

CSE 332 Winter 2026

Lecture 14: Graphs

Nathan Brunelle

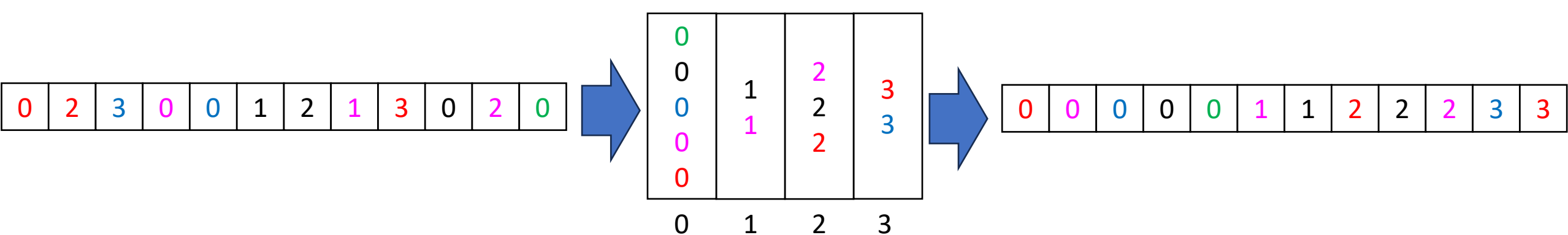
<http://www.cs.uw.edu/332>

“Linear Time” Sorting Algorithms

- Useable when you are able to make additional assumptions about the contents of your list (beyond the ability to compare)
 - Examples:
 - The list contains only positive integers less than k
 - The number of distinct values in the list is much smaller than the length of the list
- The running time expression will always have a term other than the list’s length to account for this assumption
 - Examples:
 - Running time might be $\Theta(k \cdot n)$ where k is the range/count of values

BucketSort

- Assumes the array contains integers between 0 and $k - 1$ (or some other small range)
- Idea:
 - Use each value as an index into an array of size k
 - Add the item into the “bucket” at that index (e.g. linked list)
 - Get sorted array by “appending” all the buckets



BucketSort Running Time

- Create array of k buckets
 - Either $\Theta(k)$ or $\Theta(1)$ depending on some things...
- Insert all n things into buckets
 - $\Theta(n)$ ←
- Empty buckets into an array
 - $\Theta(n + k)$ ↗
- Overall:
 - $\Theta(n + k)$ ↗
- When is this better than mergesort?

Properties of BucketSort

- In-Place?

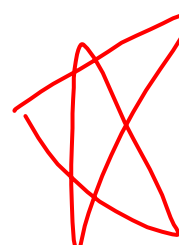
- No

- Adaptive?

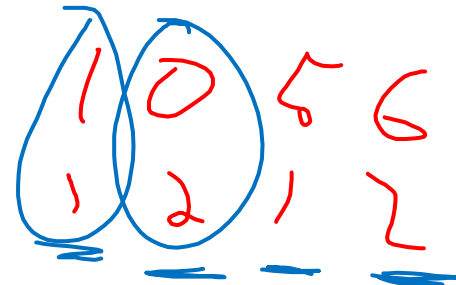
- No

- Stable?

- Yes!



RadixSort

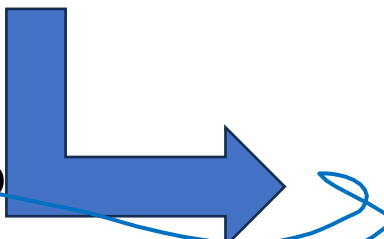


- Radix: The base of a number system
 - We'll use base 10, most implementations will use larger bases
 - Idea:
 - BucketSort by each digit, one at a time, from least significant to most significant

103	801	401	323	255	823	999	101	113	901	555	512	245	800	018	121			
0	5	1	1	2	1	3	4	5	6	7	8	9	10	11	12	13	14	15

1 0 k 1 < 2

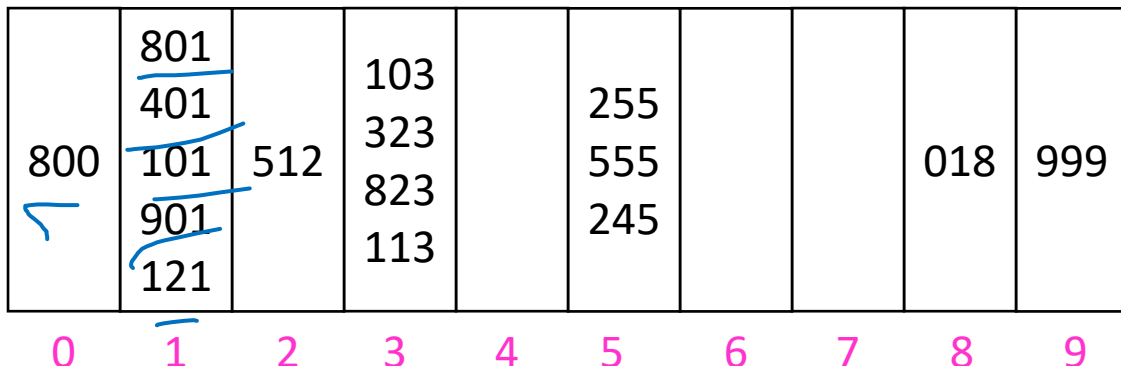
Place each element into a “bucket” according to its 1’s place



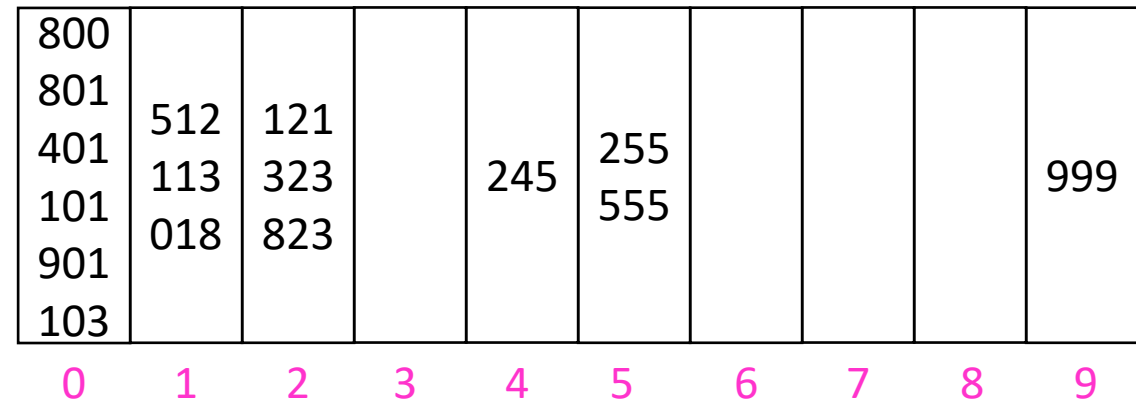
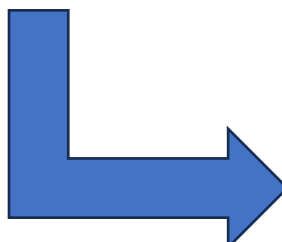
	801		103		255				
	401		323		555				
800	101	512	823		245			018	999
	901		113						
	121								
0	1	2	3	4	5	6	7	8	9

RadixSort

- Radix: The base of a number system
 - We'll use base 10, most implementations will use larger bases
 - Idea:
 - BucketSort by each digit, one at a time, from least significant to most significant



Place each element into a “bucket” according to its 10’s place



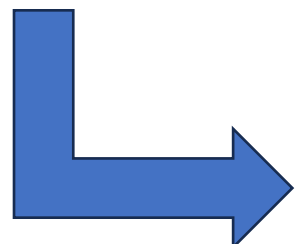
RadixSort

- Radix: The base of a number system
 - We'll use base 10, most implementations will use larger bases
- Idea:
 - BucketSort by each digit, one at a time, from least significant to most significant

800									
801									
401	512	121							
101	113	323		245	255				
101	018	823			555				999
901									
103									

0 1 2 3 4 5 6 7 8 9

Place each element into
a “bucket” according to
its 100's place



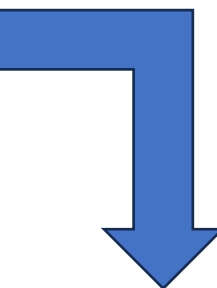
018	101								
	103	245							
	113	255	323						
	121			401	512				
				555					

0 1 2 3 4 5 6 7 8 9

RadixSort

- Radix: The base of a number system
 - We'll use base 10, most implementations will use larger bases
- Idea:
 - BucketSort by each digit, one at a time, from least significant to most significant

018	101 103 113 121	245 255	323	401	512 555			800 801 823	901 999
0	1	2	3	4	5	6	7	8	9



Convert back into an array

| ↴ |

018	811	103	113	121	245	255	323	401	512	555	800	801	823	901	999
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

RadixSort Running Time

- Suppose largest value is m
- Choose a radix (base of representation) b
- BucketSort all n things using b buckets
 - $\Theta(n + k)$
- Repeat once per each digit
 - $\log_b m$ iterations
- Overall:
 - $\Theta(n \log_b m + b \log_b m)$
- In practice, you can select the value of b to optimize running time
- When is this better than mergesort?

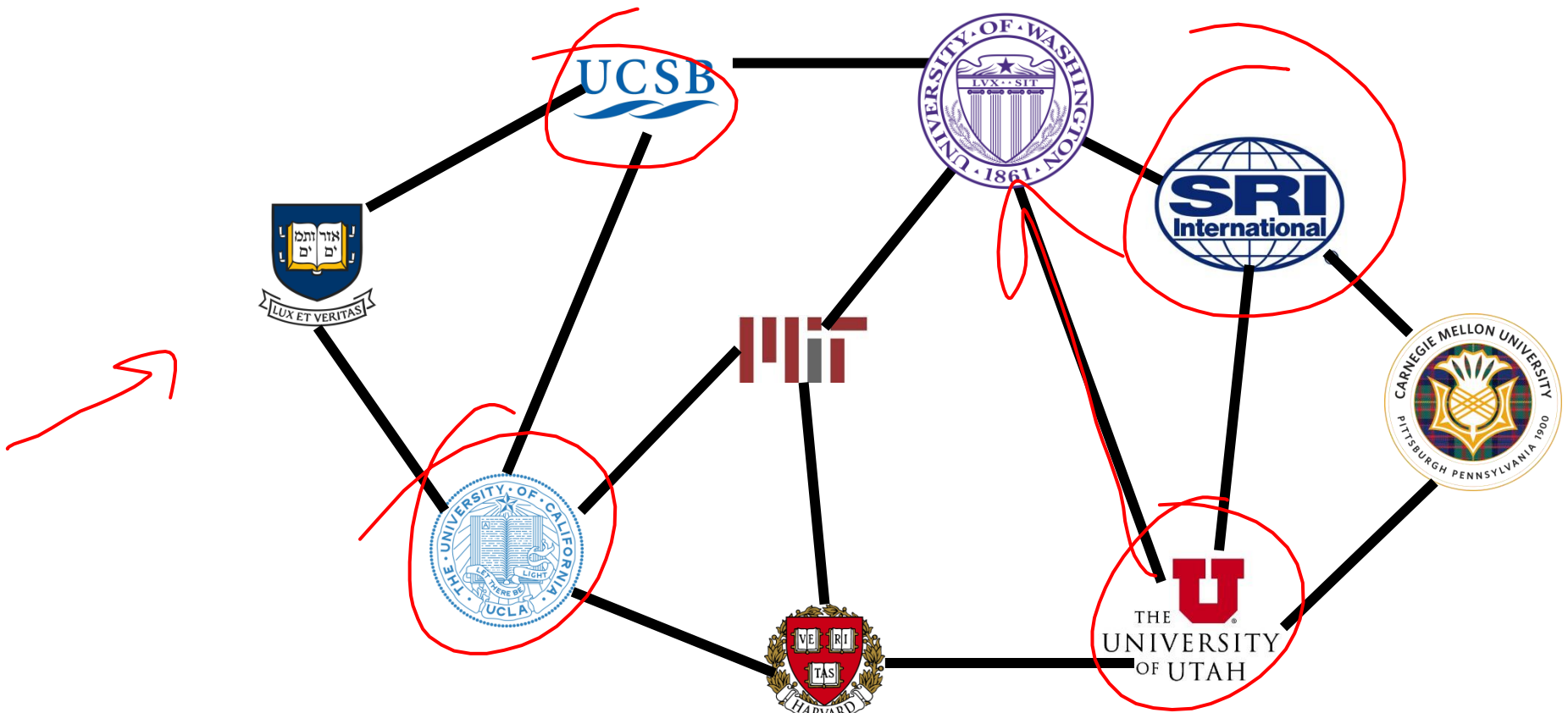
$$n + k$$

base



$$\log_b n (n + s)$$

ARPANET



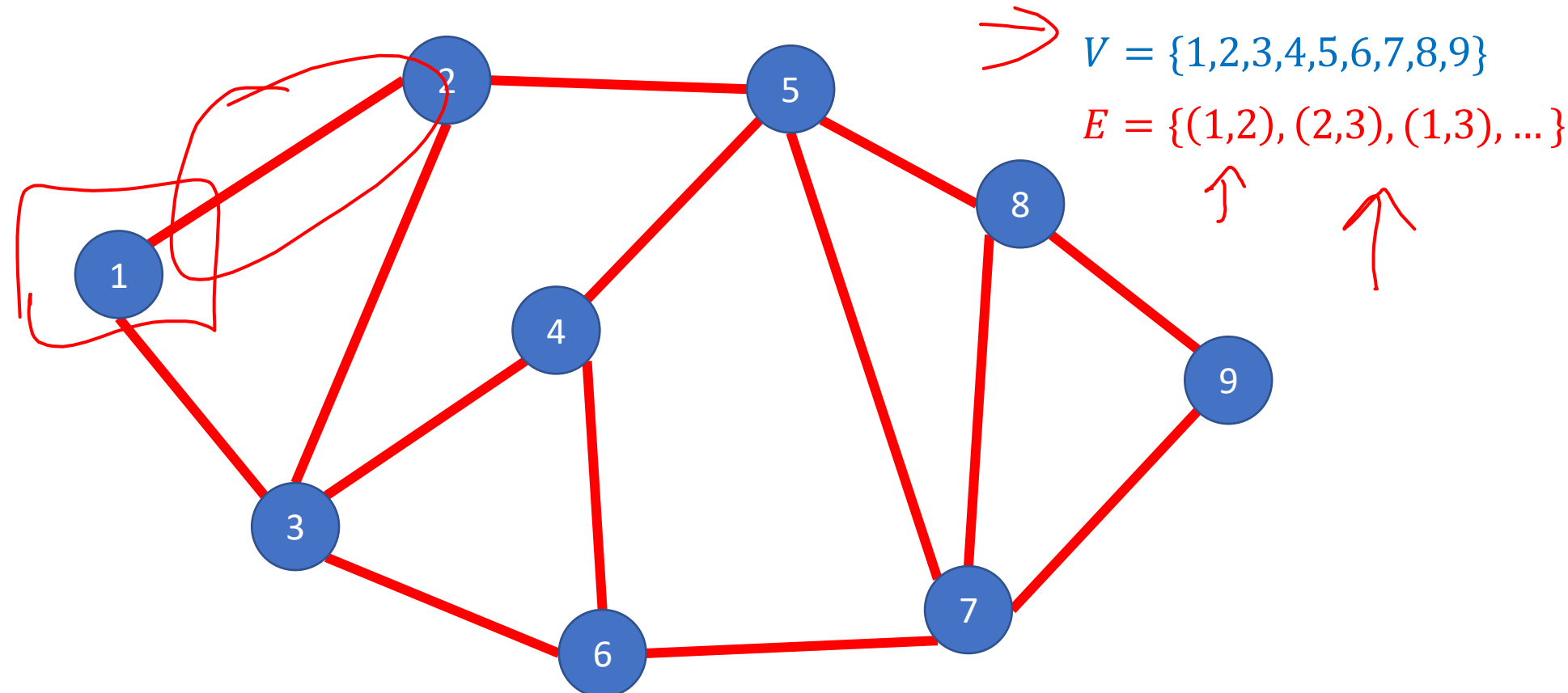
Undirected Graphs

Definition: $G = (V, E)$

Vertices/Nodes

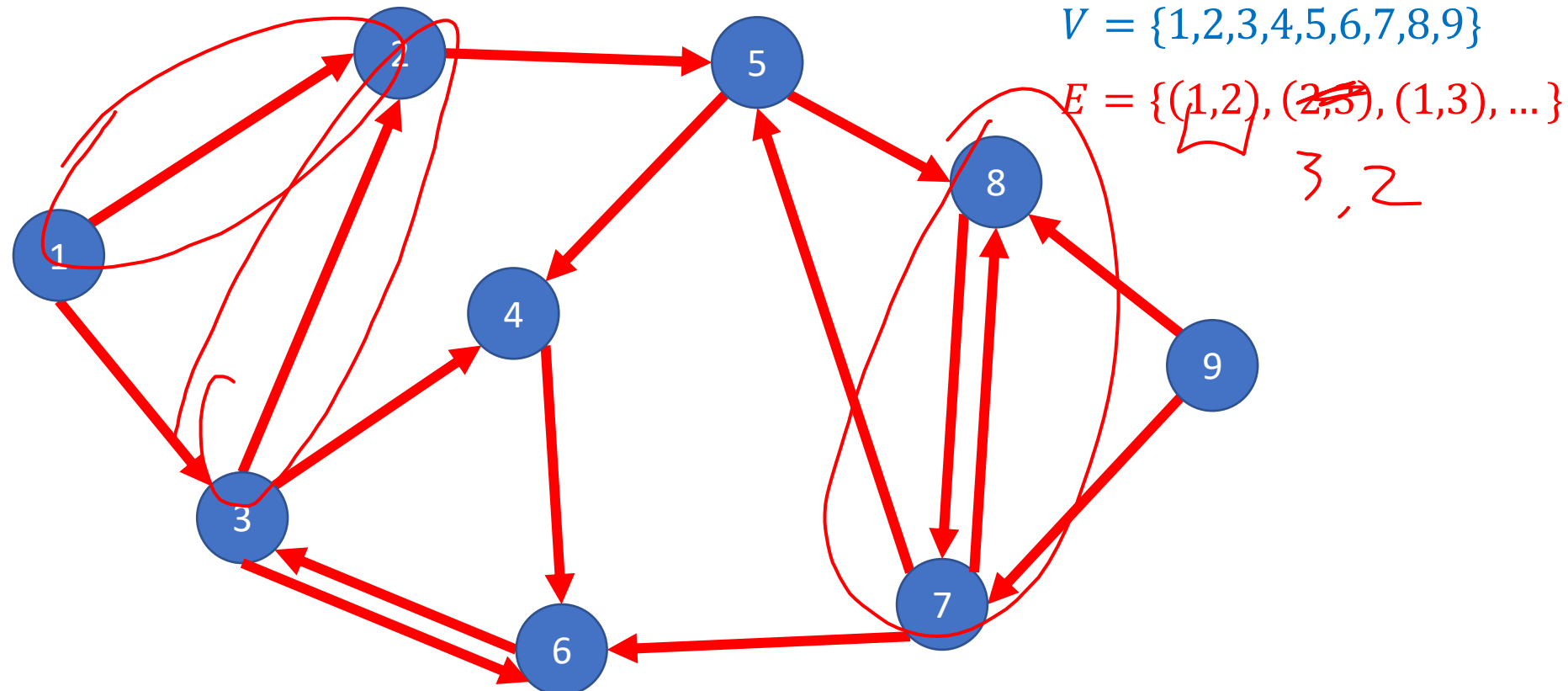
E

Edges



Directed Graphs

Vertices/Nodes
Definition: $G = (V, E)$
Edges

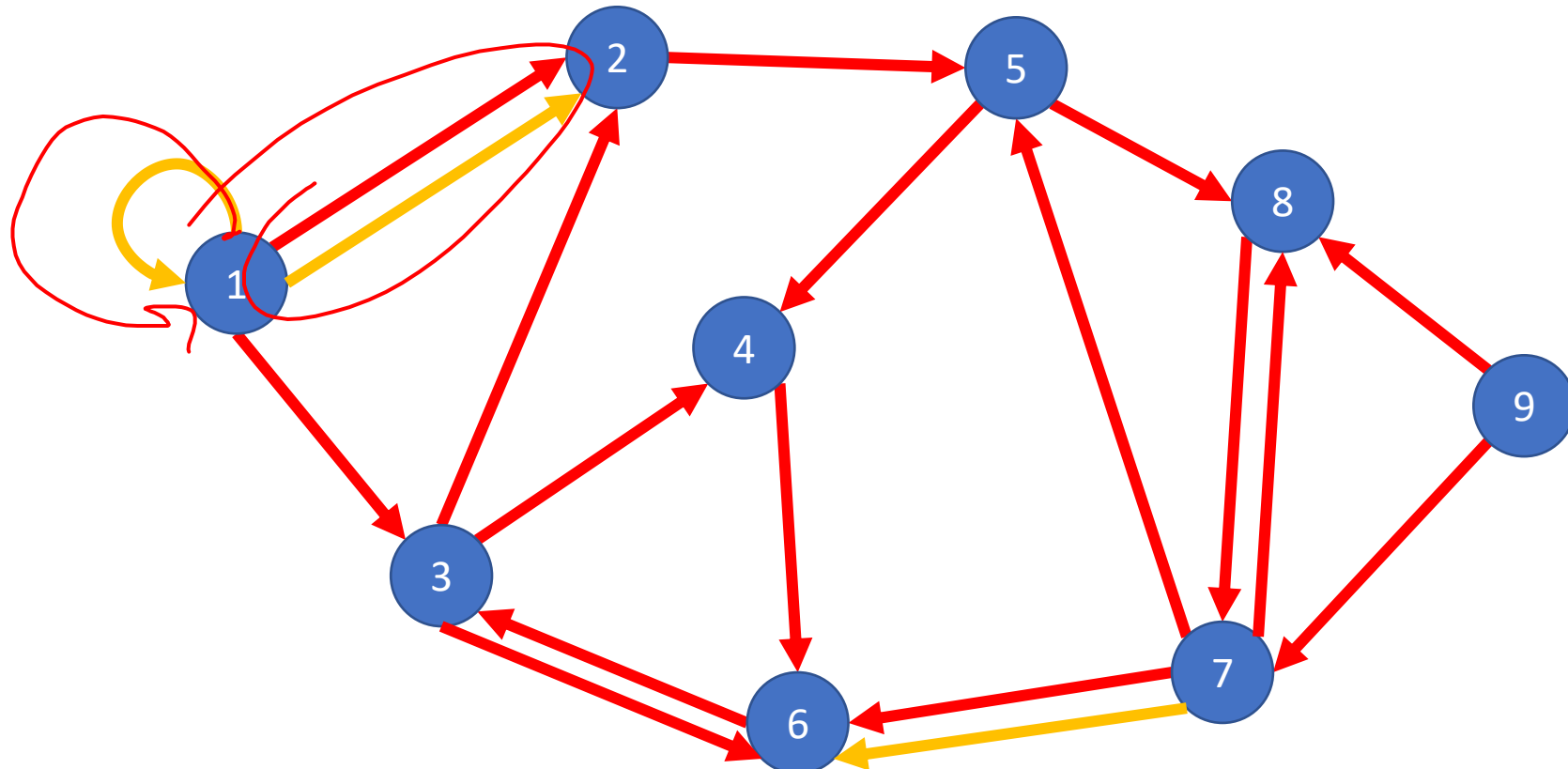


Self-Edges and Duplicate Edges

Some graphs may have duplicate edges (e.g. here we have the edge (1,2) twice).

Some may also have self-edges/loops (e.g. here there is an edge from 1 to 1).

Graph with neither self-edges nor duplicate edges are called **simple graphs**

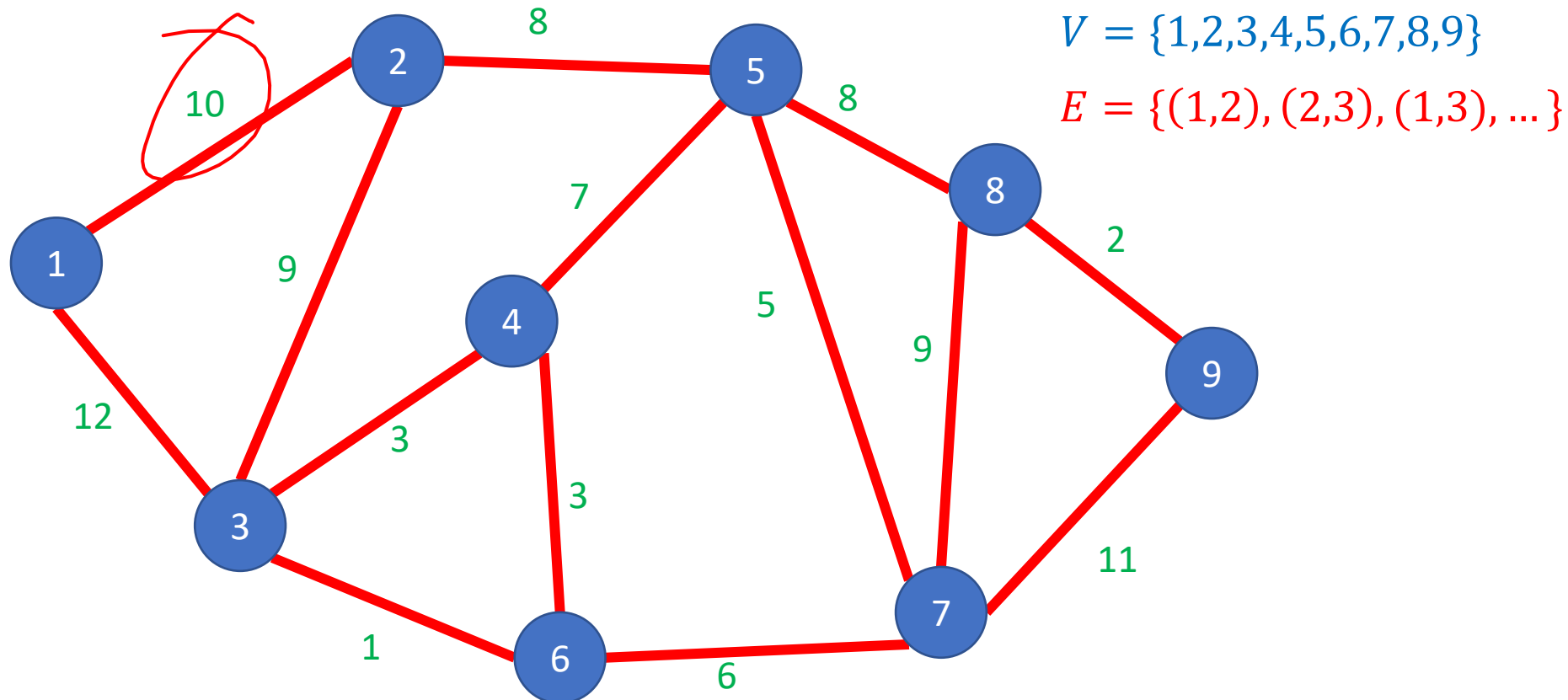


Weighted Graphs

Vertices/Nodes
Definition: $G = (V, E)$

Edges

$w(e)$ = weight of edge e

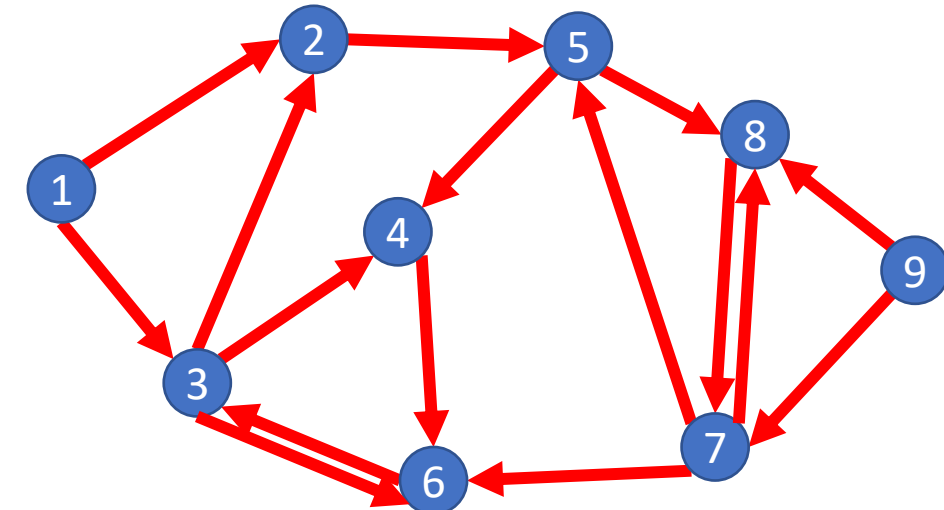
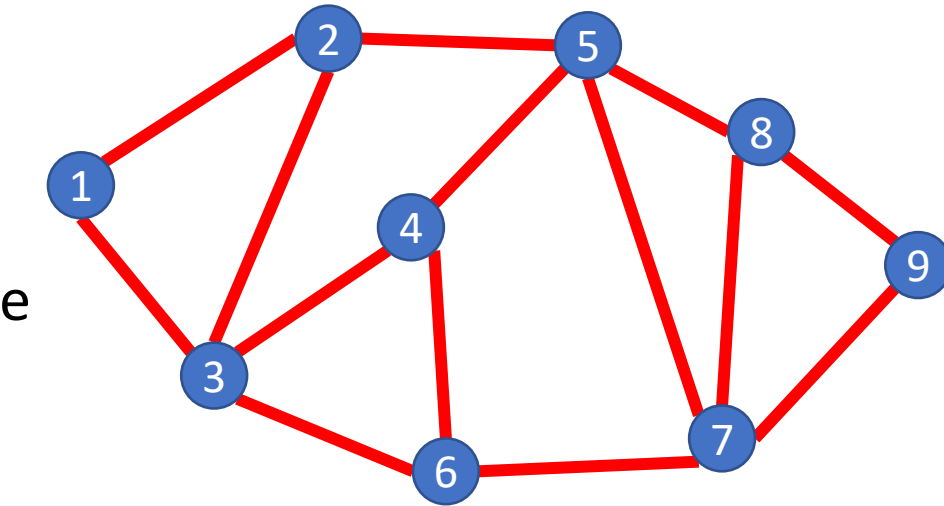


Graph Applications

- For each application below, consider:
 - What are the nodes, what are the edges?
 - Is the graph directed?
 - Is the graph simple?
 - Is the graph weighted?
- LinkedIn “Connections”
 - Nodes: People/accounts, Edges: connections, Undirected, Simple, ??
- Twitter/X Followers
 - Nodes: accounts, Edges: follows, Directed, Simple,
- Java Inheritance
 - Nodes: Classes, Edges: extends/implements, directed, Simple, unweighted
- Airline Routes
 - Nodes: airports, Edges: flights, directed, not simple, weighted
- Course Prerequisites
 - Nodes:

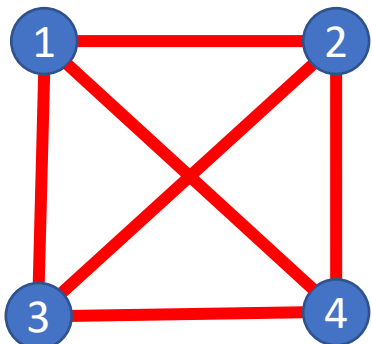
Some Graph Terms

- Adjacent/Neighbors
 - Nodes are adjacent/neighbors if they share an edge
- Degree
 - Number of edges “touching” a vertex
- Indegree
 - Number of incoming edges
- Outdegree
 - Number of outgoing edges

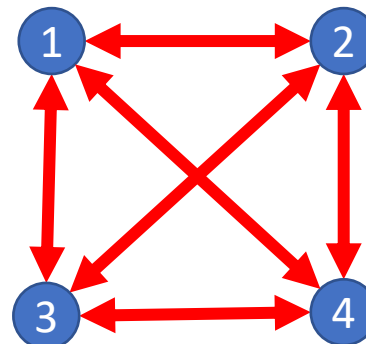


Definition: Complete Graph

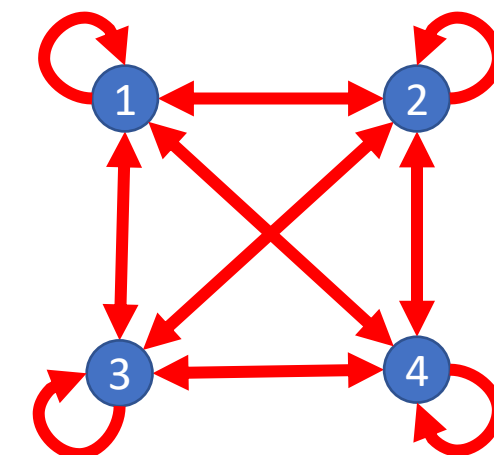
A Graph $G = (V, E)$ s.t. for any pair of nodes $v_1, v_2 \in V$ there is an edge from v_1 to v_2



Complete
Undirected Graph

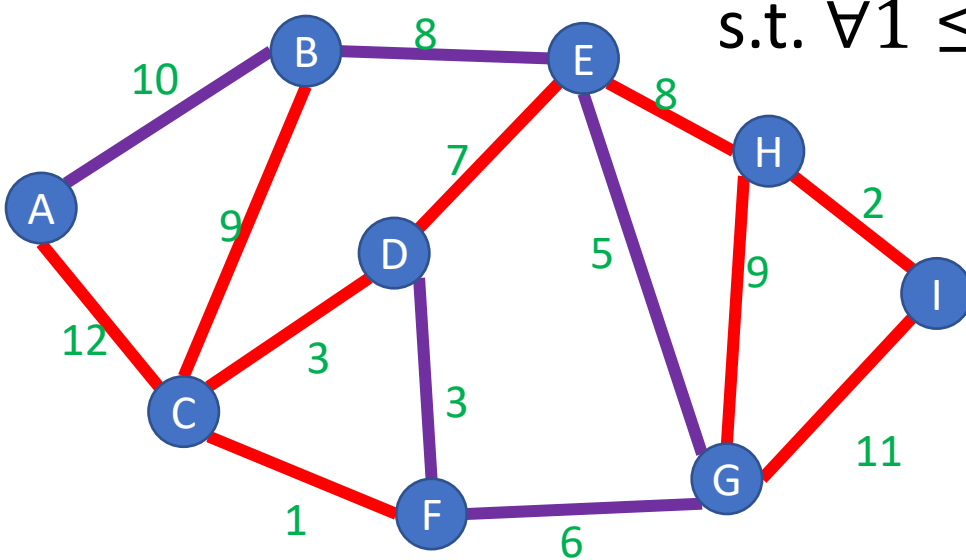


Complete
Directed Graph



Complete Directed
Non-simple Graph

Definition: Path



A sequence of nodes (v_1, v_2, \dots, v_k)
s.t. $\forall 1 \leq i \leq k - 1, (v_i, v_{i+1}) \in E$

Simple Path:

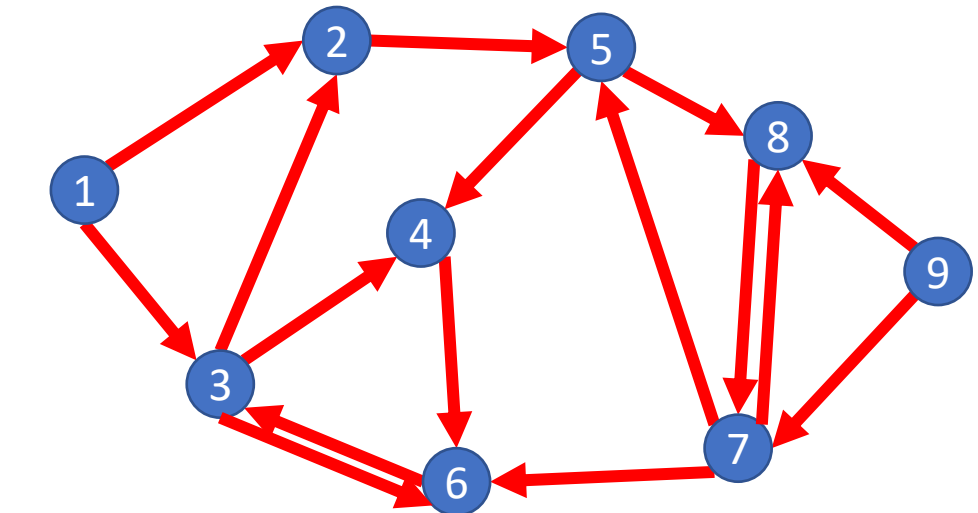
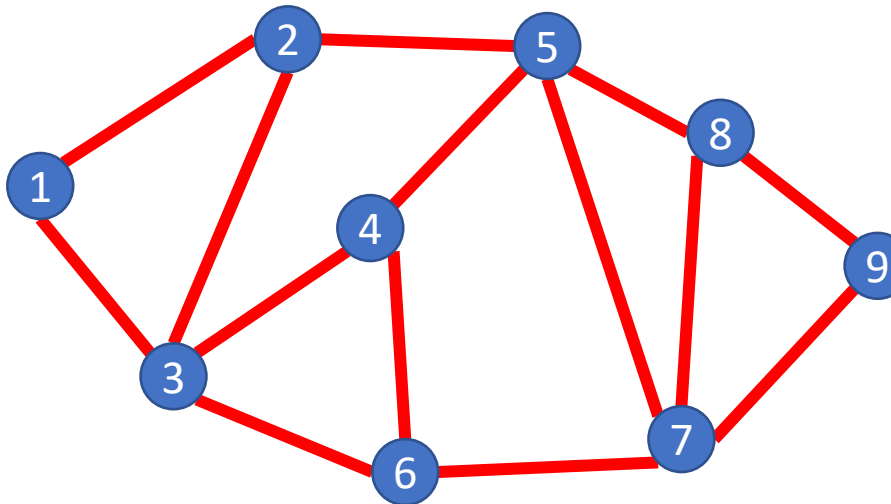
A path in which each node appears at most once

Cycle:

A path which starts and ends in the same place

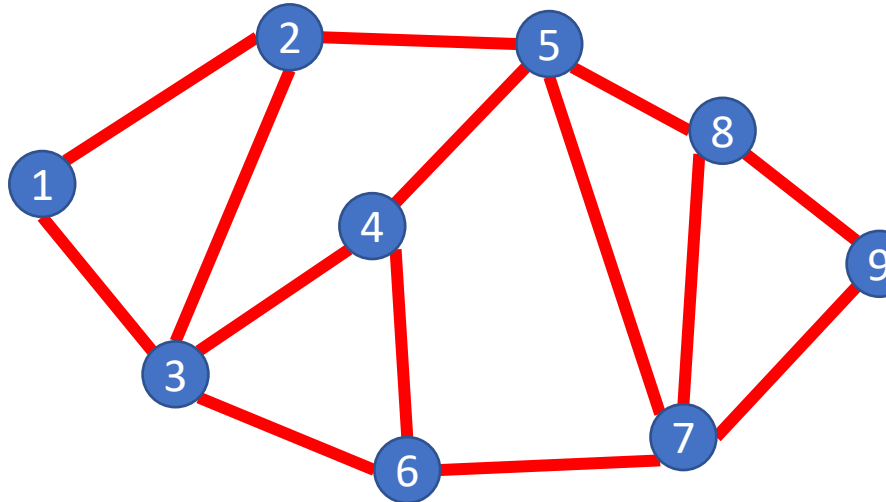
Definition: (Strongly) Connected Graph

A Graph $G = (V, E)$ s.t. for any pair of nodes $v_1, v_2 \in V$ there is a path from v_1 to v_2

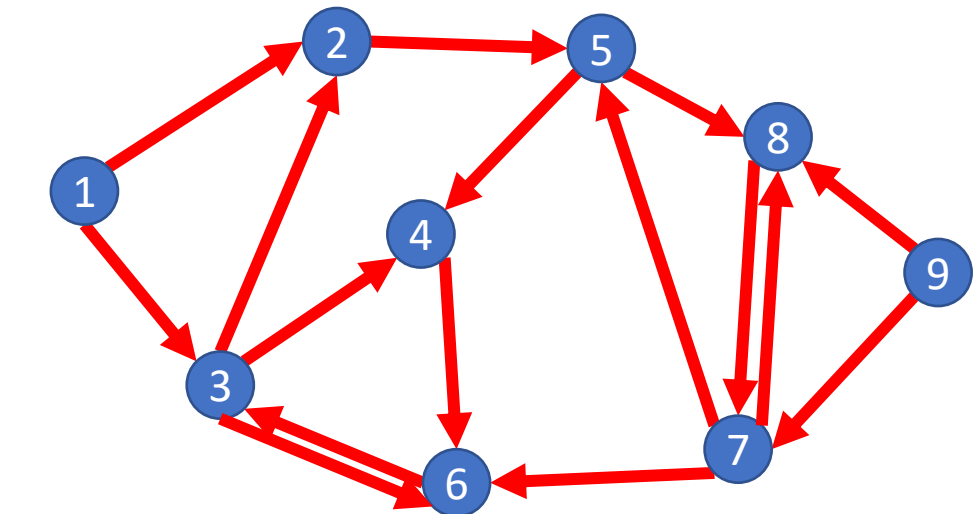


Definition: (Strongly) Connected Graph

A Graph $G = (V, E)$ s.t. for any pair of nodes $v_1, v_2 \in V$ there is a path from v_1 to v_2



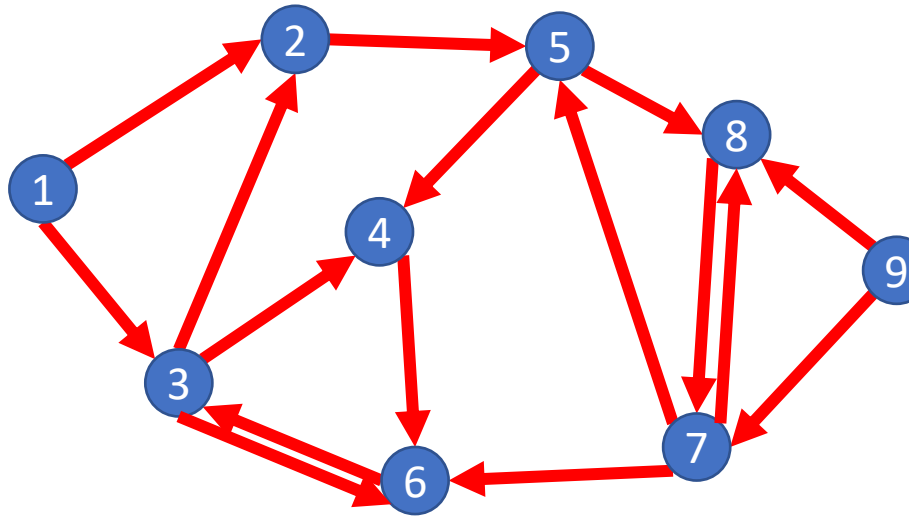
Connected



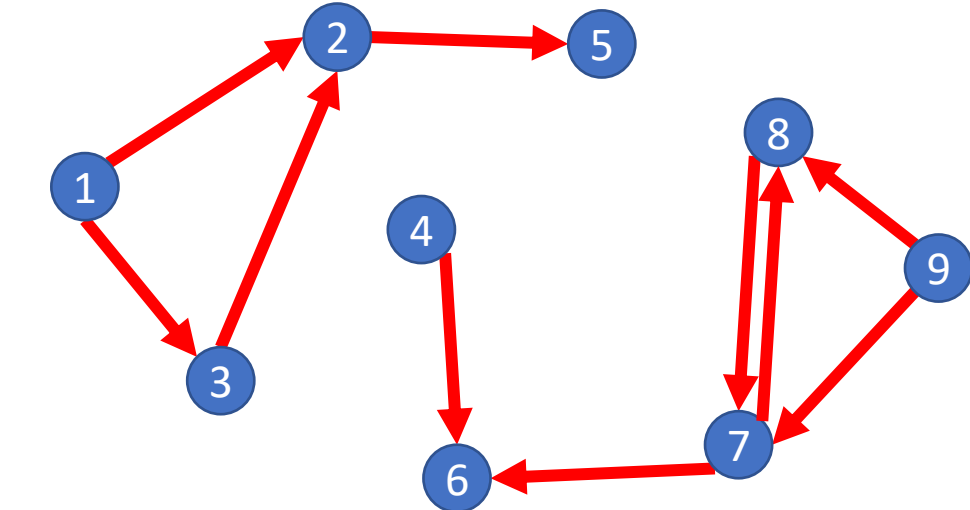
Not (strongly) Connected

Definition: Weakly Connected Graph

A Graph $G = (V, E)$ s.t. for any pair of nodes $v_1, v_2 \in V$ there is a path from v_1 to v_2 ignoring direction of edges



Weakly Connected



Not Weakly Connected

Graph Density, Data Structures, Efficiency

- The maximum number of edges in a graph is $\Theta(|V|^2)$:
 - Undirected and simple: $\frac{|V|(|V|-1)}{2}$
 - Directed and simple: $|V|(|V|^2 - 1)$
 - Direct and non-simple (but no duplicates): $|V|^2$
- If the graph is connected, the minimum number of edges is $|V| - 1$
- If $|E| \in \Theta(|V|^2)$ we say the graph is **dense**
- If $|E| \in \Theta(|V|)$ we say the graph is **sparse**
- Because $|E|$ is not always near to $|V|^2$ we do not typically substitute $|V|^2$ for $|E|$ in running times, but leave it as a separate variable
 - However, $\log(|E|) \in \Theta(\log(|V|))$

Definition: Tree

A Graph $G = (V, E)$ is a tree if it is undirected, connected, and has no cycles (i.e. is acyclic). Often one node is identified as the “root”

