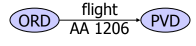
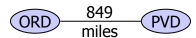




- Directed edge
 - \bigcirc ordered pair of vertices (u,v)
 - \bigcirc first vertex u is the origin
 - \bigcirc second vertex v is the destination
 - o e.g., a flight
- Undirected edge
 - \bigcirc unordered pair of vertices (u,v)
 - o e.g., a flight route
- Directed graph (digraph)
 - all the edges are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

contains both directed and undirected edges

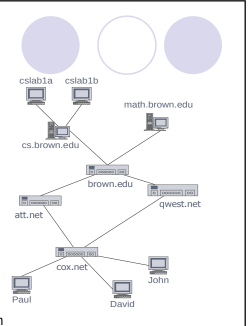




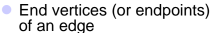
3

Applications

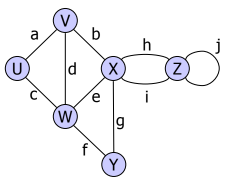
- Electronic circuits
 - O Printed circuit board
 - Integrated circuit
- Transportation networks
 - Highway network
 - Flight network
- Computer networks
 - Local area network
 - Internet
 - O Web
- Databases
 - Entity-relationship diagram



Terminology



- O U and V are the endpoints of
- Edges incident on a vertex
 - o a, d, and b are incident on V
- Adjacent vertices
 - U and V are adjacent
- Degree of a vertex
 - OW has degree 4
- Loop
 - j is a loop (we will consider only loopless graphs)

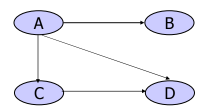


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Terminology (2)

For directed graphs:

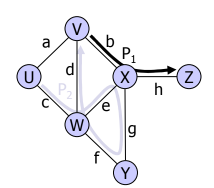
- Origin, destination of an edge
- Outgoing edge
- Incoming edge
- Out-degree of vertex v: number of outgoing edges of v
- In-degree of vertex v: number of incoming edges of v



Paths



- sequence of alternating vertices and edges
- begins with a vertex
- ends with a vertex
- each edge is preceded and followed by its endpoints
- Path length
 - the total number of edges on the path
- Simple path
 - path such that all vertices are distinct (except that the first and last could be the same)
- Examples
 - \bigcirc P₁=(V,b,X,h,Z) is a simple path
 - P₂=(U,c,W,e,X,g,Y,f,W,d,V) is a path that is not simple



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Properties of Undirected Graphs

Property 1

 $\sum_{v} \deg(v) = 2E$

Proof: each edge is

counted twice

Property 2

In an undirected graph with no loops

 $\mathbf{E} \leq \mathbf{V} (\mathbf{V} - 1)/2$

Proof: each vertex has degree at most (V – 1)

What is the bound for a directed graph?

Notation

V number of vertices

E number of edges

deg(v) degree of vertex v

Example

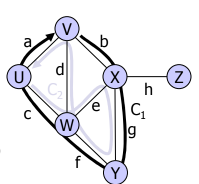
 $\bigcirc V = 4$

 $\bigcirc E = 6$

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

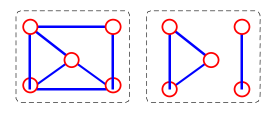
Cycles

- 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 are distinct (except the first and the last)
- Examples
 - C₁=(V,b,X,g,Y,f,W,c,U,a,V) is a simple cycle
 - C₂=(U,c,W,e,X,g,Y,f,W,d,V,a,U) is a cycle that is not simple
- A directed graph is acyclic if it has no cycles ⇒ called DAG (directed acyclic graph)



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Connectivity – Undirected Graphs



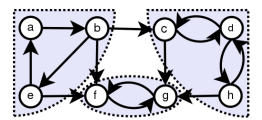
connected

not connected

 An undirected graph is connected if there is a path from every vertex to every other vertex.

Connectivity – Directed Graphs

- A directed graph is called strongly connected if there is a path from every vertex to every other vertex.
- If a directed graph is not strongly connected, but the corresponding undirected graph is connected, then the directed graph is said to be weakly connected.

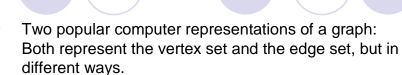


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Graph ADT and Data Structures

CSE 2011

Representation of Graphs

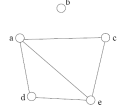


- Adjacency Matrices
 Use a 2D matrix to represent the graph
- Adjacency Lists
 Use a set of linked lists, one list per vertex

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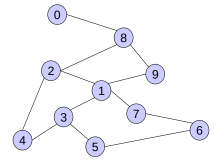
Adjacency Matrix Representation

- 2D array of size n x n where n is the number of vertices in the graph
- A[i][j]=1 if there is an edge connecting vertices i and j; otherwise, A[i][j]=0



	a	b	c	d	e
a	0	0	1	1	1
b	0	0	0	0	0
c	1	0	0	0	1
d	1	0	0	0	1
e	1	0	1	1	0





	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

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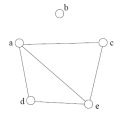
Adjacency Matrices: Analysis

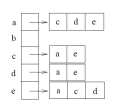
- The storage requirement is $\Theta(V^2)$.
 - Onot efficient if the graph has few edges.
 - Oappropriate if the graph is dense; that is $E = \Theta(V^2)$
- If the graph is undirected, the matrix is symmetric. There exist methods to store a symmetric matrix using only half of the space.
 - Note: the space requirement is still $\Theta(V^2)$.
- We can detect in O(1) time whether two vertices are connected.

Adjacency Lists



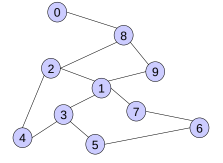
- If the graph is sparse, a better solution is an adjacency list representation.
- For each vertex v in the graph, we keep a list of vertices adjacent to v.

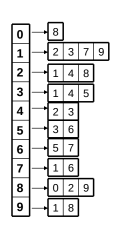




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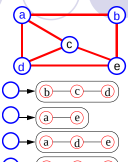
Adjacency List Example





Adjacency Lists: Analysis

Space =
$$\Theta(V + \Sigma_v \deg(v)) = \Theta(V + E)$$



 Testing whether u is adjacency to v takes time O(deg(v)) or O(deg(u)).

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Adjacency Lists vs. Adjacency Matrices

- An adjacency list takes Θ(V + E).
 - If E = O(V^2) (dense graph), both use $\Theta(V^2)$ space.
 - \bigcirc If E = O(V) (sparse graph), adjacency lists are more space efficient.
- Adjacency lists
 - More compact than adjacency matrices if graph has few edges
 - O Requires more time to find if an edge exists
- Adjacency matrices
 - \bigcirc Always require $\Theta(V^2)$ space
 - This can waste lots of space if the number of edges is small
 - Ocan quickly find if an edge exists

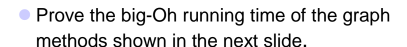
(Undirected) Graph ADT

- Vertices and edges
 - o are positions
 - store elements
- Define Vertex and Edge interfaces, each extending Position interface
- 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 v and w are adjacent
 - oreplace(v, x): replace element at vertex v with x
 - replace(e, x): replace element at edge e with x

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

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Homework



Running Time of Graph Methods

 n vertices, m edges no parallel edges no self-loops bounds are "big-Oh" 	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

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Next Lectures

- Lab test 2 November 26, 17:30-19:00
- Graph traversal
 - ○Breadth first search (BFS) Dec. 1
 - Applications of BFS
 - Openth first search (DFS) Dec. 3
- Review Dec. 8
- Final exam Dec. 11