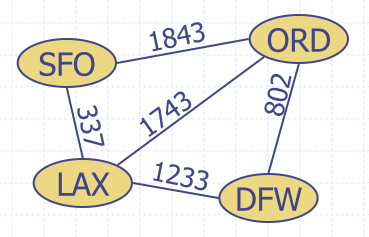
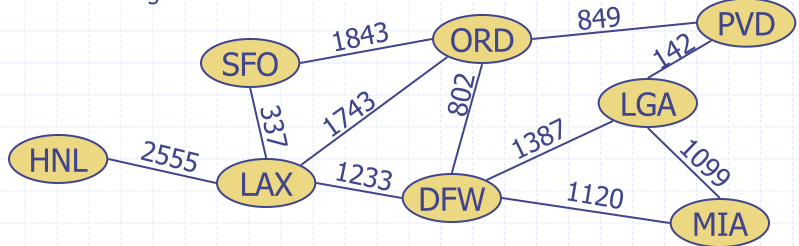
# Graphs



### Graphs

- $\Box$  A graph is a pair (V, E), where
  - V is a set of nodes, called vertices
  - *E* is a collection of pairs of vertices, called edges
  - Vertices and edges are positions and store elements
- Example:
  - A vertex represents an airport and stores the three-letter airport code
  - An edge represents a flight route between two airports and stores the mileage of the route



## **Edge Types**

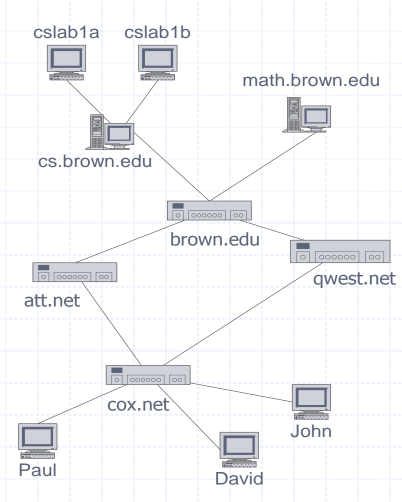
- Directed edge
  - ordered pair of vertices (u,v)
  - first vertex u is the origin
  - second vertex v is the destination
  - e.g., a flight
- Undirected edge
  - unordered pair of vertices (u,v)
  - e.g., a flight route
- Directed graph
  - all the edges are directed
  - e.g., route network
- Undirected graph
  - all the edges are undirected
  - e.g., flight network





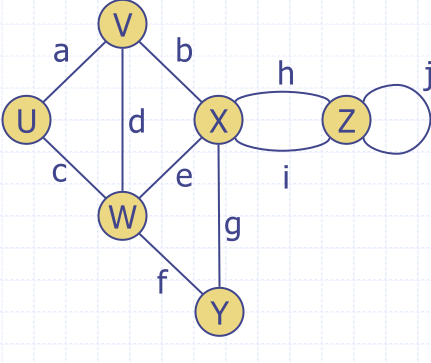
## **Applications**

- Electronic circuits
  - Printed circuit board
  - Integrated circuit
- Transportation networks
  - Highway network
  - Flight network
- Computer networks
  - Local area network
  - Internet
  - Web
- Databases
  - Entity-relationship diagram



# Terminology

- End vertices (or endpoints) of an edge
  - U and V are the endpoints of a
- Edges incident on a vertex
  - a, d, and b are incident on V
- Adjacent vertices
  - U and V are adjacent
- Degree of a vertex
  - X has degree 5
- Parallel edges
  - h and i are parallel edges
- Self-loop
  - j is a self-loop



# Terminology (cont.)

#### Path

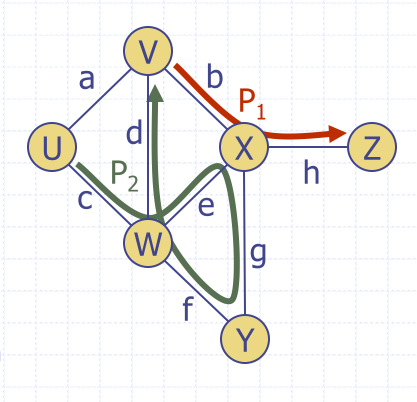
- sequence of alternating vertices and edges
- begins with a vertex
- ends with a vertex
- each edge is preceded and followed by its endpoints

#### Simple path

 path such that all its vertices and edges are distinct

#### Examples

- $P_1 = (V,b,X,h,Z)$  is a simple path
- P<sub>2</sub>=(U,c,W,e,X,g,Y,f,W,d,V) is a path that is not simple



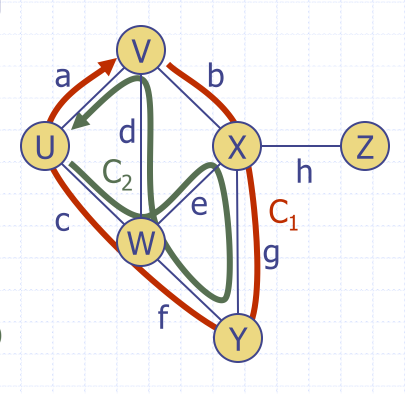
# Terminology (cont.)

#### Cycle

- circular sequence of alternating vertices and edges
- each edge is preceded and followed by its endpoints

#### Simple cycle

- cycle such that all its vertices and edges are distinct
- Examples
  - C<sub>1</sub>=(V,b,X,g,Y,f,W,c,U,a,↓) is a simple cycle
  - C<sub>2</sub>=(U,c,W,e,X,g,Y,f,W,d,V,a,↓)
     is a cycle that is not simple



### **Properties**

#### Property 1

$$\Sigma_{v} \deg(v) = 2m$$

Proof: each edge is counted twice

#### Property 2

In an undirected graph with no self-loops and no multiple edges

$$m \le n (n-1)/2$$

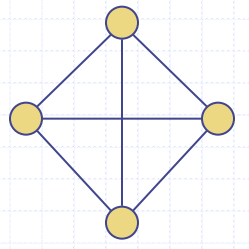
Proof: each vertex has degree at most (n-1)

What is the bound for a directed graph?

#### **Notation**

m deg(v)

number of vertices number of edges degree of vertex *v* 



### Example

$$= n = 4$$

$$\mathbf{m} = 6$$

$$\bullet \deg(\mathbf{v}) = 3$$

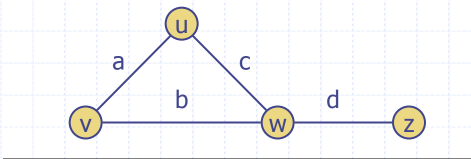
## Main Methods of the Graph ADT

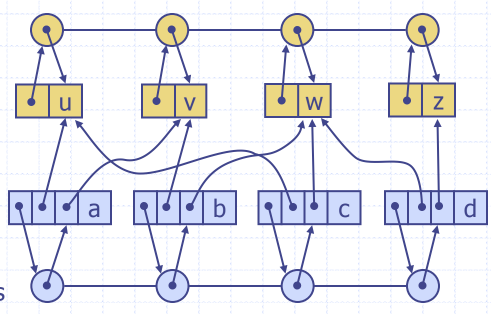
- Vertices and edges
  - are positions
  - store elements
- Accessor methods
  - endVertices(e): an array of the two endvertices of e
  - opposite(v, e): the vertex opposite of v on e
  - areAdjacent(v, w): true iff vand w are adjacent
  - replace(v, x): replace element at vertex v with x
  - replace(e, x): replaceelement at edge e with x

- Update methods
  - insertVertex(o): insert a vertex storing element o
  - insertEdge(v, w, o): insert an edge (v,w) storing element o
  - removeVertex(v): remove vertex v (and its incident edges)
  - removeEdge(e): remove edge e
- Iterable collection methods
  - incidentEdges(v): edges incident to v
  - vertices(): all vertices in the graph
  - edges(): all edges in the graph

## Edge List Structure

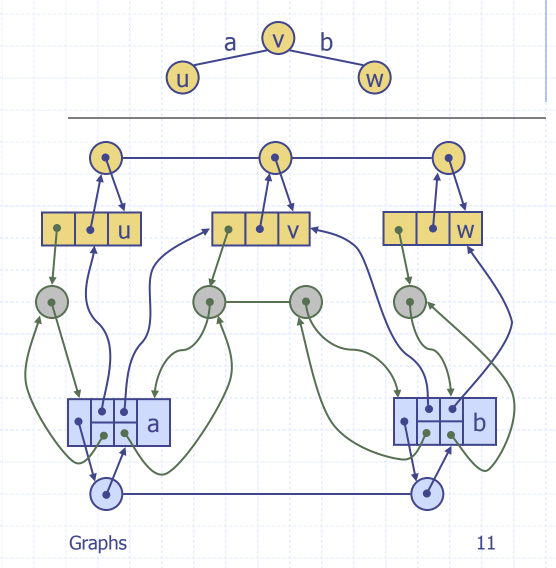
- Vertex object
  - element
  - reference to position in vertex sequence
- Edge object
  - element
  - origin vertex object
  - destination vertex object
  - reference to position in edge sequence
- Vertex sequence
  - sequence of vertex objects
- Edge sequence
  - sequence of edge objects





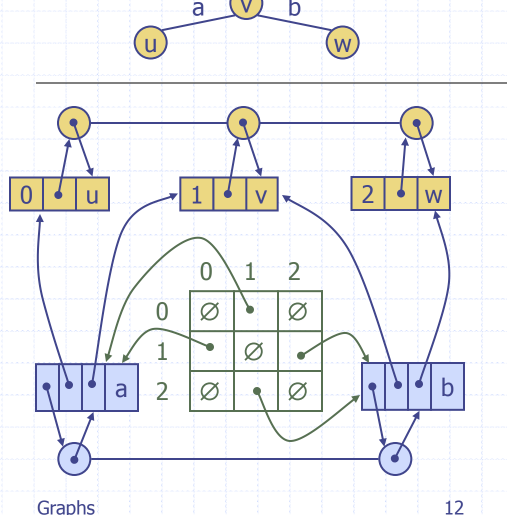
## Adjacency List Structure

- Edge list structure
- Incidence sequence for each vertex
  - sequence of references to edge objects of incident edges
- Augmented edge objects
  - references to
     associated
     positions in
     incidence
     sequences of end
     vertices



## Adjacency Matrix Structure

- Edge list structure
- Augmented vertex objects
  - Integer key (index) associated with vertex
- 2D adjacency array
  - Reference to edge object for adjacent vertices
  - Null for non nonadjacent vertices
- The "old fashioned" version just has 0 for no edge and 1 for edge



## Performance

<ul> <li>n vertices, m edges</li> <li>no parallel edges</li> <li>no self-loops</li> </ul>	Edge List	Adjacency List	Adjacency Matrix
Space	n+m	n + m	$n^2$
incidentEdges(v)	m	deg(v)	n
areAdjacent (v, w)	m	$\min(\deg(v), \deg(w))$	1
insertVertex(o)	1	1	$n^2$
insertEdge(v, w, o)	1	1	1
removeVertex(v)	m	deg(v)	$n^2$
removeEdge(e)	1	1	1