Lecture 8 Binary Search Tree Exercises

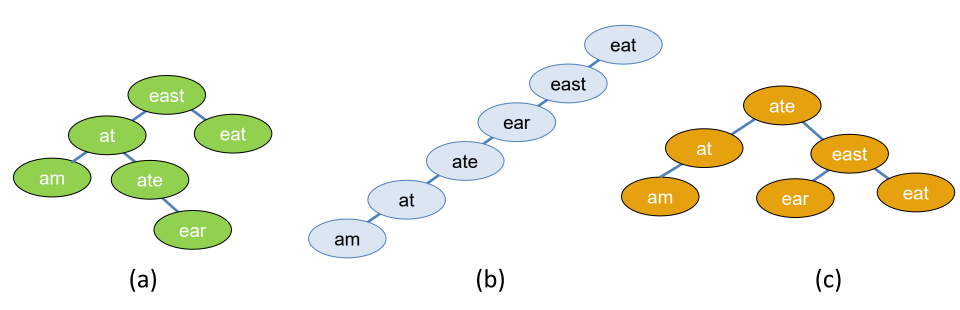
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Binary Tree

• For a binary tree of height h, what is its minimum and maximum number of leaves and total nodes?

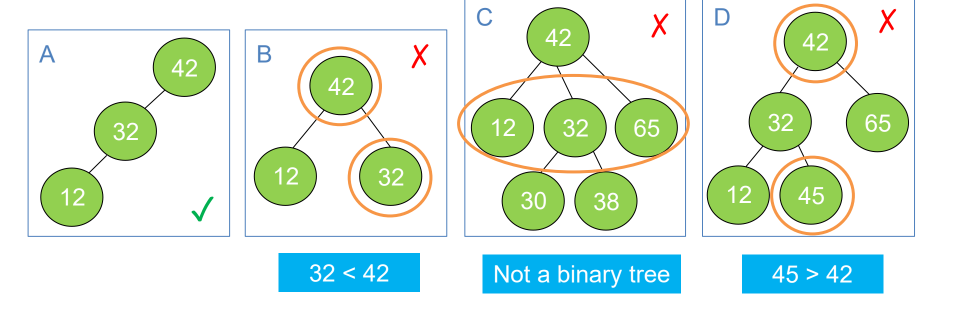
AVL Tree

Which is an AVL tree (Balanced BST)?

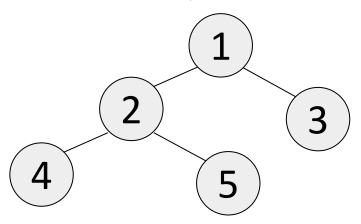


Binary Search Tree (BST)

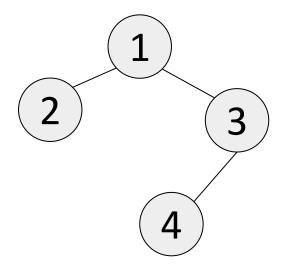
Which of the following is a BST?



Pre, In and Post Order Traversal

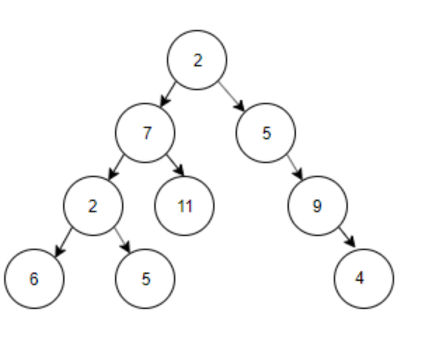


- Pre-Order:
- In-Order:
- Post-Order:



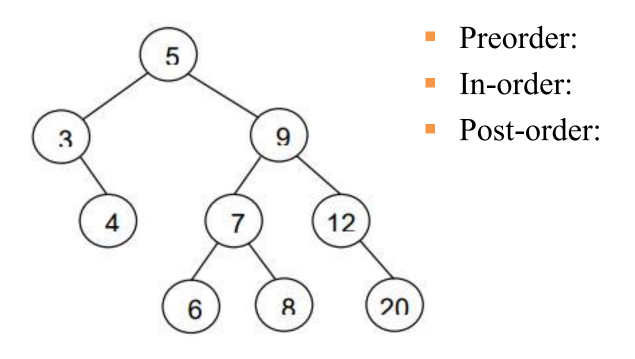
- Pre-Order:
- In-Order:
- Post-Order:

Pre, In and Post Order Traversal



- Pre-Order:
- In-Order:
- Post-Order:

Pre, In and Post Order Traversal

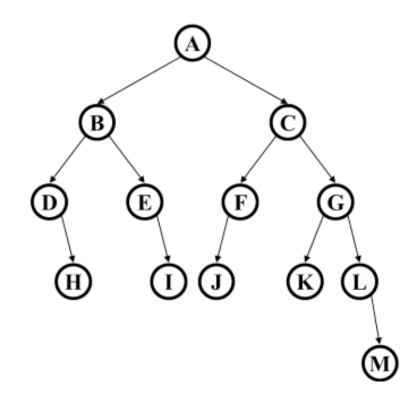


BST

• The following numbers are inserted into an empty binary search tree in the given order: 10, 1, 3, 5, 15, 12, 16. What is the height of the binary search tree (the height is the maximum distance of a leaf node from the root, i.e. a tree with a single root node has height 0.)?

BST

Assume this tree is a binary search tree. What is the maximum number of nodes that could be added to the tree without increasing its height?



BST

Suppose the numbers 7, 5, 1, 8, 3, 6, 0, 9, 4, 2 are inserted in that order into an initially empty binary search tree. What is the in-order traversal sequence of the resultant tree?

Quiz: Tree Derivation

• Given: Pre-order traversal of nodes is 1, 2, 4, 5, 3, 6; In-order traversal of nodes is 4, 2, 5, 1, 3, 6. What is the post-order traversal of nodes?

Quiz: Tree Derivation II

• For a binary tree, its pre-order traversal of nodes is ABCDEFG; its in-order traversal of nodes is CDBAEGF. Construct the tree. What is the post-order traversal of nodes?