Graph Searching

CSE 373

Data Structures & Algorithms

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Spring 2013

Today's Outline

- Announcements:
 - > HW 5 due Friday, May 31.
- Today's Topics:
 - → Weiss 9.5, 9.6

5/24/13 Graph Searching

Graph Searching

- Find Properties of Graphs
 - Spanning trees
 - > Connected components
 - > Bipartite structure
 - > Biconnected components
- Applications
 - Finding the web graph used by Google and others
 - > Garbage collection used in Java run time system
 - › Alternating paths for matching

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Graph Searching Methodology Breadth-First Search (BFS)

- Breadth-First Search (BFS)
 - Use a queue to explore neighbors of source vertex, then neighbors of neighbors etc.
 - All nodes at a given distance (in number of edges) are explored before we go further

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Graph Searching Methodology Depth-First Search (DFS)

- Depth-First Search (DFS)
 - Searches down one path as deep as possible
 - > When no nodes available, it backtracks
 - When backtracking, it explores side-paths that were not taken
 - Uses a stack (instead of a queue in BFS)
 - › Allows an easy recursive implementation

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Depth First Search Algorithm

· Recursive marking algorithm

Initially every vertex is unmarked

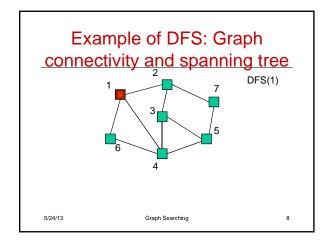
DFS(i: vertex)
mark i;
for each j adjacent to i do
if j is unmarked then DFS(j)
end{DFS}

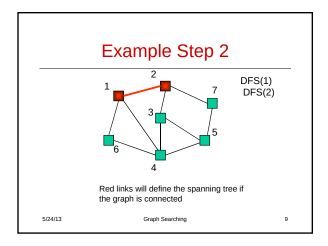
DFS(j)

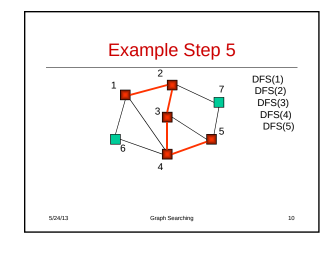
Marks all vertices reachable from i

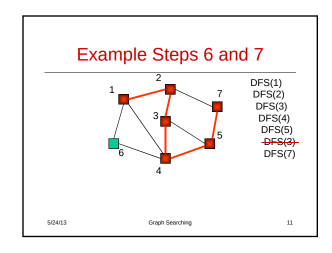
DFS Application: Spanning Tree

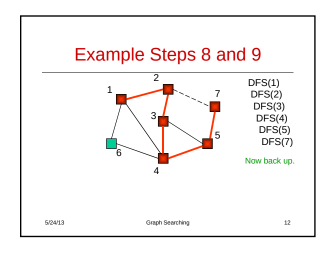
- Given a (undirected) graph G(V,E) a spanning tree of G is a graph G'(V',E')
 - V' = V, the tree touches all vertices (spans) the graph
 - E' is a subset of E such G' is connected and there is no cycle in G'
 - A graph is connected if given any two vertices u and v, there is a path from u to v

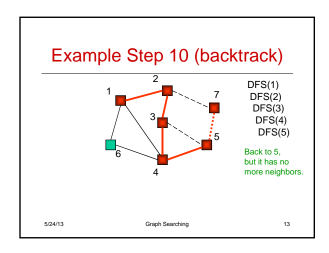


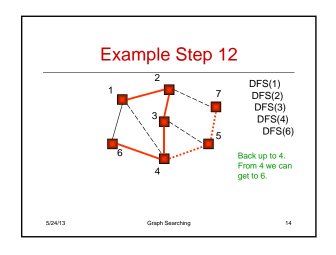


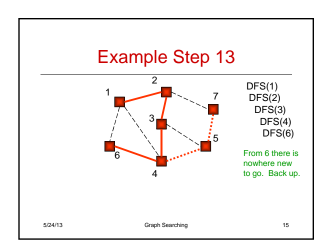


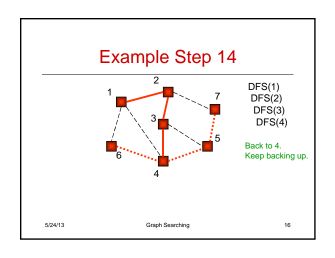


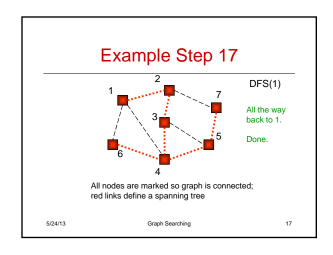


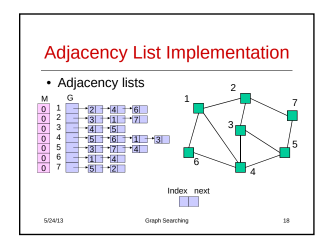


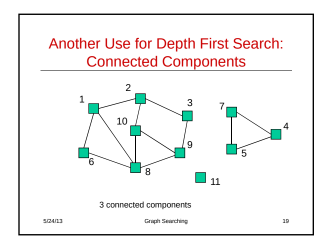


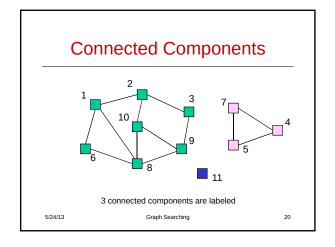




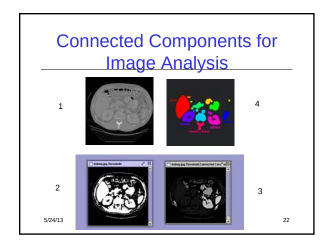








Depth-first Search for Labeling Connected components Main { i : integer for i = 1 to n do M[i] := 0; //initial label is zero label := 1; for i = 1 to n do if M[i] = 0 then DFS(G,M,i,label); //if i is not labeled label := label + 1; } DFS(G[]: node ptr array, M[]: int array, i,label: int) { v : node pointer; M[i] := label; v := G[i]; // first neighbor // while v ≠ null do // recursive call (below) if M[v.index] = 0 then DFS(G,M,v.index,label); v := v.next; // next neighbor // } 5/24/13 Graph Searching 21



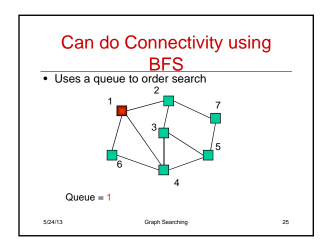
Performance DFS

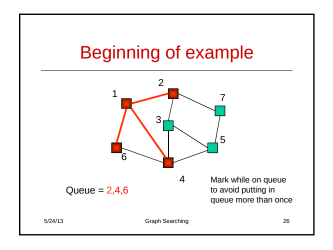
- n vertices and m edges
- Storage complexity O(n + m)
- Time complexity O(n + m)
- · Linear Time!

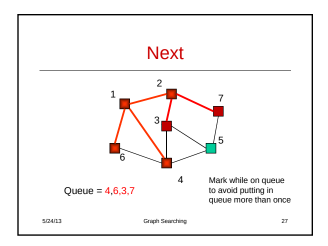
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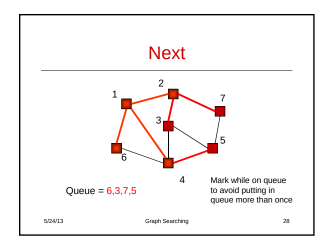
BFS Initialize Q to be empty; Enqueue(Q,1) and mark 1; while Q is not empty do

Initialize Q to be empty;
Enqueue(Q,1) and mark 1;
while Q is not empty do
 i := Dequeue(Q);
 for each j adjacent to i do
 if j is not marked then
 Enqueue(Q,j) and mark j;
end{BFS}









Depth-First vs Breadth-First

- Depth-First
 - > Stack or recursion
 - Many applications
- · Breadth-First
 - > Queue (recursion no help)
 - Can be used to find shortest paths from the start vertex
 - Can be used to find short alternating paths for matching

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Minimum Spanning Tree

- Edges are weighted: find minimum cost spanning tree
- Applications
 - › Find cheapest way to wire your house
 - Find minimum cost to wire a message on the Internet