## CS350: Data Structures

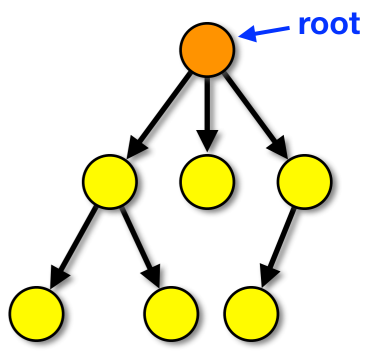
# Trees / Binary Trees

James Moscola
Department of Engineering & Computer Science
York College of Pennsylvania



#### Trees

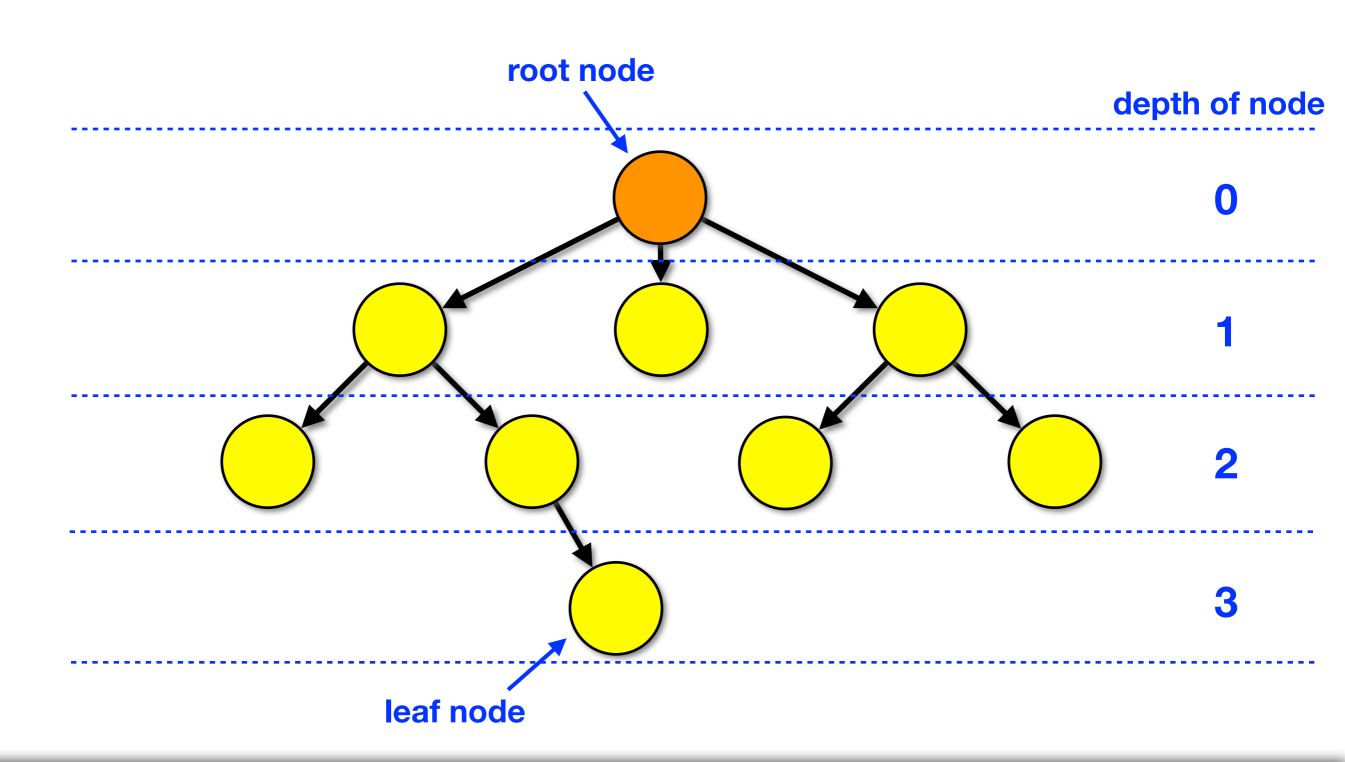
- A tree consists of a set of nodes and a set of directed edges that connect pairs of nodes
- A tree has the following properties:
  - A single node that is distinguished as the root
  - Every node c, except the root, has a single incoming edge from one other node p
    - p is the parent of c
    - c is the child of p
  - A single path exists from the root to each node in the tree (no cycles in the tree)
  - A tree node has zero or more subtrees
    - Subtrees may be empty



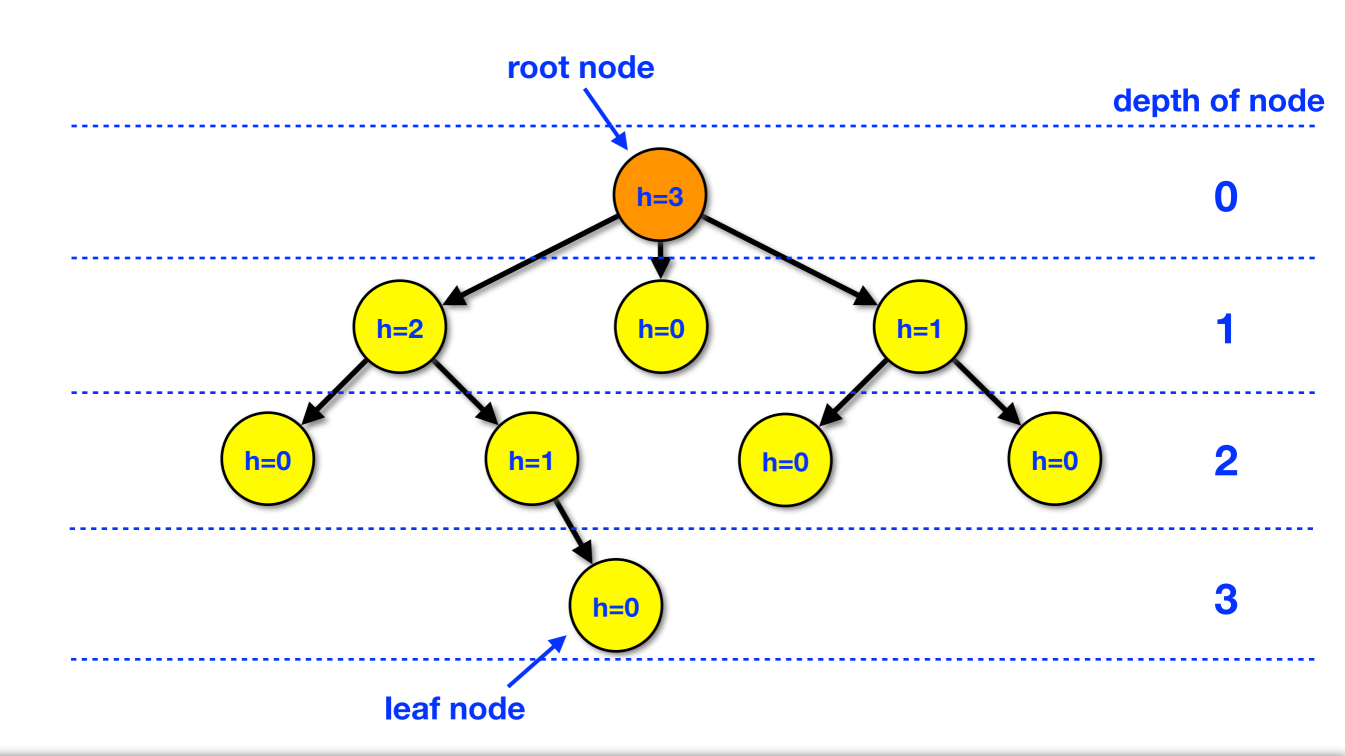
#### Tree Properties

- A tree with N nodes must have N-1 edges
  - Every node, except the root node, has one incoming edge
- The depth of a node in a tree is the length of the path from the root to the node
  - The depth of the root is always 0
- The height of a node in a tree is length of the path from the node to the deepest leaf
  - The height of the tree is the height of the root node
- A node that has no children is called a leaf node
- The arity of a node is the maximum number of children the node can have

### Tree Properties

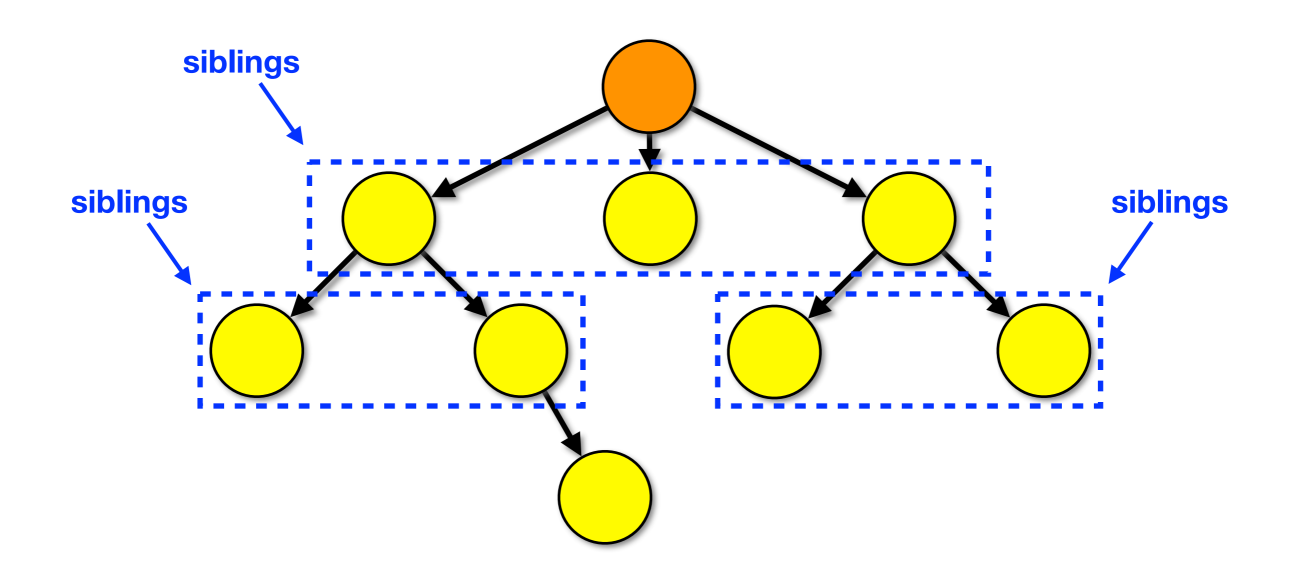


#### Tree Properties (Each Node Showing Its Height)



#### Tree Properties (Siblings)

#### All children of a single node are siblings



#### Tree Properties (Ancestors)

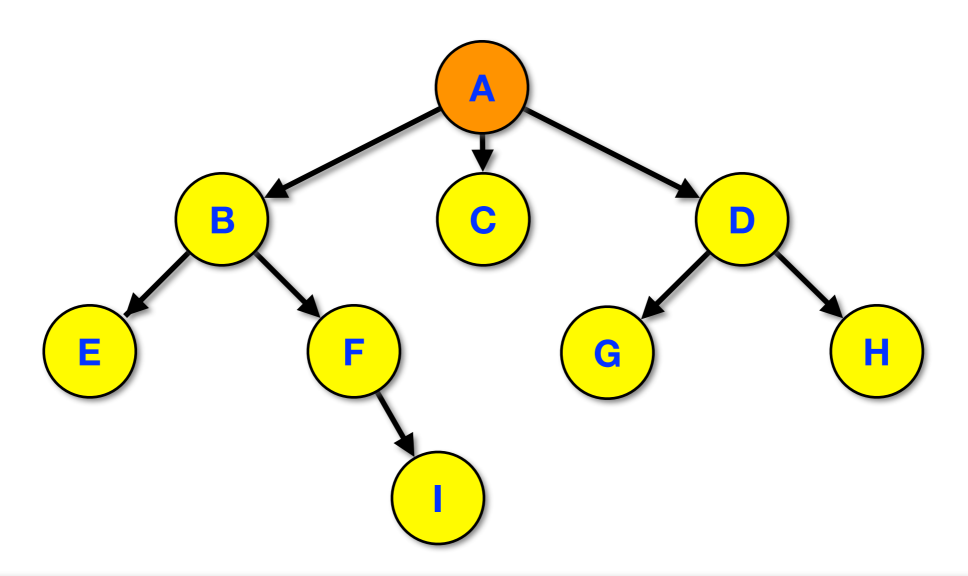
The node E has two ancestors: B, A

The node C has one ancestor: A

The node I has three ancestors: F, B, A

The root node is an ancestor to all other nodes

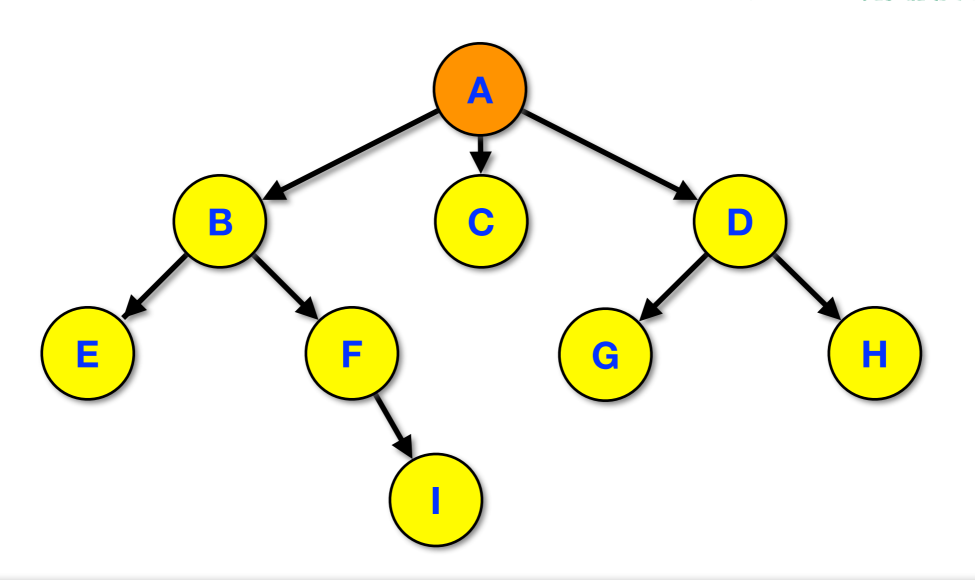
p is an ancestor of q iff there exists a path from p to q



#### Tree Properties (Descendants)

The node D has two descendants: G, H
The node F has one descendant: I
The node C has zero descendants
All nodes are descendants of the root node

p is an descendant of q iff there exists a path from q to p



#### Tree Implementation

- A tree structure can be implemented in multiple different ways:
  - (1) Each parent node stores references to all of its children
    - good approach when arity is small (e.g. binary trees)
    - Not a good choice when arity is high
    - Not a good choice when the number of children is unknown beforehand
  - (2) Each parent node stores references to first child, each child stores references to next sibling
    - A good approach when large fanout (large number of children per node)
    - Parent can have many children without wasting space in cases where there are only a few children

### A Parent/Sibling Tree

