## Graphs



EECS3101 E: Design and Analysis of Algorithms Fall 2025

CHEN-WEI WANG



### **Learning Outcomes of this Lecture**

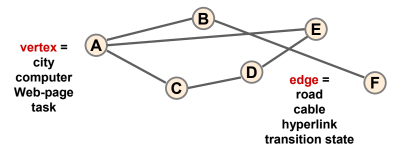
This module is designed to help you understand:

- Vocabulary of the Graph ADT
- Properties of Graphs
- Algorithms on Graphs
  - Traversals: Depth-First Search vs. Breadth-First Search
  - Topological Sort
  - Minimum Spanning Trees (MST)
  - Dijkstra's Shortest Path Algorithm
- Proving Properties of Graphs
- Implementing Graphs in Java

### **Graphs: Definition**



A *graph* G = (V, E) represents *relations* that exist between **pairs** of objects.



- ∘ A set *V* of *objects*: *vertices* (*nodes*)
- ∘ A set E of *connections* between objects: *edges* (*arcs*)
  - Each *edge* (from *E*) is an <u>ordered pair</u> of *vertices* (from *V*).
- $\circ$  e.g.,  $G = (\{A, B, C, D, E, F\}, \{(A, B), (A, C), (A, E), (C, D), (D, E), (B, F)\})$

### **Directed vs. Undirected Edges**



- An edge (u, v) connects two vertices u and v in the graph.
- *Edge* (*u*, *v*) is *directed* if it indicates the direction of travel.



- Vertex u is the origin.
- Vertex v is the destination.
- $\circ$   $(u, v) \neq (v, u)$
- *Edge* (u, v) is *undirected* if it does not indicate a direction.



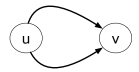
- $\circ (u,v) = (v,u)$
- 1 <u>undirected</u> edge  $(u, v) \equiv 2$  <u>directed</u> edges (u, v) and (v, u).
- Directions of edges represent dependency, order, or flow.

# Self vs. Parallel Edges



 An edge (u, u), either <u>directed</u> or <u>undirected</u>, is called a self-edge (or a self-loop).

 Edges that have the same two end vertices are parallel edges or multiple edges.



e.g., In a flight network graph, there are more than one airlines flying between two Seoul and Vancouver.

• A simple graph has no self-loops and parallel edges.

### **Vertices**

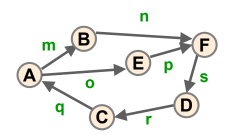


#### Given an **edge** (u, v):

- Vertices *u* and *v* are its two *End vertices* (*Endpoints*).
- The two end vertices *u* and *v* is said to be *adjacent*.
- Edge (u, v) is **incident on** the two end vertices u and v.
- When edge (u, v) is <u>directed</u>:
  - u is origin and v is destination
  - Edge (u, v) is an *outgoing edge* of the origin u
  - $\circ$  Edge (u, v) is an *incoming edge* of the destination u
- The *degree* of a vertex *v* is the number of edges *incident on v*.

# Exercise (1)





•	End vertices of edge m?	
_	Outaging adags of vortex	^

Outgoing edges of vertex A?

Incoming edges of vertex A?

• Edges *incident* on vertex *A*?

• Degree of vertex A?

[A, B]

[m, o]

[*q*]

[m, o, q]

[3]

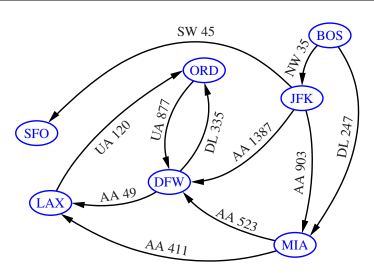
7 of 44



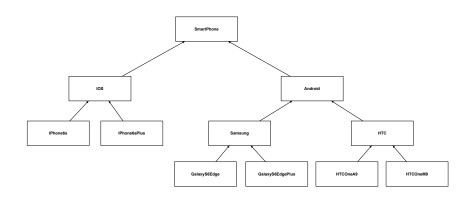


- In a directed graph, all edges are directed.
   e.g., dependency graphs (inheritance relationships, method calls, etc.)
- In an undirected graph, all edges are undirected.
   e.g., Subway map of Young-University Line
- In a mixed graph, some edges directed; some undirected.
   e.g., A city map has street intersections as vertices and streets as edges: each street may be one-way (a directed edge) or both-way (an undirected edge).

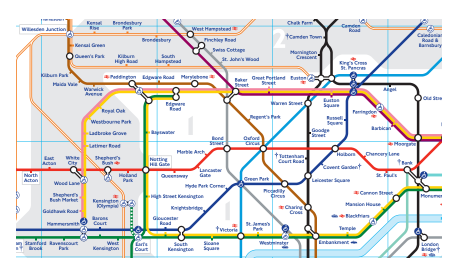
# Directed Graph Example (1): A Flight Networksonde



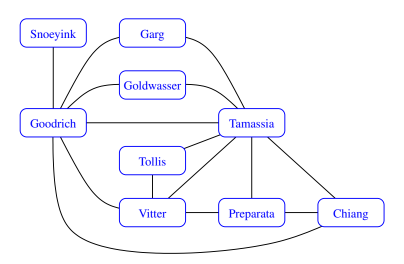
# Directed Graph Example (2): Class Inheritance ONDE



# Undirected Graph Example (1): London Tube ASSONDE



# Undirected Graph Example (2): Co-authorshipsonde

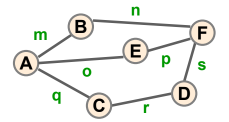


### **Basic Properties of Graphs (1)**



• Given a <u>simple</u>, <u>undirected</u> graph G = (V, E) with |E| = m:

$$\sum_{v \in V} \text{degree}(v) = 2 \cdot m$$



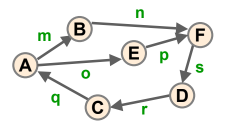
- *Intuition*: Each edge (u, v) contributes to degrees of both u and v.
- Formal Proof: Mathematical inductoin on |V|.
- Prove that the claim still holds on graphs that are <u>not simple</u>.

### **Basic Properties of Graphs (2)**



• Given a **simple**, **directed** graph G = (V, E) with |E| = m:

$$\sum_{v \in V} \text{ in-degree}(v) = \sum_{v \in V} \text{ out-degree}(v)$$



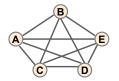
- Intuition: Each directed edge (u, v) contributes to the out-degree of origin u and the in-degree of destination v.
- Formal Proof: Mathematical inductoin on |V|.
- Prove that the claim still holds on graphs that are **not simple**.

# **Basic Properties of Graphs (3)**



• Given a <u>simple</u>, <u>undirected</u> graph G = (V, E), |V| = n, |E| = m:

$$m \leq \frac{n \cdot (n-1)}{2}$$



- **Intuition**: Say  $V = \{v_1, v_2, ..., v_n\}$ 
  - *Maximum* value of m is obtained when <u>each</u> vertex is connected to <u>all other</u> n-1 vertices:  $n \cdot (n-1)$
  - Since *G* is <u>undirected</u>, for each pair of vertices  $v_i$  and  $v_j$ , we have <u>double-counted</u>  $(v_i, v_j)$  and  $(v_j, v_i)$ :  $\frac{n \cdot (n-1)}{2}$
- *G* is a *complete graph* when  $m = \frac{n \cdot (n-1)}{2}$



## Paths and Cycles (1)

Given a graph G = (V, E):

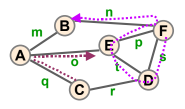
• A *path* of *G* is a sequence of <u>alternating</u> vertices and edges, which **starts** and **ends** at vertices:

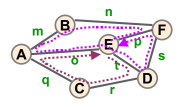
$$\langle v_1, e_1, v_2, e_2, \dots, v_{n-1}, e_{n-1}, v_n \rangle$$
  $v_i \in V, 1 \le i \le n, e_j \in E, 1 \le j < n$ 

- A cycle of G is a path of G with the <u>same</u> vertex appearing more than once.
- A simple path of G is a path of G with distinct vertices.
- A simple cycle of G is a cycle of G with <u>distinct</u> vertices (except the <u>beginning</u> and <u>end</u> vertices that form the cycle).
- Given two vertices u and v in G, vertex v is reachable from vertex u if there exists a path of G such that its start vertex is u and end vertex is v.
  - Vertex *v* may be reachable from vertex *u* via more than one paths.
  - Any of the *reachable paths* from u to v contains a cycle
    - $\Rightarrow$  An **infinite** number of reachable paths from u to v.

# Paths and Cycles (2)







 $\begin{aligned} & \text{Path} = (\text{F}, \, \text{s}, \, \text{D}, \, \text{t}, \, \text{E}, \, \text{p}, \, \text{F}, \, \text{n}, \, \text{B}) & \text{Cycle} = (\text{E}, \, \text{p}, \, \text{F}, \, \text{n}, \, \text{B}, \, \text{m}, \, \text{A}, \, \text{o}, \, \text{E}, \, \text{t}, \, \text{D}, \, \text{s}, \, \text{F}, \, \text{p}, \, \text{E}) \\ & \text{Simple Path} = (\text{C}, \, \text{q}, \, \text{A}, \, \text{o}, \, \text{E}) & \text{Simple Cycle} = (\text{E}, \, \text{t}, \, \text{D}, \, \text{r}, \, \text{C}, \, \text{q}, \, \text{A}, \, \text{o}, \, \text{E}) \end{aligned}$ 

Vertex *F* is *reachable* from vertex *A* via:

- (*A*, *m*, *B*, *n*, *F*)
- (*A*, *o*, *E*, *p*, *F*)
- (A, o, E, t, D, s, F)

. .

17 of 44

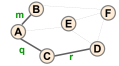


## Subgraphs vs. Spanning Subgraphs

Given a graph G = (V, E):

A subgraph of G is another graph G' = (V', E') such that
 V'⊆ V and that E'⊆ E.

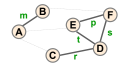
e.g., 
$$G_1 = (\{A, B, C, D, E, F\}, \{m, q, r\})$$



• A **spanning subgraph** of G is another graph G' = (V', E') s.t.

$$V' = V$$
 and that  $E' \subseteq E$ .

e.g., 
$$G_2 = (\{A, B, C, D, E, F\}, \{m, p, s, t, r\})$$



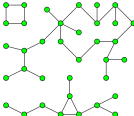
# Connected Graph vs. Connected Components on the Connected Connecte

Given a graph G = (V, E):

- G is *connected*: there is a *path* between any two vertices of G.
   e.g., Spanning subgraph G<sub>2</sub> extended with the edge n, o, or q
- G's connected components: G's maximal connected subgraphs.

A *CC* is <u>maximal</u> in that it <u>cannot</u> be expanded any further. e.g., How many *connected components* does the following

graph have?

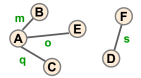


Answer: 3

#### Forests vs. Trees



A forest is an undirected graph without cycles.



• **Acyclic** :

Any two *vertices* are connected via <u>at most one</u> *path*.

A forest may or may <u>not</u> be connected.

$$(\exists v_1, v_2 \bullet \{v_1, v_2\} \subseteq V \land \neg \texttt{connected}(v_1, v_2)) \Rightarrow \neg \texttt{connected}(\textit{\textbf{Forest G}})$$

- A tree is a connected forest.
  - Acyclic & Connected :

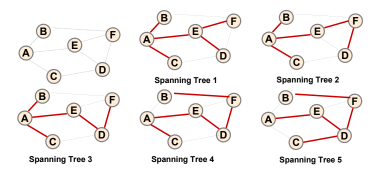
Any two vertices are connected via exactly one path.

• e.g., Add either edge (E, F) or (E, D) to the above forest.

### **Spanning Trees**



- A spanning tree of graph G: a spanning subgraph that is also a tree
  - → A spanning tree of G is a connected spanning subgraph of G that contains no cycles.
  - $\circ \Rightarrow \neg \text{connected}(G) \Rightarrow \neg (\exists G' \bullet G' \text{ is a spanning tree of } G)$



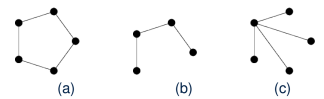
### Exercise (2)



### Given a graph



Which one of the following is a *spanning tree*?



- (a): spanning subgraph containing a cycle (∴ not a tree).
- (b): tree but not spanning.

22 of 44



# **Basic Properties of Graphs (4)**

Given G = (V, G) an **undirected** graph with |V| = n, |E| = m:

$$\begin{cases} m = n - 1 & \text{if G is a spanning tree} \\ m \le n - 1 & \text{if G is a forest} \\ m \ge n - 1 & \text{if G is connected} \\ m \ge n & \text{if G contains a cycle} \end{cases}$$

- Prove the spanning tree case via mathematical induction on n:
  - Base Cases:  $n = 1 \Rightarrow m = 0$ ,  $n = 2 \Rightarrow m = 1$ ,  $n = 3 \Rightarrow m = 2$
  - Inductive Cases: Assume that a spanning tree has n vertices and n-1 edges.
  - When adding a new vertex v' into the existing graph, we may only
    expand the <u>existing spanning tree</u> by connecting v' to <u>exactly one</u> of
    the existing vertices; otherwise there will be a <u>cycle</u>.
  - This makes the new spanning tree contains n + 1 vertices and n edges.
- ∘ When G is a *forest*, it may be <u>unconnected</u>  $\Rightarrow$  m < n 1
- When G is **connected**, it may contain **cycles**  $\Rightarrow m \ge n$





Given a graph G = (V, E):

- A traversal of G is a <u>systematic</u> procedure for examining <u>all</u> its vertices V and edges E.
- A *traversal* of G is considered *efficient* if its *running time* is *linear* on |V| and/or |E|. [e.g., O(|V| + |E|)]



# **Graph Traversals: Applications**

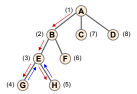
Fundamental questions about graphs involve *reachability*. Given a graph G = (V, E) (directed or undirected):

- Given a vertex **u**, find **all** other vertices in G *reachable* from **u**.
- Given a vertex **u** and a vertex **v**:
  - compute a path from u to v, or report that there is no such a path.
  - compute a *path* from u to v that involves the *minimum* number of edges, or report that there is <u>no</u> such a path.
- Determine whether or not G is *connected*.
- Given that G is connected, compute a spanning tree of G.
- Compute the *connected components* of G.
- Identify a cycle in G, or report that G is acyclic.

# LASSONDE SCHOOL OF ENGINEERING

# **Depth-First Search (DFS)**

- A Depth-First Search (DFS) of graph G = (V, E), starting from some vertex v ∈ V, proceeds along a path from v.
  - The path is constructed by following <u>an</u> incident edge.
  - The path is extended <u>as far as possible</u>, until <u>all</u> <u>incident edges</u> lead to vertices that have already been <u>visited</u>.
  - Once the path originated from v cannot be extended further, backtrack to the latest vertex whose incident edges lead to some unvisited vertices.



- DFS resembles the *preorder traversal* in trees.
- Use a LIFO stack to keep track of the nodes to be visited.



# **DFS: Marking Vertices and Edges**

#### Before the **DFS** starts:

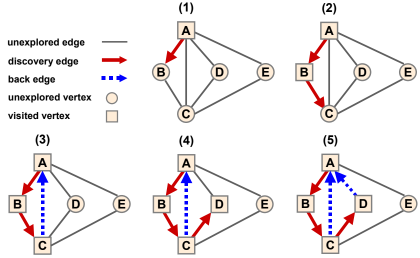
- All vertices are unvisited.
- All edges are unexplored/unmarked.

Over the course of a **DFS**, we **mark** vertices and edges:

- A vertex *v* is marked *visited* when it is **first** encountered.
- Then, we iterate through <u>each</u> of *v*'s **incident edges**, say *e*:
  - If edge e is already marked, then skip it.
  - Otherwise, mark edge e as:
    - A discovery edge if it leads to an unvisited vertex
    - A back edge if it leads to a visited vertex (i.e., an ancestor vertex)

### **DFS: Illustration (1.1)**



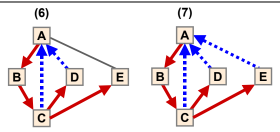


28 of 44

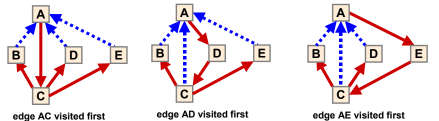
# **DFS: Illustration (1.2)**

29 of 44





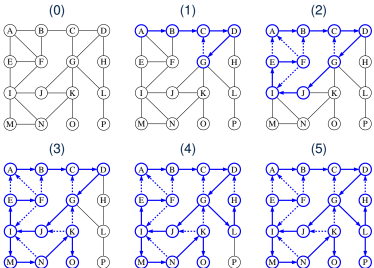
Other solutions (different incident edges on vertex A to get started):



# **DFS: Illustration (2)**

30 of 44







### **DFS: Properties**

- 1. Running Time?
  - Every vertex is set as visited at most once.
  - Each edge is set as either DISCOVERY or BACK at most once.
  - $\Rightarrow O(m+n)$
- **2.** For a **DFS** starting from vertex u in a graph G = (V, E):
  - **2.1** |*visited nodes*| =  $|V| \Rightarrow G$  is *connected*
  - **2.2** |*visited nodes*| < |V|  $\Rightarrow$  G has > 1 *connected components*
  - **2.3** There are **no back edges**  $\Rightarrow$  G is **acyclic**
- **3.** For a *DFS* starting from vertex *u* in an <u>undirected</u> graph G:
  - **3.1** The traversal visits <u>all</u> nodes in the *connected component* containing *u*.
  - **3.2** Discovery edges form a spanning tree (with |V| 1 edges) of the connected component containing u.
- If a graph G is <u>not</u> connected, then it takes <u>multiple</u> runs of *DFS* to identify <u>all</u> G's connected components.

# LASSONDE SCHOOL OF ENGINEERIN

# **Graph Questions: Adapting DFS**

- Given a (directed) or undirected) graph G = (V, E):
  - Find a *path* between vertex *u* and vertex *v*.
     Start a DFS from *u* and stop as soon as *v* is encountered.
  - Is vertex v reachable from vertex u?
     No if a DFS starting from u never encounters v.
  - Find all *connected components* of *G*.
    - Continuously apply DFS's until the entire set V is visited.
    - Each DFS produces a subgraph representing a new CC.
  - Given that G is connected, find a spanning tree of it.
     G is connected. ⇒ G's only CC is its spanning tree.
- Given an <u>undirected</u> graph G = (V, E):
  - Is G connected?
    - Start a DFS from an <u>arbitrary</u> vertex, and count # of visited nodes.
    - When the traversal completes, compare the counter value against |V|.
  - Is G acyclic?
    - Start a DFS from an <u>arbitrary</u> vertex.
    - Return <u>no</u> (i.e., a cycle exists) as soon as a back edge is found.



### **Graphs in Java: DL Node and List**

For each graph, maintain two doubly-linked lists for vertices and edges.

```
public class DLNode<E> { /* Doubly-Linked Node */
   private E element;
   private DLNode<E> prev; private DLNode<E> next;
   public DLNode(E e, DLNode<E> p, DLNode<E> n) { ... }
   /* setters and getters for prev and next */
}
```

```
public class DoublyLinkedList<E> {
   private int size;
   private DLNode<E> header; private DLNode<E> trailer;
   public void remove (DLNode<E> node) {
      DLNode<E> pred = node.getPrev();
      DLNode<E> succ = node.getSucc();
      pred.setNext(succ); succ.setPrev(pred);
      node.setNext(null); node.setPrev(null);
      size --;
   }
}
```



# **Graphs in Java: Vertex and Edge**

```
public class Vertex<V> {
   private V element;
   public Vertex(V element) { this.element = element; }
   /* setter and getter for element */
}
```

```
public class Edge<E, V> {
   private E element;
   private Vertex<V> origin;
   private Vertex<V> dest;
   public Edge(E element) { this.element = element; }
   /* setters and getters for element, origin, and destination */
}
```



# **Graphs in Java: Interface (1)**

```
public interface Graph<V, E> {
 /* Number of vertices of the graph */
 public int numVertices();
 /* Number of edges of the graph */
 public int numEdges();
 /* Vertices of the graph */
 public Iterable<Vertex<V>> vertices();
 /** Edges of the graph */
 public Iterable<Edge<E, V>> edges();
 /* Number of edges leaving vertex v. */
 public int outDegree(Vertex<V> v);
 /* Number of edges for which vertex v is the destination. */
 public int inDegree(Vertex<V> v);
 public int degree(Vertex<V> v);
```



# **Graphs in Java: Interface (2)**

```
/* Edges for which vertex v is the origin. */
public Iterable<Edge<E, V>> outgoingEdges(Vertex<V> v);

/* Edges for which vertex v is the destination. */
public Iterable<Edge<E, V>> incomingEdges(Vertex<V> v);

/* The edge from u to v, or null if they are not adjacent. */
public Edge<E, V> getEdge(Vertex<V> u, Vertex<V> v);
```



# **Graphs in Java: Interface (3)**

```
/* Inserts a new vertex, storing given element. */
public Vertex<V> insertVertex(V element);
 /* Inserts a new edge between vertices u and v.
  * storing given element.
  */
 public Edge<E, V> insertEdge(Vertex<V> u, Vertex<V> v, E element);
 /* Removes a vertex and all its incident edges from the graph. */
public void removeVertex(Vertex<V> v);
/* Removes an edge from the graph. */
public void removeEdge(Edge<E, V> e);
} /* end Graph */
```



# **Graphs in Java: Edge List (1)**

Each *vertex* or *edge* stores a *reference* to its *position* in the respective vertex or edge list.

 $\Rightarrow$  O(1) **deletion** of the vertex or edge from the list.

```
public class EdgeListVertex<V> extends Vertex<V> {
   public DLNode<Vertex<V>> vertextListPosition;
   /* setter and getter for vertexListPosition */
}
```

```
public class EdgeListEdge<E, V> extends Edge<E, V> {
   public DLNode<Edge<E, V>> edgeListPosition;
   /* setter and getter for edgeListPosition */
}
```



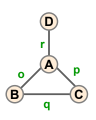
# **Graphs in Java: Edge List (2)**

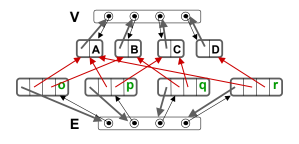
```
public class EdgeListGraph<V, E> implements Graph<V, E> {
    private DoublyLinkedList<EdgeListVertex<V>> vertices;
    private DoublyLinkedList<EdgeListEdge<E, V>> edges;
    private boolean isDirected;

/* initialize an empty graph */
public EdgeListGraph(boolean isDirected) {
    vertices = new DoublyLinkedList<>();
    edges = new DoublyLinkedList<>();
    this.isDirected = isDirected;
}
...
}
```

# **Graphs in Java: Edge List (3)**









## Index (1)

**Learning Outcomes of this Lecture** 

**Graphs: Definition** 

**Directed vs. Undirected Edges** 

Self vs. Parallel Edges

**Vertices** 

Exercise (1)

**Directed vs. Undirected Graphs** 

**Directed Graph Example (1): A Flight Network** 

**Directed Graph Example (2): Class Inheritance** 

**Undirected Graph Example (1): London Tube** 

**Undirected Graph Example (2): Co-authorship** 



### Index (2)

**Basic Properties of Graphs (1)** 

**Basic Properties of Graphs (2)** 

**Basic Properties of Graphs (3)** 

Paths and Cycles (1)

Paths and Cycles (2)

Subgraphs vs. Spanning Subgraphs

**Connected Graph vs. Connected Components** 

Forests vs. Trees

**Spanning Trees** 

Exercise (2)

**Basic Properties of Graphs (4)** 



# Index (3)

**Graph Traversals: Definition** 

**Graph Traversals: Applications** 

**Depth-First Search (DFS)** 

**DFS: Marking Vertices and Edges** 

DFS: Illustration (1.1)

DFS: Illustration (1.2)

DFS: Illustration (2)

**DFS: Properties** 

**Graph Questions: Adapting DFS** 

Graphs in Java: DL Node and List

Graphs in Java: Vertex and Edge



## Index (4)

**Graphs in Java: Interface (1)** 

Graphs in Java: Interface (2)

**Graphs in Java: Interface (3)** 

**Graphs in Java: Edge List (1)** 

Graphs in Java: Edge List (2)

Graphs in Java: Edge List (3)