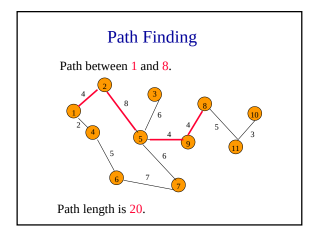
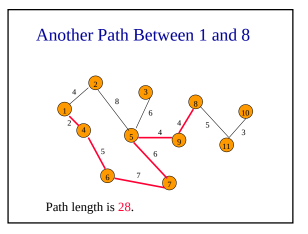
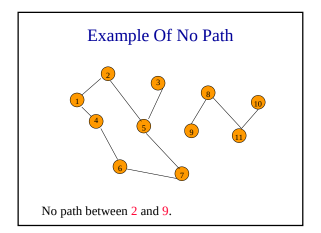


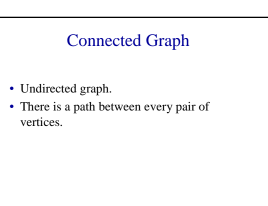
Sample Graph Problems

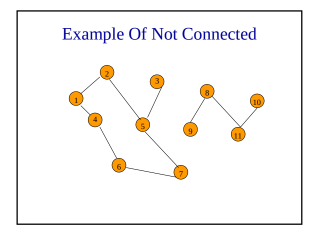
- Path problems.
- Connectedness problems.
- Spanning tree problems.

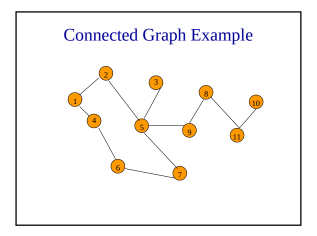


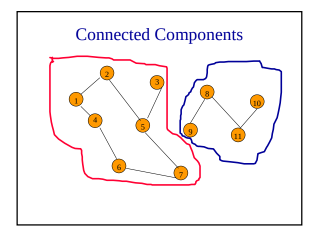


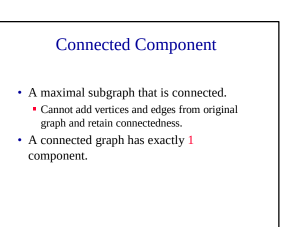


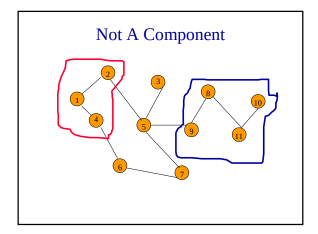


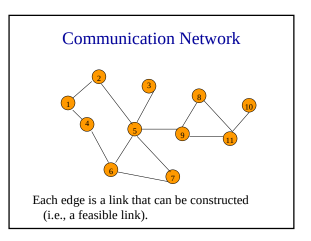






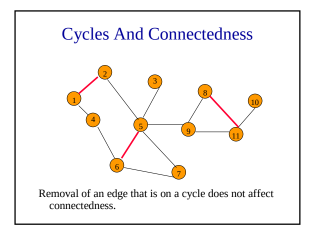


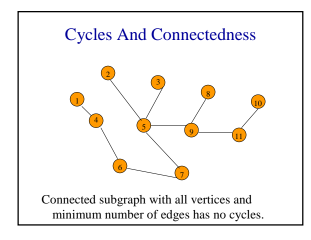


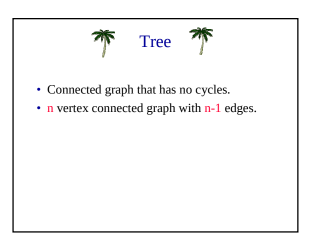


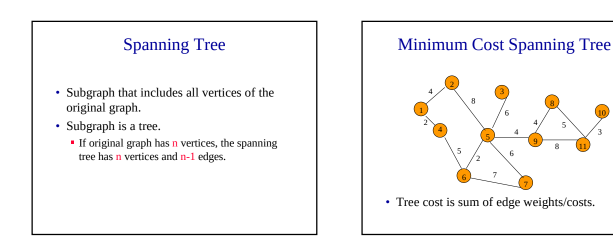
Communication Network Problems

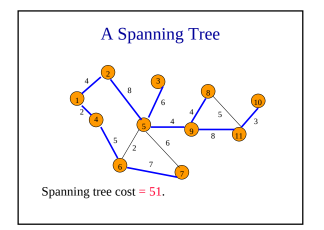
- Is the network connected?
 - Can we communicate between every pair of cities?
- Find the components.
- Want to construct smallest number of feasible links so that resulting network is connected.

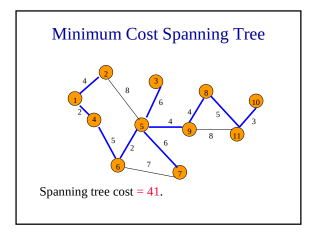


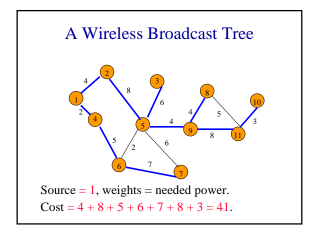


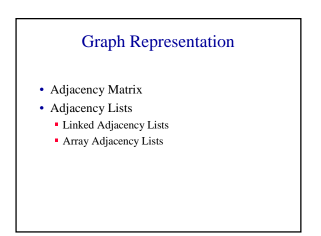


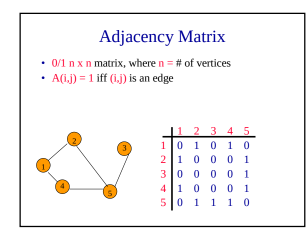


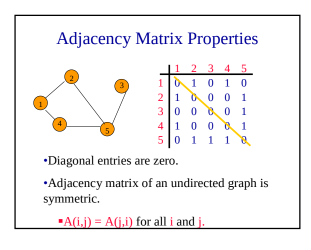


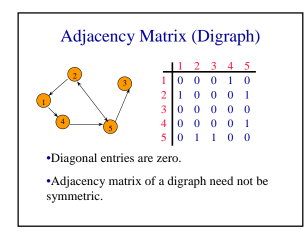






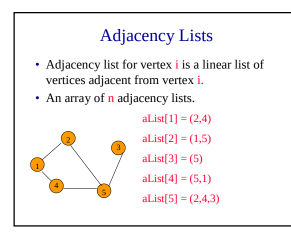


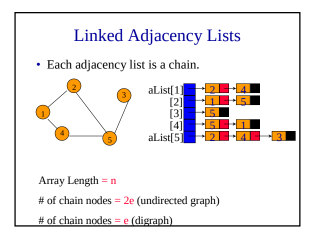


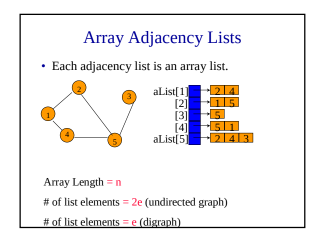


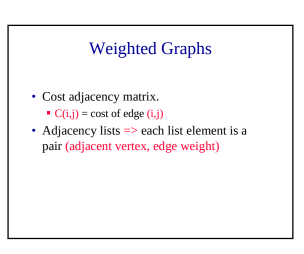
Adjacency Matrix

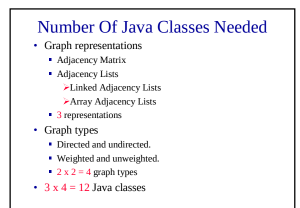
- n² bits of space
- For an undirected graph, may store only lower or upper triangle (exclude diagonal).
 (n-1)n/2 bits
- O(n) time to find vertex degree and/or vertices adjacent to a given vertex.











Abstract Class Graph

package dataStructures; import java.util.*; public abstract class Graph

{

// ADT methods come here

// create an iterator for vertex i
public abstract Iterator iterator(int i);

// implementation independent methods come here

Abstract Methods Of Graph

// ADT methods

public abstract int vertices(); public abstract int edges(); public abstract boolean existsEdge(int i, int j); public abstract void putEdge(Object theEdge); public abstract void removeEdge(int i, int j); public abstract int degree(int i); public abstract int inDegree(int i); public abstract int outDegree(int i);