## CMPSCI 250: Introduction to Computation

Lecture \#25: DFS and BFS on Graphs David Mix Barrington
26 March 2014

## DFS and BFS on Graphs

- Storing the Entire Search Space
- The DFS Tree of a Undirected Graph
- The DFS Tree of a Directed Graph
- Four Kinds of Edges
- The BFS Tree of a Undirected Graph
- The BFS Tree of a Directed Graph


## Storing the Entire Search Space

- In CMPSCI 3II you'll spend considerable time on search problems where the entire graph is given to you, usually as an adjacency list where for each node we have a list of the edges out of it.
- Given two nodes $s$ and $t$ in the graph, we can ask whether there is a path from $s$ to $t$, how long the shortest path from s to $t$ might be (measured by number of edges or measured by the total cost of the edges), or whether $s$ and $t$ remain connected if certain edges are deleted.


## Storing the Entire Search Space

- With the whole graph stored (or using a closed list to remember what we've seen), we avoid processing the same node twice.
- Both DFS and BFS on graphs will allow us to create a tree from the graph, which will allow us to address these various problems more easily.


## DFS Trees of Undirected Graphs

- Recall that our DFS algorithm places nodes onto a stack when they are discovered, and processes all their edges when they are taken off the stack.
- Our DFS tree will have a tree edge from $s$ to $t$ if we encounter $t$ for the first time while we are processing $s$, that is, if we discover $t$ through its edge from $s$. The tree edges form a tree that gives a path from the start node to each node that is reachable from it.


## DFS Trees of Undirected Graphs

- If we defined the DFS recursively, the DFS tree would be essentially the call tree, because if $(s, t)$ were a tree edge we would make the recursive call with parameter $t$ in the course of processing the call with parameter s.
- A DFS of an undirected graph searches the entire connected component of the start node. What can we tell about the edges that aren't tree edges?


## Tree Edges and Back Edges

- Let G be a connected undirected graph and let T be its DFS tree.
- If $G$ were a graph-theoretic
 tree, T and G would be the same graph (more precisely, T would be the rooted tree made from $G$ with the start node as root).



## Tree Edges and Back Edges

- But if while processing node $s$, we find an edge to a node $t$ that is not new, that edge does not go into T . (We'll ignore the reverse directions of tree edges.)
- Note that the processing of $t$ must still be going on at this point, because we don't finish processing $t$ until we've finished all the nodes reachable from it, including s. So $t$ must be an ancestor of $s$ in the tree, and the edge ( $\mathrm{s}, \mathrm{t}$ ) is thus called a back edge.


## Tree Edges and Back Edges

- Here's an example where the undirected graph G becomes a rooted tree $T$ together with some back edges.

- An articulation point is a node whose removal disconnects the graph. Can you tell what condition on the tree and back edges makes $t$ such a point?



## Clicker Question \#I

- What are the articulation points of this undirected graph?
- (a) there aren't any
- (b) every node except G
- (c) E only
- (d) B and E only


## Answer \#I

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## DFS and Articulation Points

- In this graph, E is the only articulation point.
- Every other node $X$ in the DFS tree (except the root $A$ ) has this property: each child of $X$ has a descendant with a back edge to a proper ancestor of $X$.
- The root is an articulation point if it has $>$ I child.



## DFS Trees of Directed Graphs

- When we make a DFS of a directed graph, we still reach every node that is reachable from the start node.
- But it's no longer guaranteed that any or all of those nodes have paths back to the start point -- we no longer necessarily have a
 connected component to search.


## Strongly Connected Components

- Problem 9.6.2 (on HW\#4 this term) has you work out how to use the DFS algorithm to find the strongly connected components of a directed graph -- the equivalence classes of the equivalence relation $P(x, y) \wedge P(y, x)$.
- If there is a back edge from a node $t$ to an ancestor $u$, then all the nodes on the tree path from $u$ down to $t$ are in the same strongly connected component because they lie on a directed cycle.


## DFS of a Directed Graph

- In a directed graph we can no longer guarantee that all the edges are either tree edges or back edges -- what are the other possibilities?
- Let ( $u, v$ ) be an arbitrary edge in a directed graph G. In what different ways could (u,v) be encountered in a DFS of G?


## Tree and Forward Edges

- If we find $u$ before $v$ and first find $v$ through the edge $(u, v)$, it is a tree edge.

- If we find $u$ before $v$, but find $v$ through one of its siblings before we look at the edge ( $u, v$ ), then ( $u, v$ ) becomes a forward edge from u to a descendant.


## B



## Back and Cross Edges

- If we find $v$ before $u$, and find $u$ while we are still processing $v$, then the edge $(u, v)$ becomes a back edge just as in the undirected case.
- If we find $v$ before $u$ and finish $v$ before finding $u$ (because there is no path from $v$ to $u$ ), then ( $u, v$ ) becomes a cross edge.


B


## Clicker Question \#2

- What type of edge will the green edge become, if we do a DFS from D and always take neighbors alphabetically?

- (a) tree edge
- (b) forward edge
- (c) back edge
- (d) cross edge


## Answer \#2

- What type of edge will the green edge become, if we do a DFS from D and always take neighbors alphabetically?
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## BFS Trees of Undirected Graphs

- A breadth-first search gives rise to tree edges in the same way -- $(u, v)$ is a tree edge if we encounter $v$ during the processing of $u$, and put $v$ on the queue.
- The BFS tree is made up of all the tree edges, and is a rooted tree giving a shortest path (in number of edges) from the start node to each edge.
- If there are multiple shortest paths, the algorithm will choose one as the tree path.


## BFS Trees of Undirected Graphs

- If $u$ is at level $k$ of the tree, and $(u, v)$ is a nontree edge, we know that $v$ has already been put on the queue before the edge is seen.
- If it is still on the queue, it must be also at level k .
- If it has been finished, it must be at level $\mathrm{k}-\mathrm{I}$, because otherwise (in an undirected graph) we would have missed a shorter path from the start node to $u$ by way of $v$.


## Bipartite Graphs

- An undirected graph is bipartite if and only if we never get an edge from one node to another at the same level.
- This follows from the theorem that an undirected graph is bipartite if and only if it has no odd-length cycles.)



## Clicker Question \#3

- Let G be a connected undirected graph. Three of these conditions on $G$ are equivalent -- which one is different from the others?
- (a) If $x$ and $y$ are nodes, the paths from $x$ to $y$ are either all even length or all odd length.
- (b) G has no odd-length cycles (i.e., no cycles of length $3,5,7$, etc.).
- (c) The nodes of G can be two-colored so that no edge has two endpoints of the same color.
- (d) G has an even-length cycle.


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## BFS Trees of Directed Graphs

- In a BFS of a directed graph, the BFS tree will arrange the nodes into levels, based on their shortest-path distance from the start node (where again "shortest" means "fewest edges").
- If $u$ is at level $k$ and we find $v$ for the first time while processing $u$, then ( $u, v$ ) will be a tree edge and $v$ will be at level $k+l$.


## BFS Trees of Directed Graphs

- But if $v$ has already been seen, it might be at any existing level of the tree from 0 to $k$ or even $k+I$, or might even not be in the tree at all!
- Remember that if a DFS or BFS finishes without reaching all the nodes, we start a new tree at a new start point. The node $v$ might be in an earlier tree (which didn't contain a path to u ), but still have an edge from u.

