## Graphs: Definitions and Representations

CSE 373

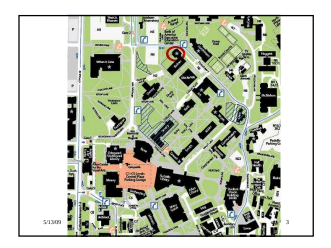
Data Structures and Algorithms

5/13/09

### Today's Outline

- Announcements
  - On Friday we will meet in EXEC 110
  - HW #4 due at the beginning of class Friday
  - Midterm #2 Wed May 20
- Graphs
  - Representations
  - Topological Sort

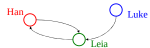
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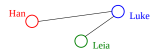
## Graph... ADT? • Not quite an ADT... operations not clear • A formalism for representing relationships between objects Graph G = (V,E) - Set of vertices: V = {v<sub>1</sub>, v<sub>2</sub>,..., v<sub>n</sub>} - Set of edges: E = {e<sub>1</sub>, e<sub>2</sub>,..., e<sub>m</sub>} where each e<sub>1</sub> connects two vertices (v<sub>11</sub>, v<sub>12</sub>) 5/3/309 Luke Han V = {Han, Leia, Luke} E = {(Luke, Leia), (Han, Leia), (Leia, Han)}

### **Graph Definitions**

In directed graphs, edges have a specific direction:



In *undirected* graphs, they don't (edges are two-way):



v is adjacent to u if  $(u,v) \in E$ 

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### More Definitions: Simple Paths and Cycles

A *simple path* repeats no vertices (except that the first can be the last):

p = {Seattle, Salt Lake City, San Francisco, Dallas}

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A *cycle* is a path that starts and ends at the same node: p = {Seattle, Salt Lake City, Dallas, San Francisco, Seattle}

 $p = \{Seattle, Salt Lake City, Bantas, San Francisco, Seattle\}$ 

A *simple cycle* is a cycle that repeats no vertices except that the first vertex is also the last (in undirected graphs, no edge can be repeated)

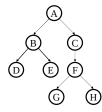
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### Trees as Graphs

- Every tree is a graph!
- Not all graphs are trees!

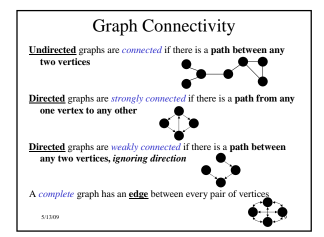
### A graph is a tree if

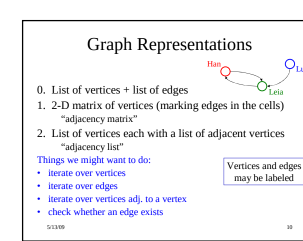
- There are *no cycles* (directed or undirected)
- There is a path from the root to every node

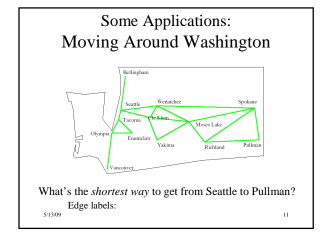


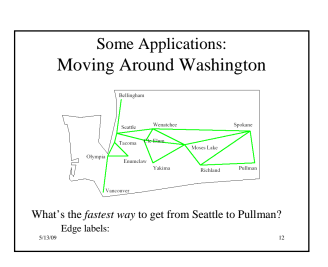
DAGs are directed graphs with no mult() (directed) cycles. add() Aside: If program call-graph is a DAG, then all procedure calls can be in-lined 5/13/09

Directed Acyclic Graphs (DAGs)

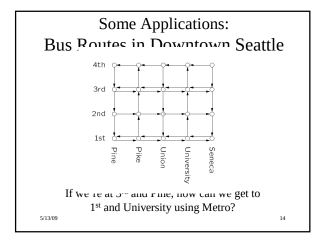


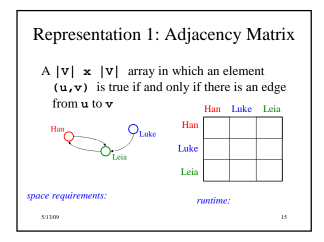


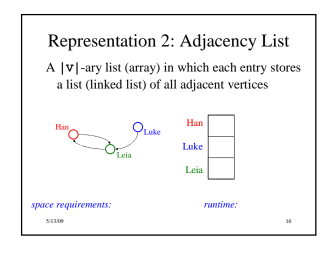


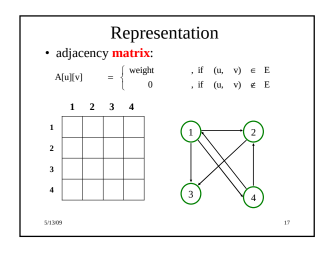


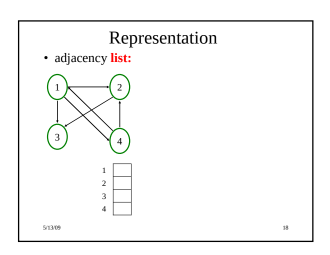
# Some Applications: Reliability of Communication Belinghum Scamle Wenatchee Spokane Pullman If Wenatchee's phone exchange goes down, can Seattle still talk to Pullman? 13

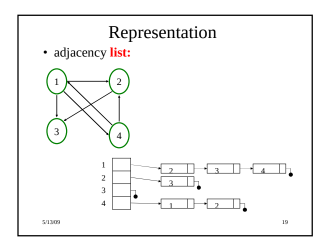


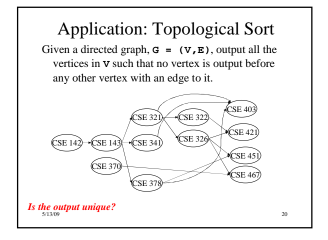


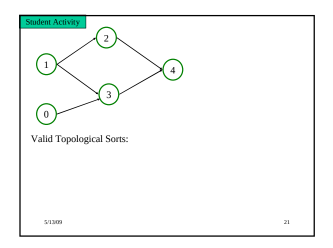












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Student Activity

void Graph::topsort(){
    Vertex v, w;

    labelEachVertexWithItsIn-degree();

    for(int count=0; count<NUM_VERTICES; count++){
        v = findNewVertexOfDegreeZero();

    v.topoNum = count;
    for each w adjacent to v
        w.indegree--;
    }
}</pre>
```

```
udent Activity
roid Graph::topsort(){
   Queue q(NUM_VERTICES); int counter = 0; Vertex v, w;
   labelEachVertexWithItsIn-degree();
  q.makeEmpty();
                                 intialize the
   for each vertex v
                                   queue
     if (v.indegree == 0)
       q.enqueue(v);
  while (!q.isEmpty()){ | get a vertex with
     v = q.dequeue();
                                 indegree 0
     v.topologicalNum = ++counter;
     for each \boldsymbol{w} adjacent to \boldsymbol{v}
        if (--w.indegree == 0)
                                      insert new
          q.enqueue(w);
                                       eligible
                                       vertices
}
                                      Runtime:
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                                                              23
```