

Binary Trees



Computer Science Department
University of Central Florida

COP 3502 – Computer Science I



Announcements

- Quiz 4 is today
 - What does it cover?
 - Check Webcourses.

- Program 4 was assigned last week
 - Due in 1 week
 - July 6th



Outline

- Tree Stuff
 - Trees
 - Binary Trees
 - Implementation of a Binary Tree
- Tree Traversals – Depth First
 - Preorder
 - Inorder
 - Postorder
- Breadth First Tree Traversal
- Binary Search Trees



Tree Stuff

- Trees:
 - Another Abstract Data Type
 - Data structure made of nodes and pointers
 - Much like a linked list
 - The difference between the two is how they are organized.
 - A linked list represents a linear structure
 - A predecessor/successor relationship between the nodes of the list
 - A **tree** represents a **hierarchical relationship** between the nodes (ancestral relationship)
 - A node in a tree can have several successors, which we refer to as children
 - A nodes predecessor would be its parent



Tree Stuff

■ Trees:

■ General Tree Information:

- Top node in a tree is called the **root**
 - the root node has no parent above it...cuz it's the root!
- Every node in the tree can have “children” nodes
 - Each child node can, in turn, be a parent to its children and so on
- Nodes having no children are called **leaves**
- Any node that is not a root or a leaf is an **interior node**
- The **height** of a tree is defined to be the length of the longest path from the root to a leaf in that tree.
 - A tree with only one node (the root) has a height of zero.

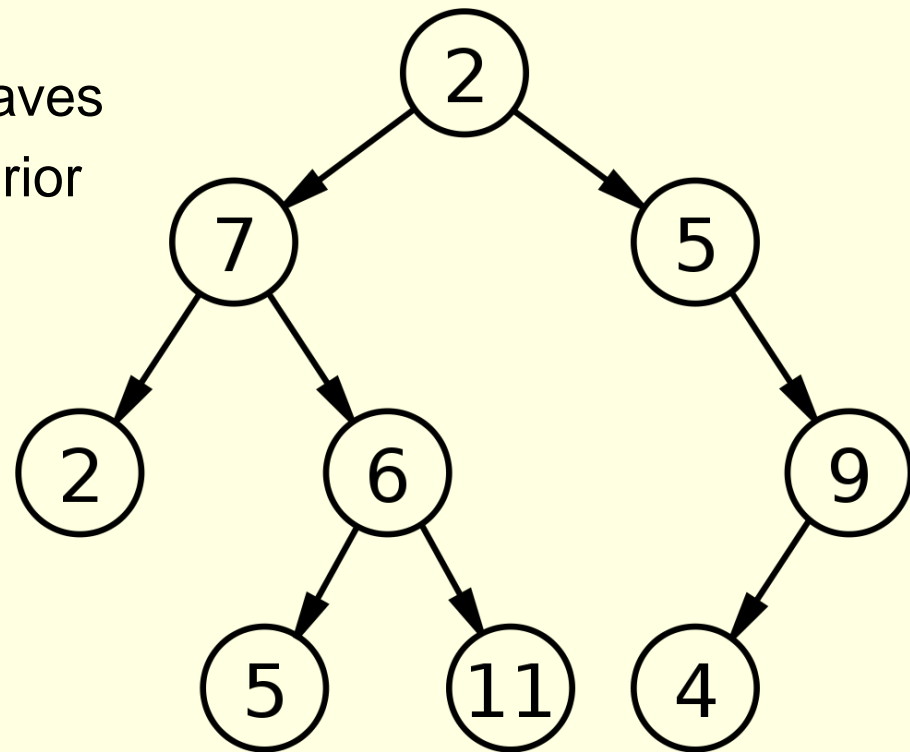


Tree Stuff

- Trees:

- Here's a purty picture of a tree:

- 2 is the root
- 2, 5, 11, and 4 are leaves
- 7, 5, 6, and 9 are interior nodes



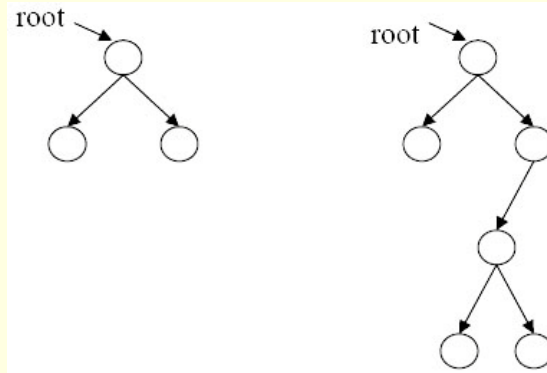


Tree Stuff

■ Binary Trees:

- A tree in which each node can have a maximum of two children
 - Each node can have no child, one child, or two children
 - And a child can only have one parent
 - Pointers help us to identify if it is a right child or a left one

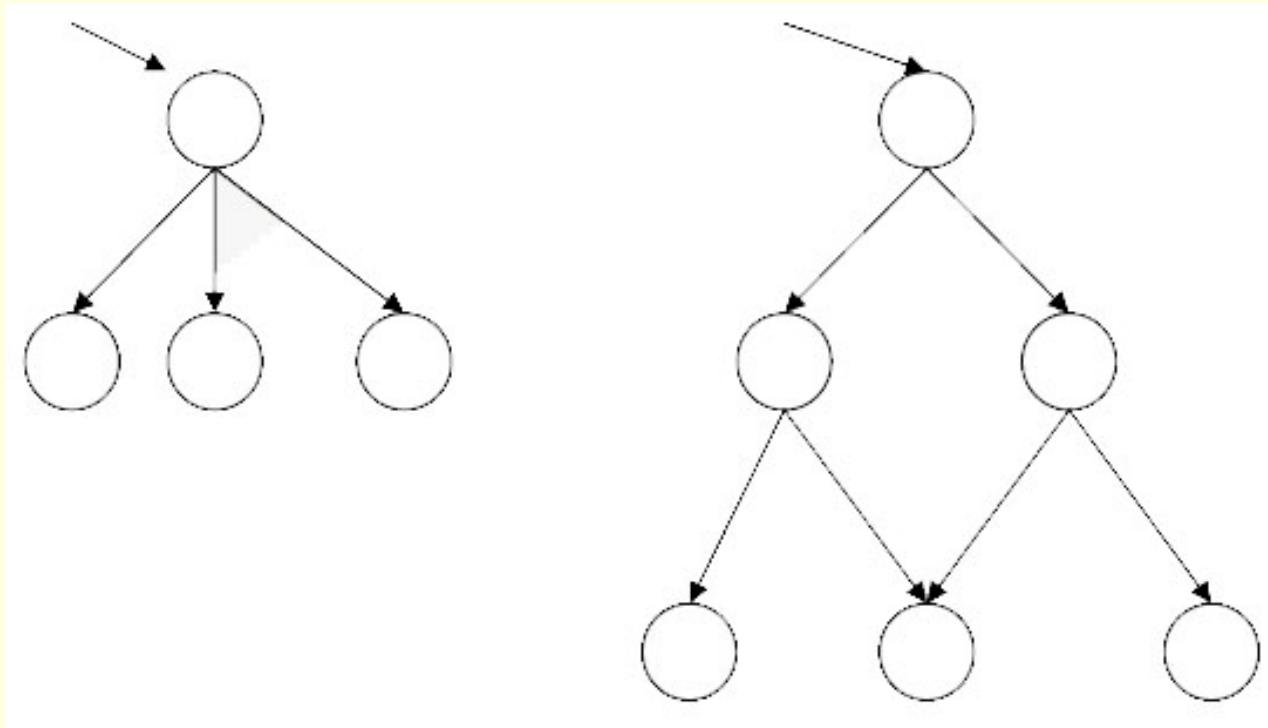
Examples of two Binary Trees:





Tree Stuff

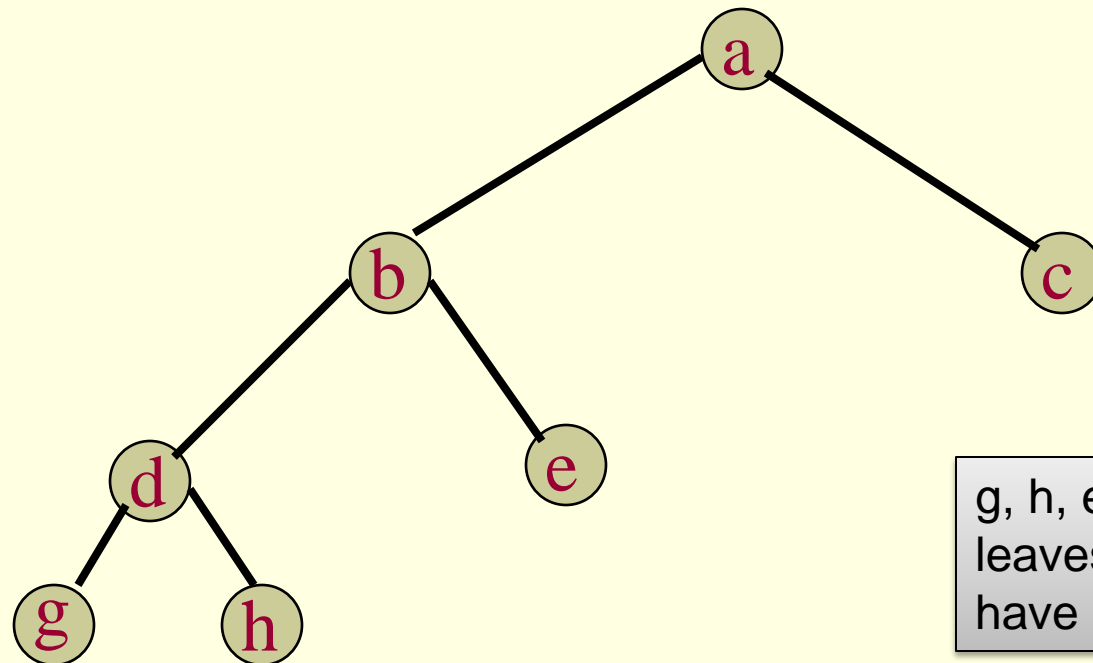
- Examples of trees that are NOT Binary Trees:





Tree Stuff

- More Binary Tree Goodies:
 - A **full** binary tree:
 - Every node, other than the leaves, has two children

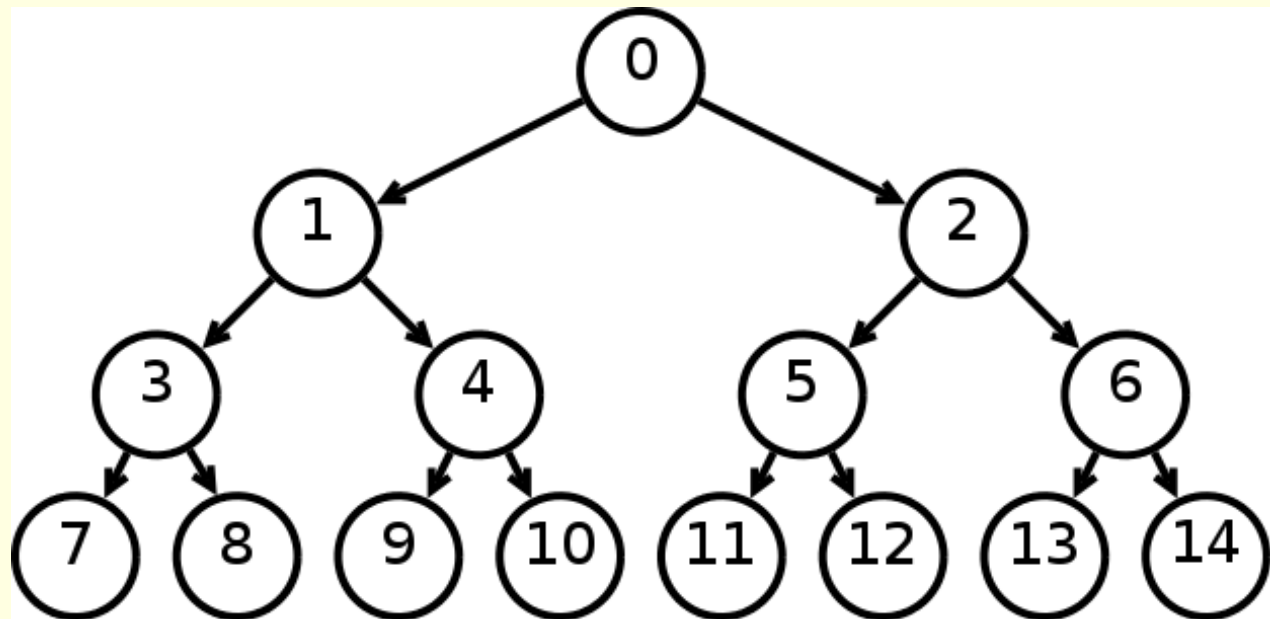


g, h, e, and c are leaves: so they have no children.



Tree Stuff

- More Binary Tree Goodies:
 - A **complete** binary tree:
 - Every level, except possibly the last, is completely filled, and all nodes are as far left as possible.

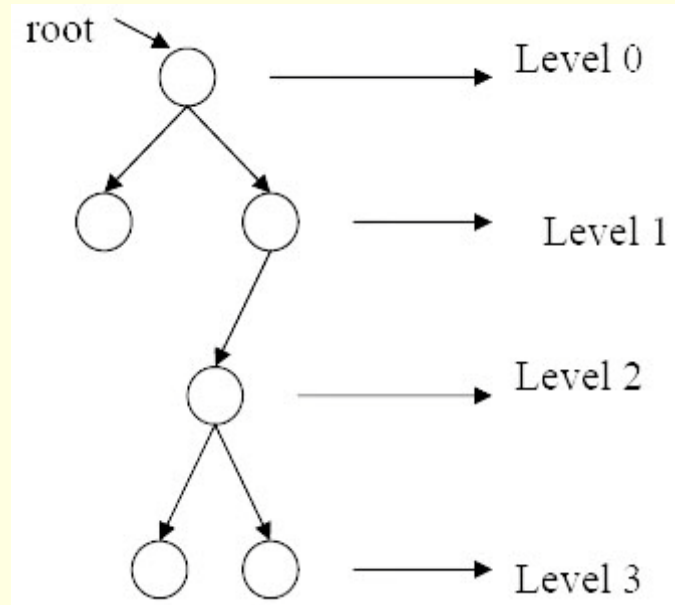




Tree Stuff

■ More Binary Tree Goodies:

- The root of the tree is at level 0
- The level of any other node in the tree is one more than the level of its parent
- Total # of nodes (n) in a complete binary tree:
 - $n = 2^{h+1} - 1$ (maximum)
- Height (h) of the tree:
 - $h = \log((n + 1)/2)$
 - If we have 15 nodes
 - $h = \log(16/2) = \log(8) = 3$

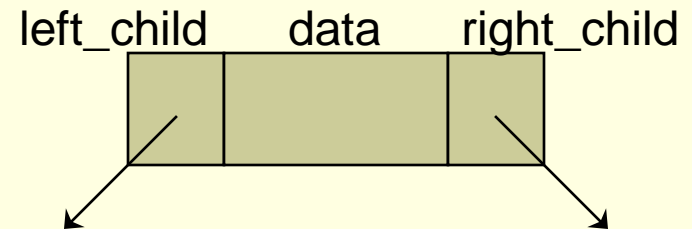




Tree Stuff

- Implementation of a Binary Tree:
 - A binary tree has a natural implementation using linked storage
 - Each node of a binary tree has both left and right subtrees that can be reached with pointers:

```
struct tree_node {  
    int data;  
    struct tree_node *left_child;  
    struct tree_node *right_child;  
}
```





Tree Traversals – Depth First

■ Traversal of Binary Trees:

- We need a way of zipping through a tree for searching, inserting, etc.
 - But how can we do this?
 - If you remember...
 - Linked lists are traversed from the head to the last node ...sequentially
 - Can't we just “do that” for binary trees.?.
 - NO! There is no such natural linear ordering for nodes of a tree.
- Turns out, there are **THREE** ways/orderings of traversing a binary tree:
 - Preorder, Inorder, and Postorder

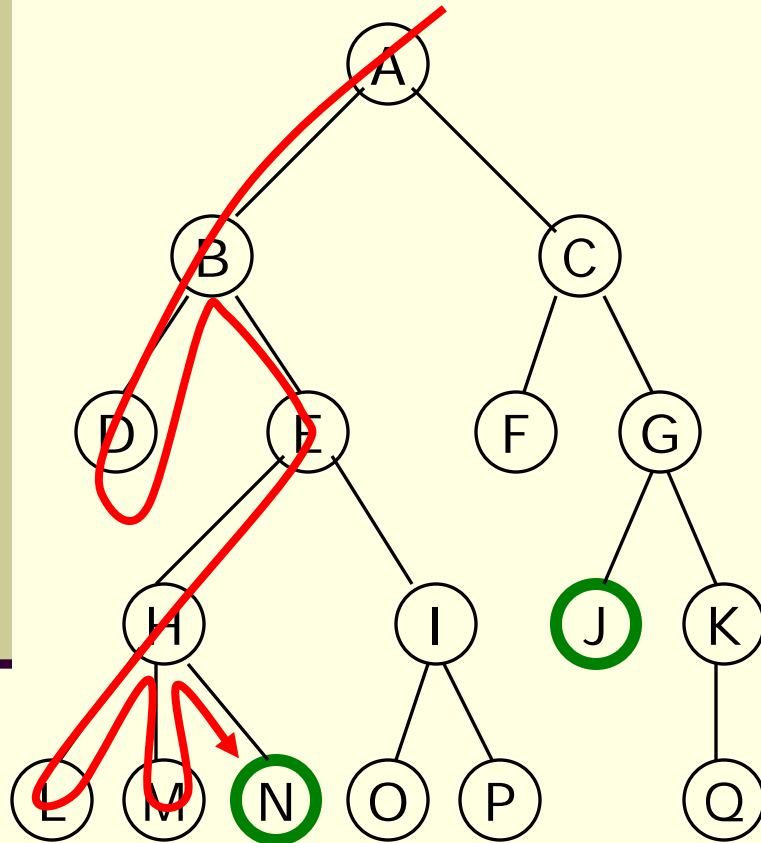


Tree Traversals – Depth First

But before we get into the nitty gritty of those three, let's describe..



Tree Traversals – Depth First



- A depth-first search (DFS) explores a path all the way to a leaf before backtracking and exploring another path
- For example, after searching **A**, then **B**, then **D**, the search backtracks and tries another path from **B**
- Node are explored in the order **A B D E H L M N I O P C F G J K Q**
- **N** will be found before **J**



Tree Traversals – Depth First

- Traversal of Binary Trees:
 - There are 3 ways/orderings of traversing a binary tree (all 3 are depth first search methods):
 - Preorder, Inorder, and Postorder
 - These names are chosen according to the step at which the root node is visited:
 - With **preorder** traversal, the root is visited before its left and right subtrees.
 - With **inorder** traversal, the root is visited between the subtrees.
 - With **postorder** traversal, the root is visited after both subtrees.



Tree Traversals - Preorder

■ Preorder Traversal

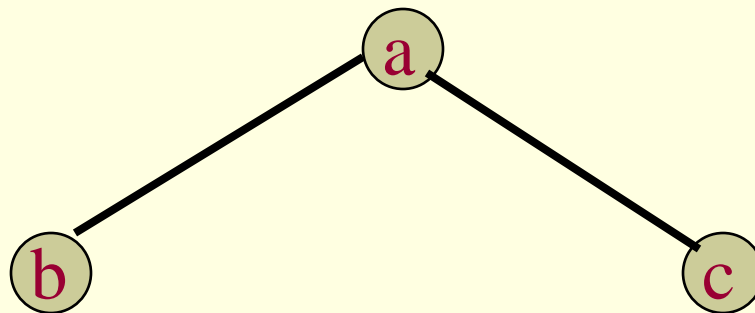
- the root is visited before its left and right subtrees
 - For the following example, the “**visiting**” of a node is **represented by printing** that node
- Code for Preorder Traversal:

```
void preorder (struct tree_node *p) {  
    if (p != NULL) {  
        printf("%d ", p->data);  
        preorder(p->left_child);  
        preorder(p->right_child);  
    }  
}
```



Tree Traversals - Preorder

- Preorder Traversal – Example 1
 - the root is visited before its left and right subtrees

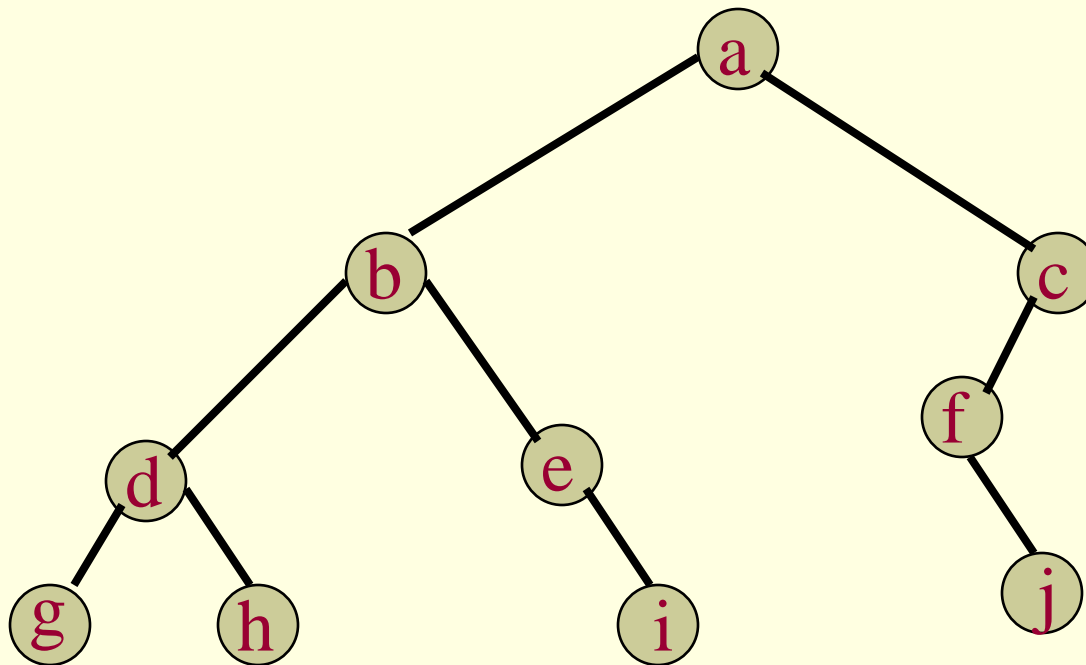


a b c



Tree Traversals - Preorder

■ Preorder Traversal – Example 2



Order of Visiting Nodes: **a b d g h e i c f j**



Tree Traversals - Inorder

■ Inorder Traversal

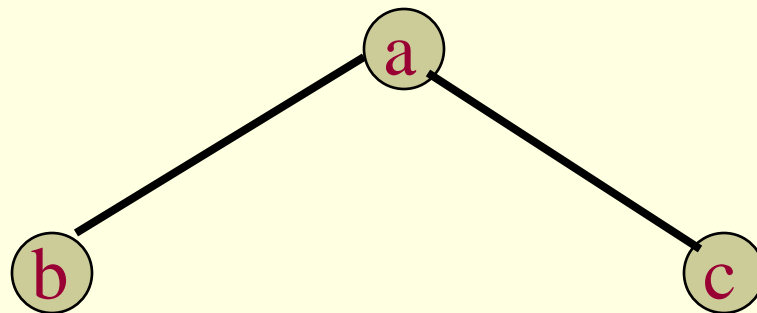
- the root is visited between the left and right subtrees
 - For the following example, the “**visiting**” of a node is **represented by printing** that node
- Code for Inorder Traversal:

```
void inorder (struct tree_node *p) {  
    if (p != NULL) {  
        inorder(p->left_child);  
        printf("%d ", p->data);  
        inorder(p->right_child);  
    }  
}
```



Tree Traversals - Inorder

- Inorder Traversal – Example 1
 - the root is visited between the subtrees

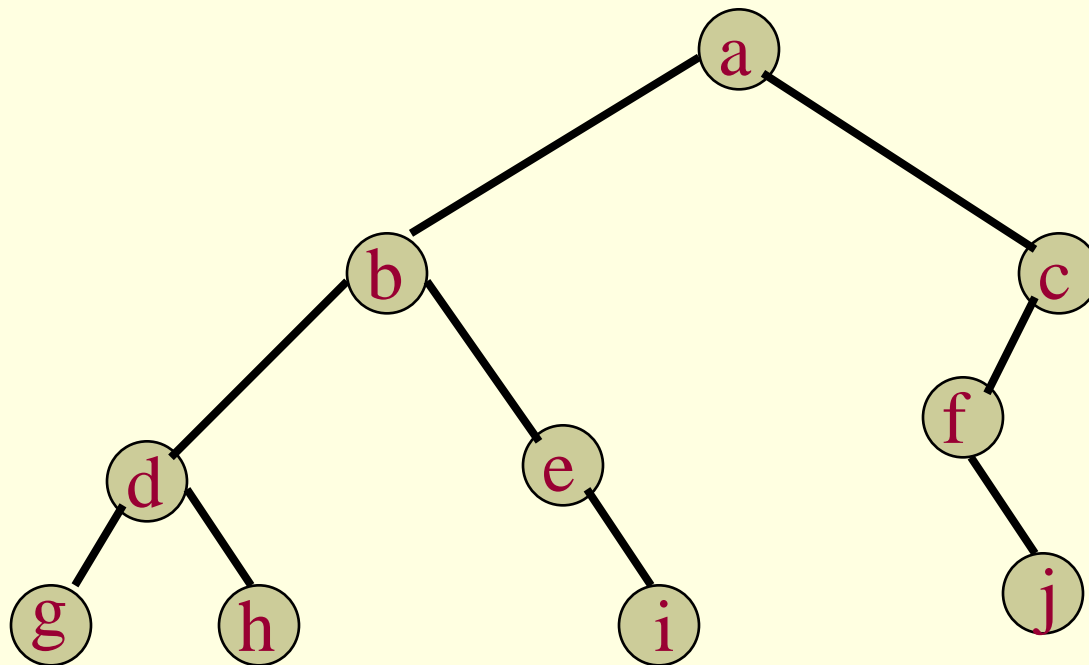


b a c



Tree Traversals - Inorder

■ Inorder Traversal – Example 2



Order of Visiting Nodes: **g d h b e i a f j c**



Tree Traversals – Postorder

■ Postorder Traversal

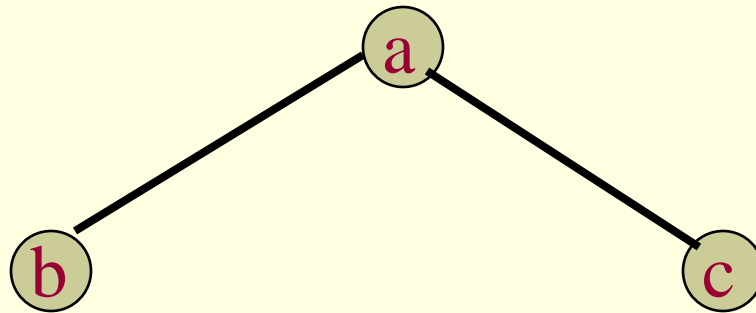
- the root is visited after both the left and right subtrees
 - For the following example, the “**visiting**” of a node is **represented by printing** that node
- Code for Postorder Traversal:

```
void postorder (struct tree_node *p) {
    if (p != NULL) {
        postorder(p->left_child);
        postorder(p->right_child);
        printf("%d ", p->data);
    }
}
```



Tree Traversals – Postorder

- Postorder Traversal – Example 1
 - the root is visited after both subtrees

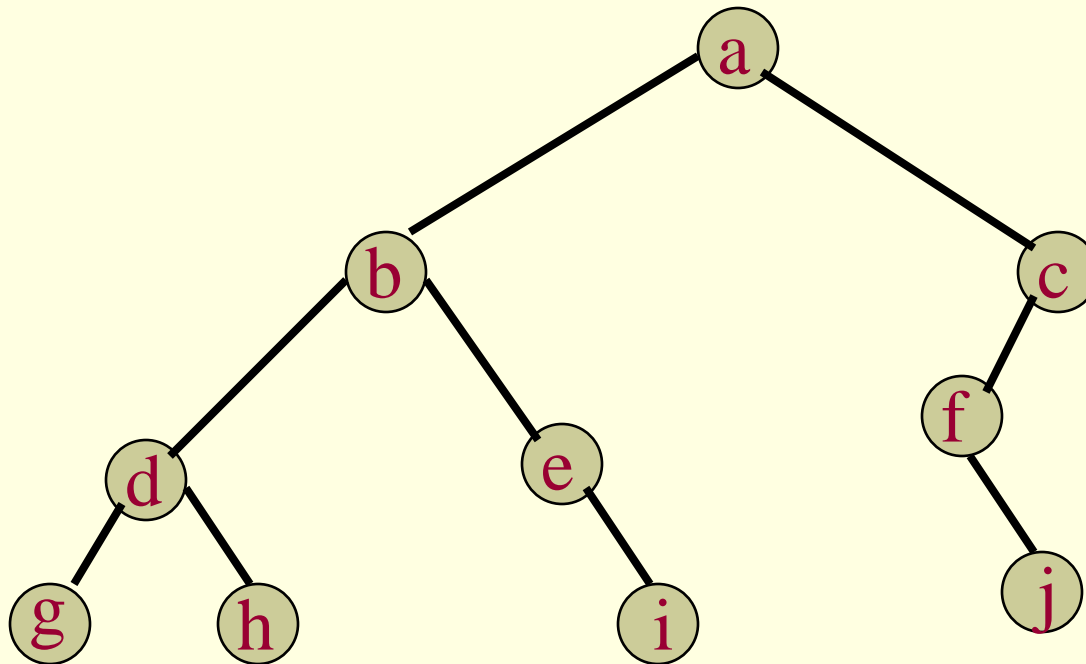


b c a



Tree Traversals – Postorder

■ Postorder Traversal – Example 2



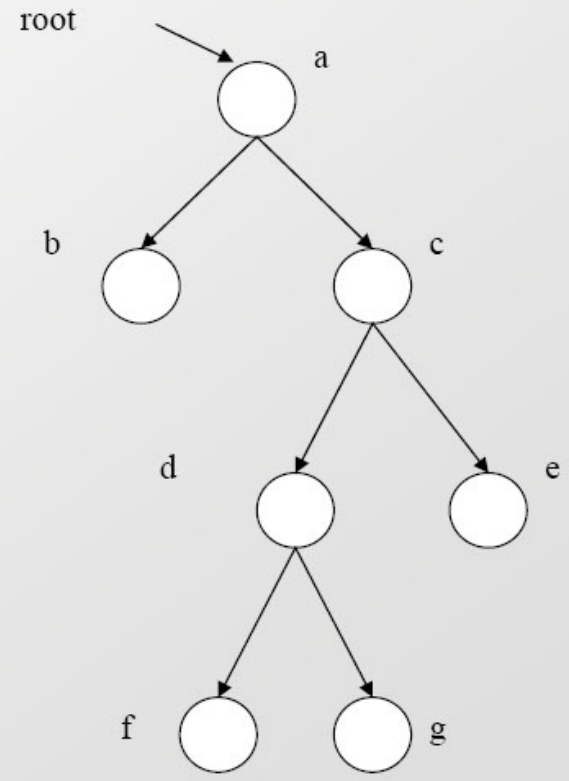
Order of Visiting Nodes: **g h d i e b j f c a**



Tree Traversals

■ Final Traversal Example

- Preorder: a b c d f g e
- Inorder: b a f d g c e
- Postorder: b f g d e c a





Daily UCF Bike Fail

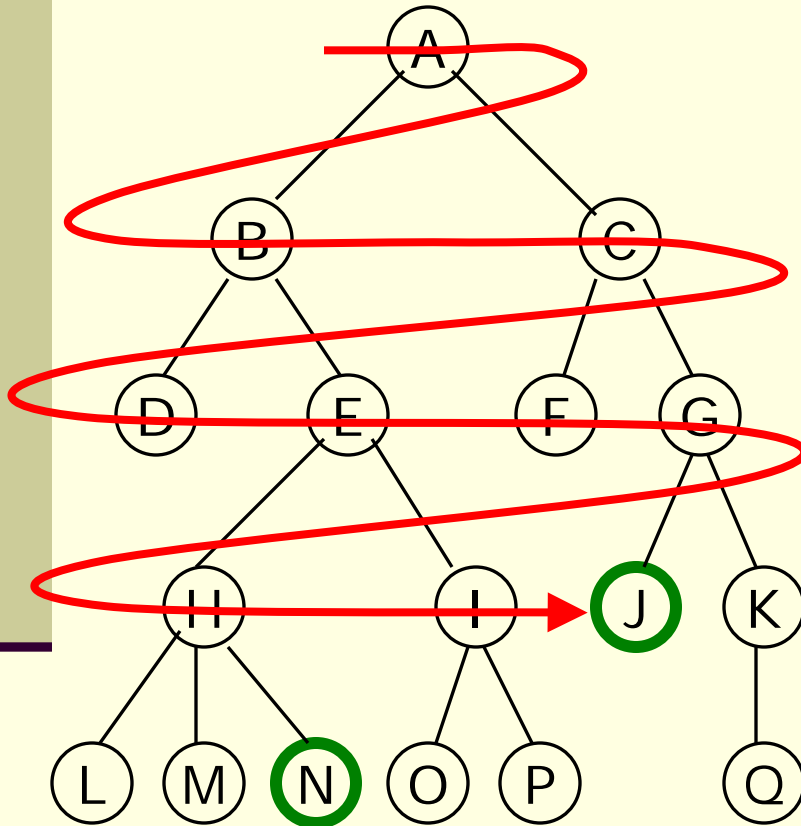
Unfortunately, this was here at UCF near the Student Union.



Picture courtesy of Joe Gravelle.



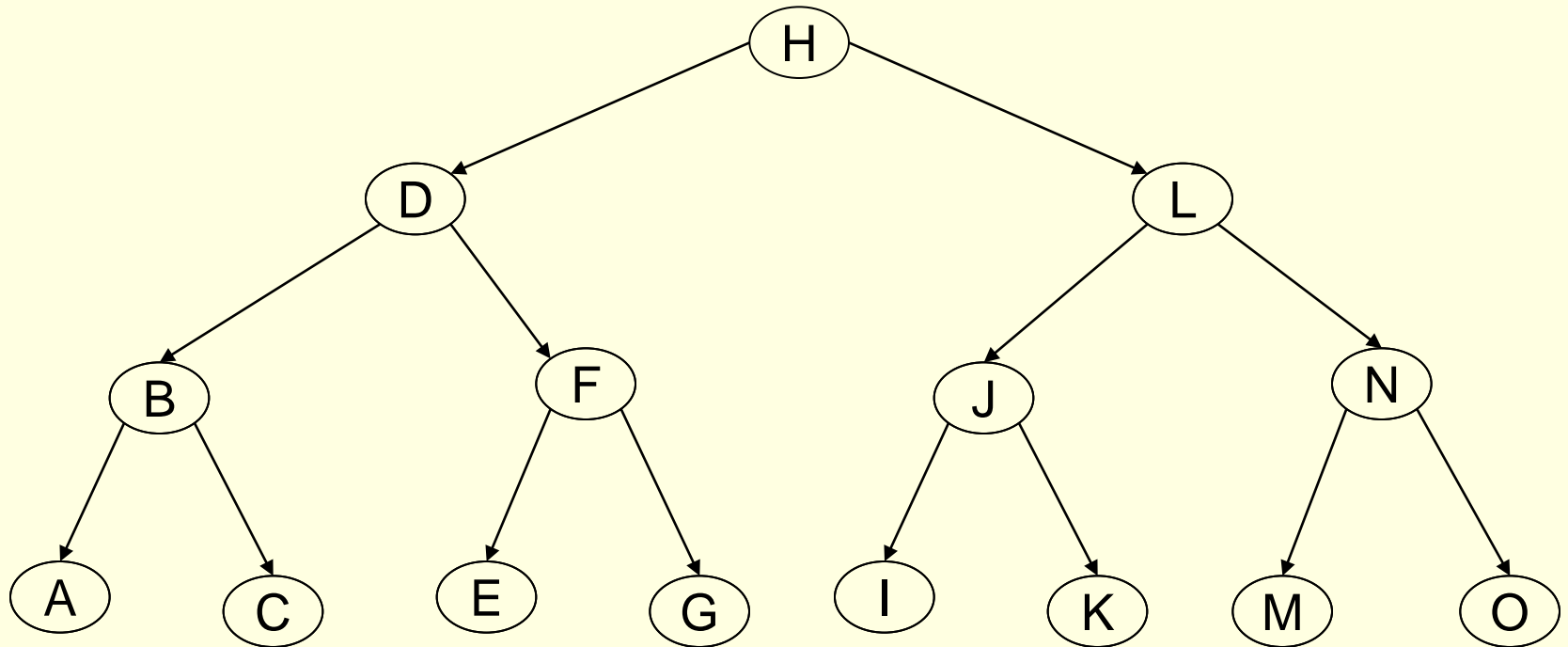
Breadth-First Traversal



- A **breadth-first** search (BFS) explores nodes **nearest the root** before exploring nodes further away
- For example, after searching **A**, then **B**, then **C**, the search proceeds with **D**, **E**, **F**, **G**
- Node are explored in the order **A B C D E F G H I J K L M N O P Q**
- **J** will be found before **N**



Breadth-First Traversal



H	D	L	B	F	J	N	A	C	E	G	I	K	M	O
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---



Breadth-First Traversal

■ Coding the Breadth-First Traversal

- Let's say you want to Traverse and Print all nodes?
 - Think about it, how would you make this happen?
 - SOLUTION:
 - 1) Enqueue the root node.
 - 2) **while** (more nodes still in queue) {
 - Dequeue node at front (of queue)
 - Print this node (that we just dequeued)
 - Enqueue its children (if applicable): **left then right**
 - ...continue till no more nodes in queue



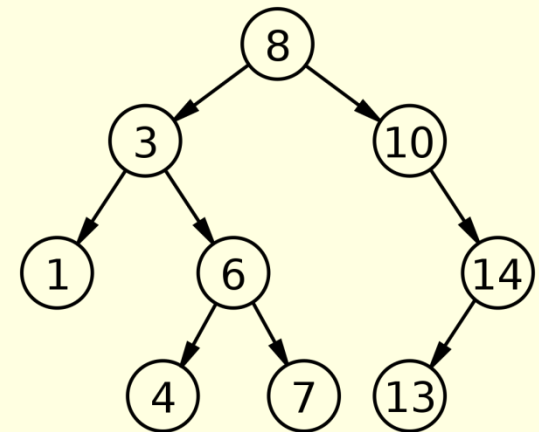
Binary Search Tree

■ Binary Search Trees

- We've seen how to traverse binary trees
- But it is not quite clear how this data structure helps us

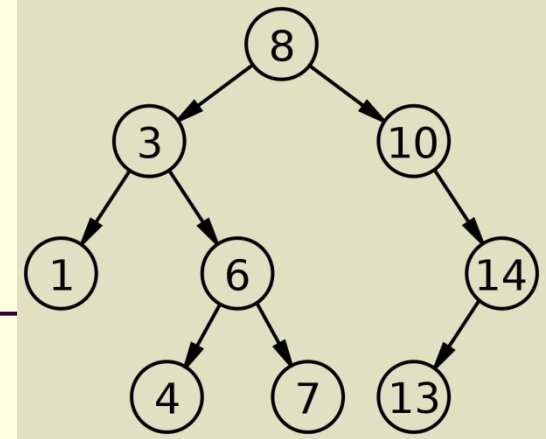
- What is the purpose of binary trees?

- What if we added a restriction...
- Consider the following binary tree:



- What pattern can you see?

Binary Search Tree



■ Binary Search Trees

■ What pattern can you see?

- For each node N , all the values stored in the left subtree of N are LESS than the value stored in N .
- Also, all the values stored in the right subtree of N are GREATER than the value stored in N .
- Why might this property be a desirable one?
 - **Searching for a node is super fast!**
- Normally, if we search through n nodes, it takes $O(n)$ time
- But notice what is going on here:
 - This **ordering property** of the tree **tells us where to search**
 - We choose to look to the left **OR** look to the right of a node
 - We are **HALVING** the search space ... **$O(\log n)$** time



Binary Search Tree

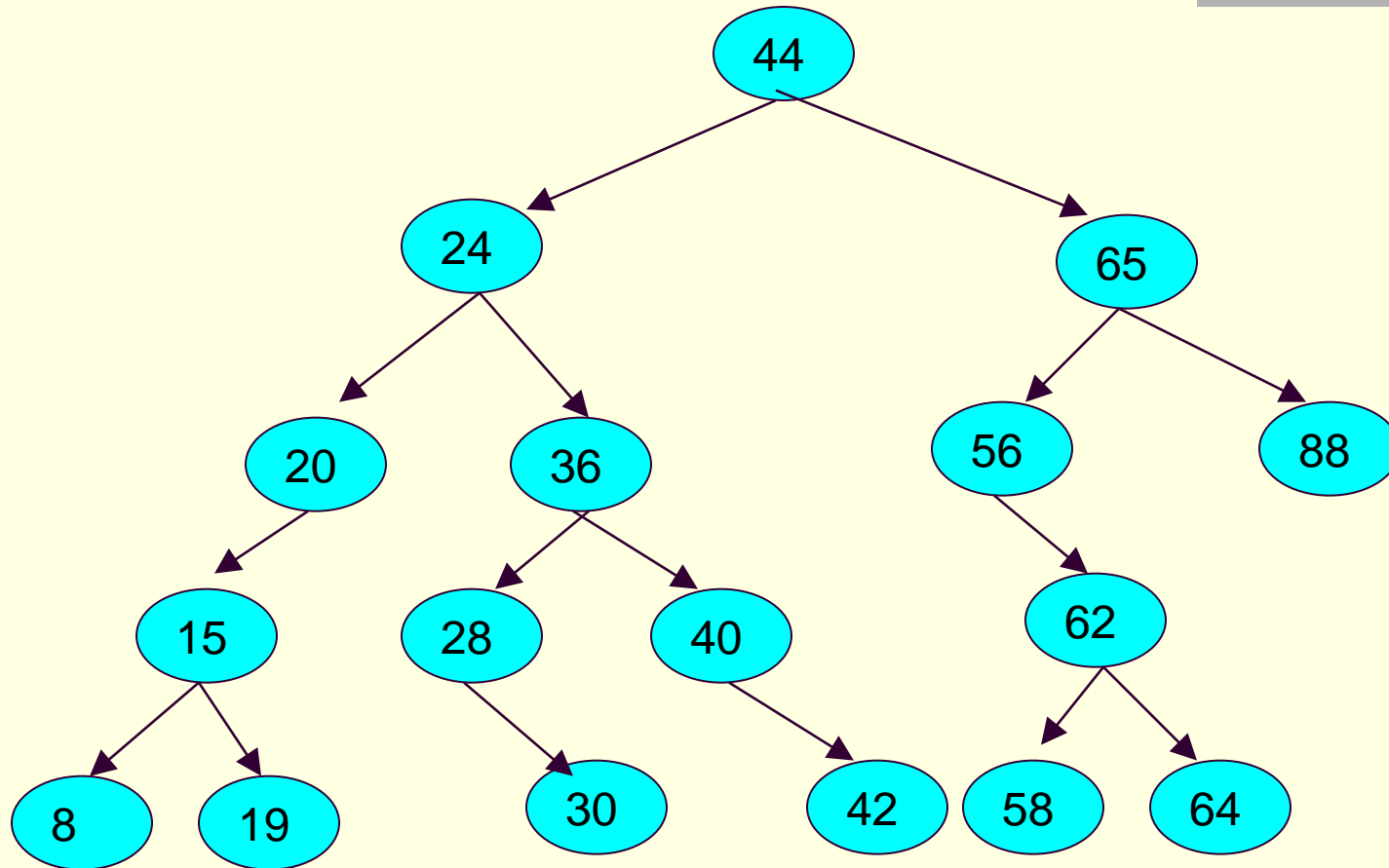
■ Binary Search Trees

■ Details:

- ALL of the data values in the left subtree of each node are **smaller** than the data value in the node itself (root of said subtree)
 - Stated another way, the value of the node itself is larger than the value of every node in its left subtree.
- ALL of the data values in the right subtree of each node are **larger** than the data value in the node itself (root of the subtree)
 - Stated another way, the value of the node itself is smaller than the value of every node in its right subtree.
- Both the left and right subtrees, of any given node, are themselves binary search trees.



Binary Search Tree



A Binary Search Tree



Binary Search Tree

■ Binary Search Trees

■ Details:

- A binary search tree, commonly referred to as a **BST**, is **extremely useful for efficient searching**
- Basically, a BST amounts to embedding the binary search into the data structure itself.
 - Notice how the root of every subtree in the BST on the previous page is the root of a BST.
- This ordering of nodes in the tree means that insertions into a BST are not placed arbitrarily
- Rather, there is a specific way to insert
- ...and that is for next time

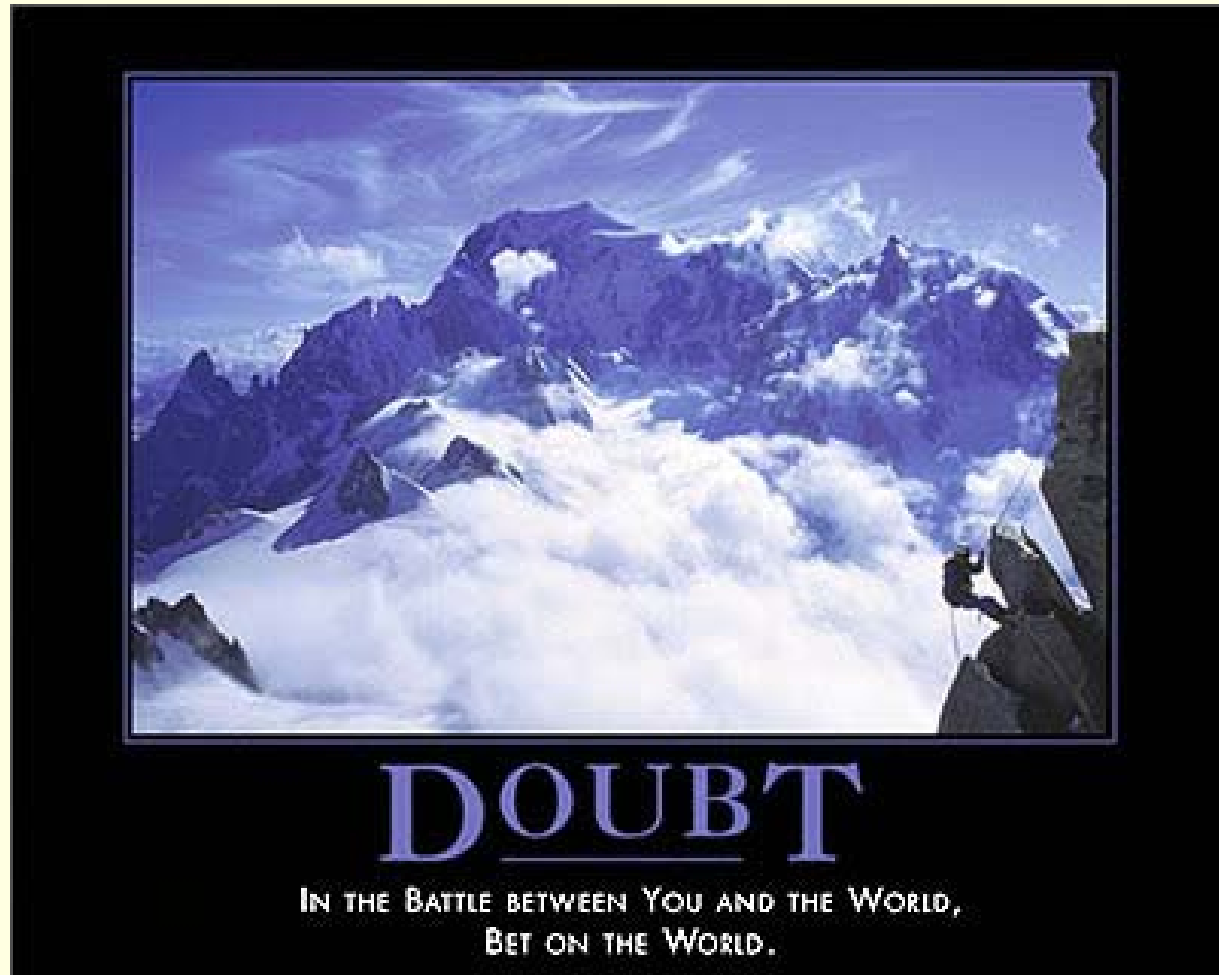


Binary Trees

**WASN'T
THAT
HISTORIC!**



Daily Demotivator



Binary Trees



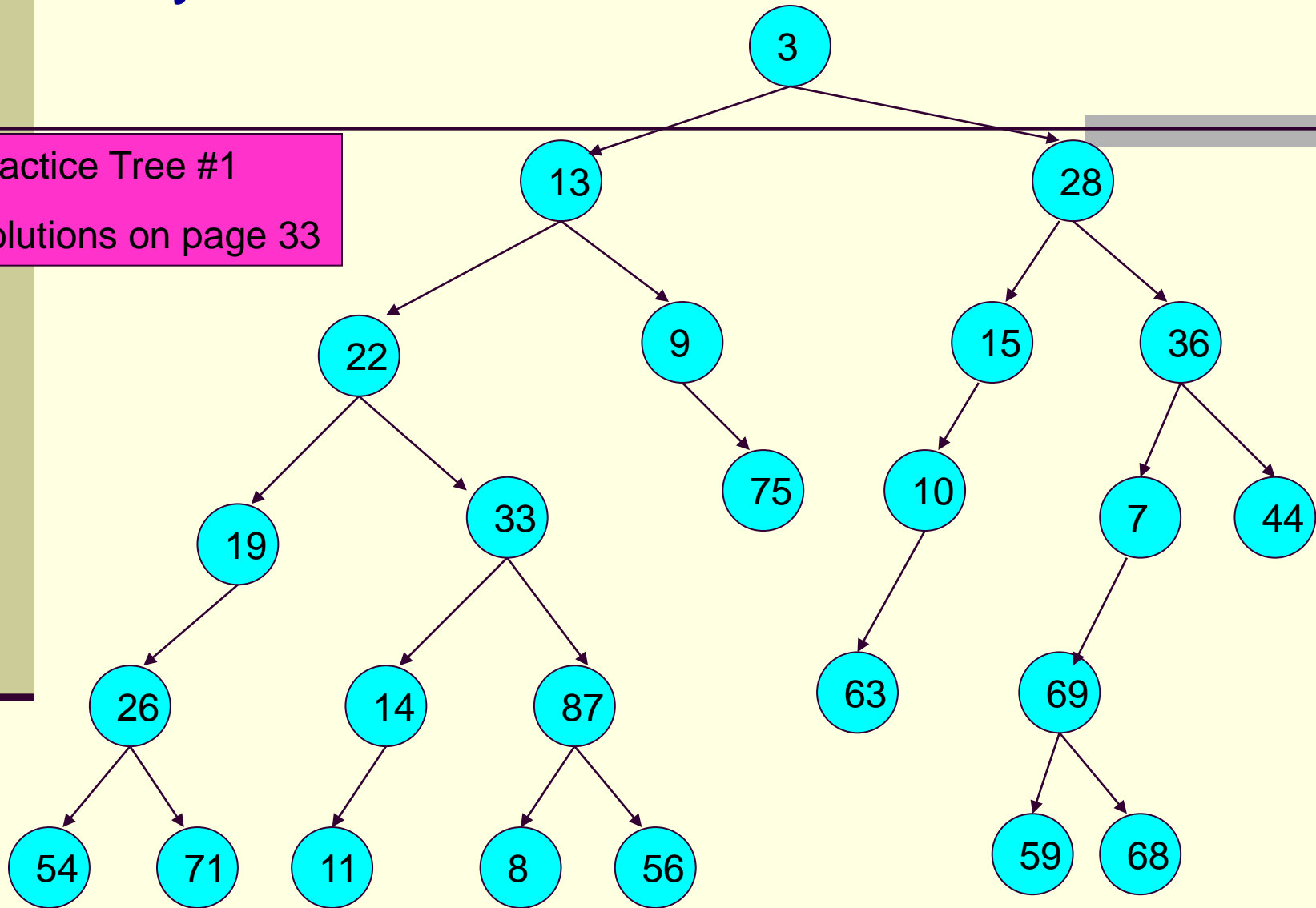
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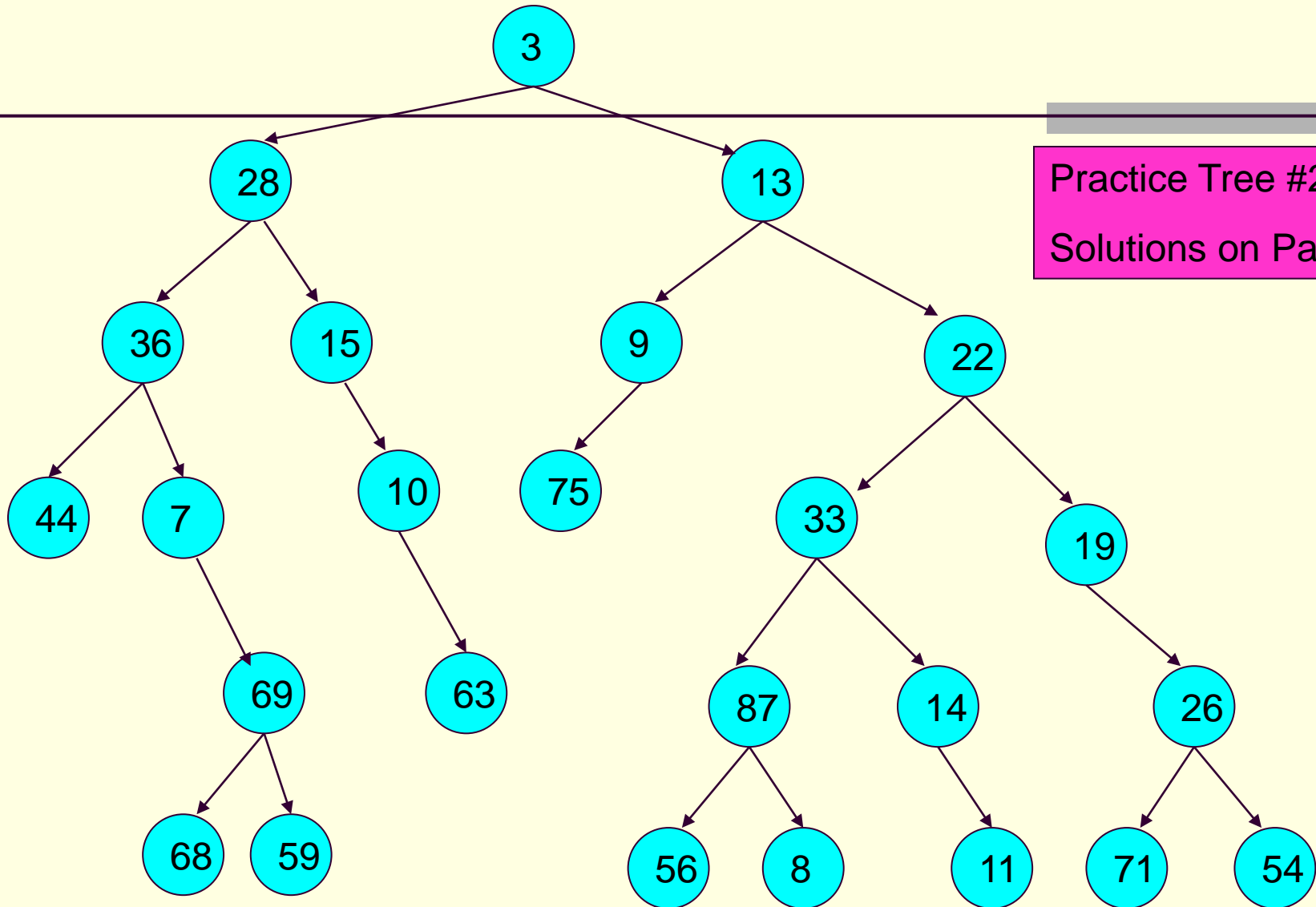
Binary Tree Traversals – Practice Problems

Practice Tree #1
Solutions on page 33





Binary Tree Traversals – Practice Problems



Practice Tree #2
Solutions on Page 34



Practice Problem Solutions – Tree #1

■ Preorder Traversal:

3, 13, 22, 19, 26, 54, 71, 33, 14, 11, 87, 8, 56, 9, 75, 28, 15, 10, 63, 36, 7, 69, 59, 68, 44

■ Inorder Traversal:

54, 26, 71, 19, 22, 11, 14, 33, 8, 87, 56, 13, 9, 75, 3, 63, 10, 15, 28, 59, 69, 68, 7, 36, 44

■ Postorder Traversal:

54, 71, 26, 19, 11, 14, 8, 56, 87, 33, 22, 75, 9, 13, 63, 10, 15, 59, 68, 69, 7, 44, 36, 28, 3



Practice Problem Solutions – Tree #2

■ Preorder Traversal:

3, 28, 36, 44, 7, 69, 68, 59, 15, 10, 63, 13, 9, 75, 22, 33, 87, 56, 8, 14, 11, 19, 26, 71, 54

■ Inorder Traversal:

44, 36, 7, 68, 69, 59, 28, 15, 10, 63, 3, 75, 9, 13, 56, 87, 8, 33, 14, 11, 22, 19, 71, 26, 54

■ Postorder Traversal:

44, 68, 59, 69, 7, 36, 63, 10, 15, 28, 75, 9, 56, 8, 87, 11, 14, 33, 71, 54, 26, 19, 22, 13, 3