

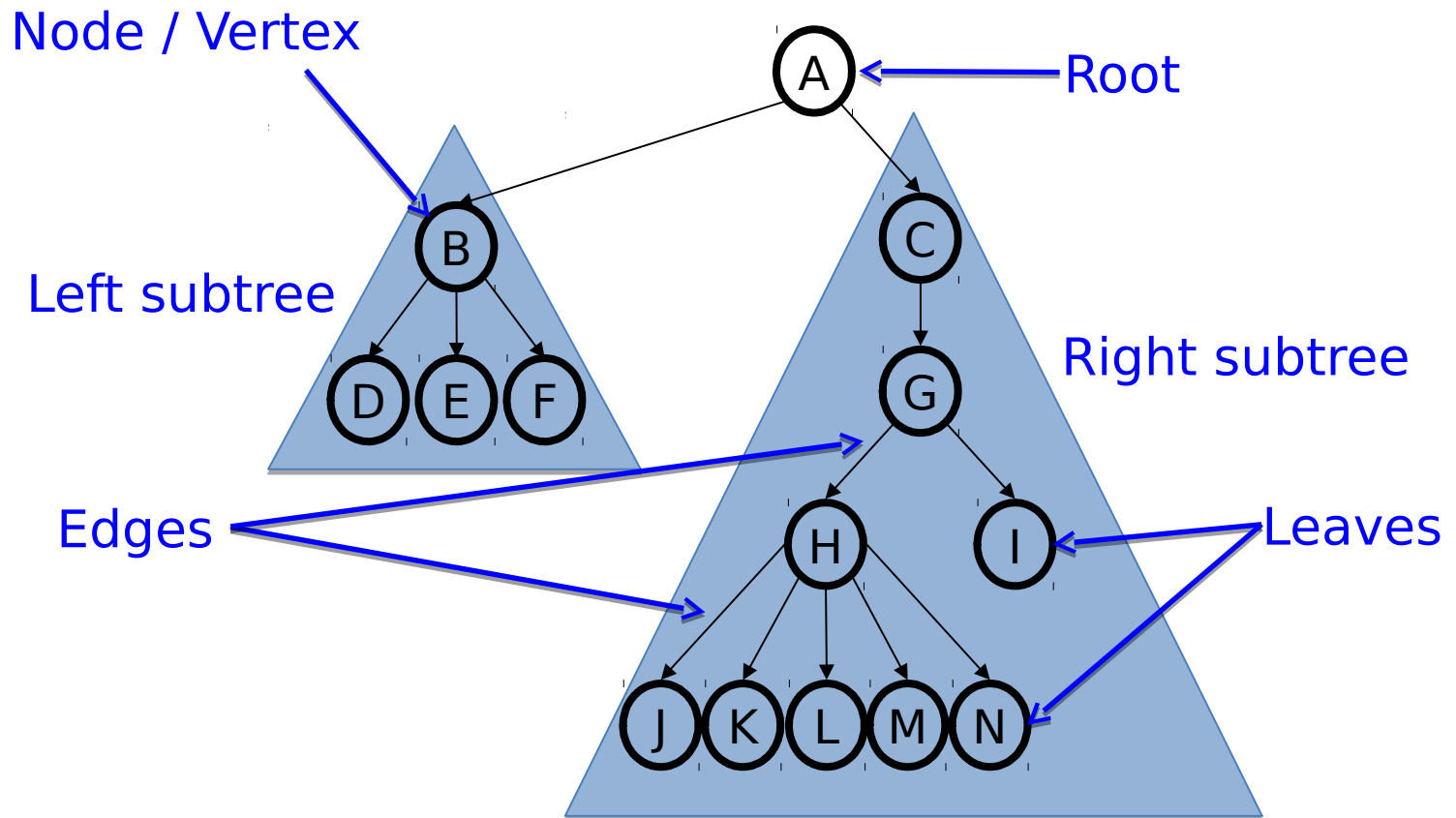
Algorithms & Data Structures I

Lesson 6: Binary Search Trees

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Edition 2015-2016

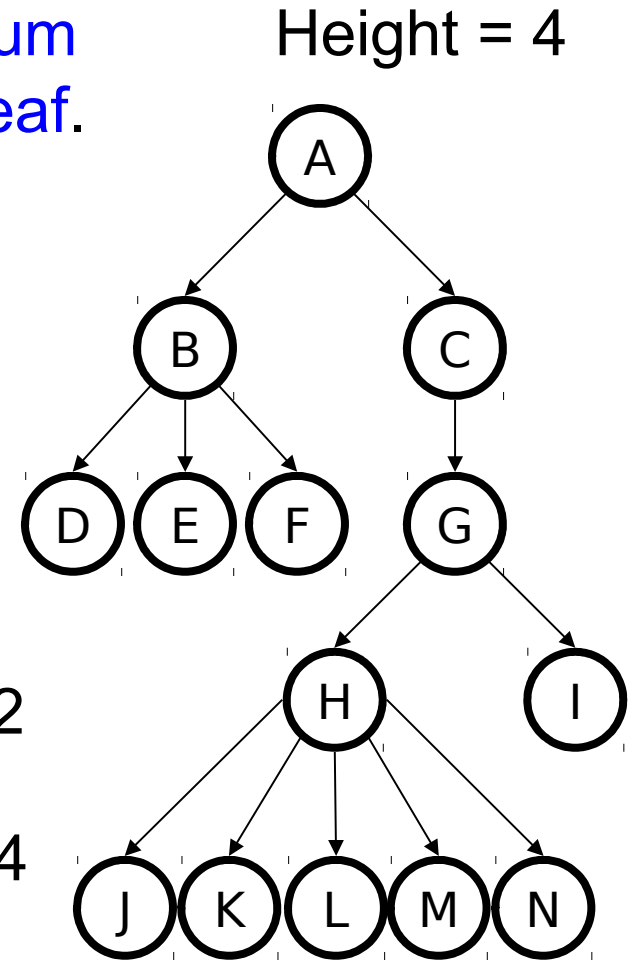
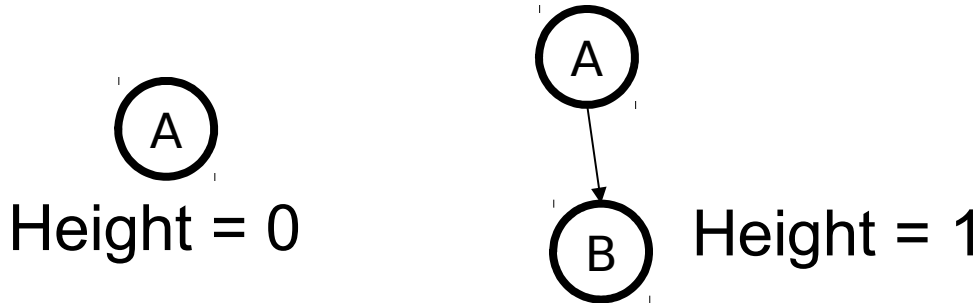
Reminder: Tree terminology



Example Tree Calculations

Recall: **Height** of a tree is the **maximum** number of edges from the **root** to a **leaf**.

What is the **height** of this tree?

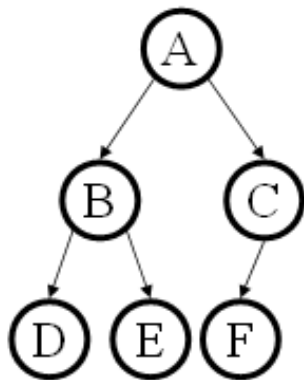


What is the **depth** of node G? Depth = 2

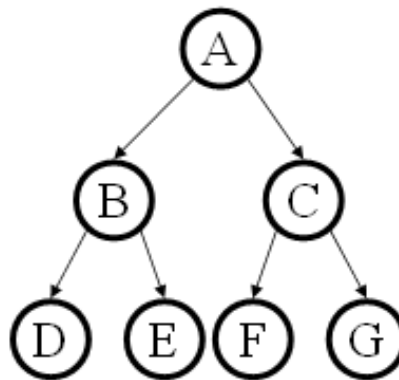
What is the **depth** of node L? Depth = 4

Binary Trees

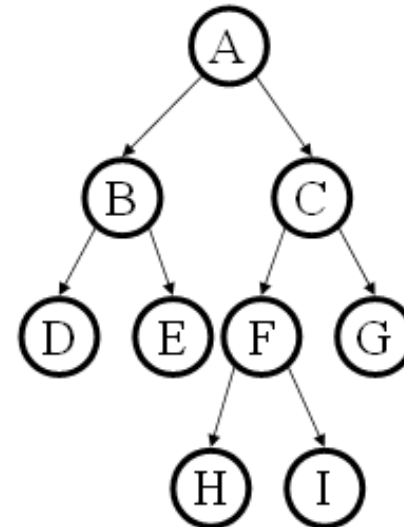
- **Binary tree**: Each node has at most 2 children (branching factor 2)
- **Binary tree** is
 - A root (*with data*)
 - A left subtree (*may be empty*)
 - A right subtree (*may be empty*)
- Special Cases



Complete Tree



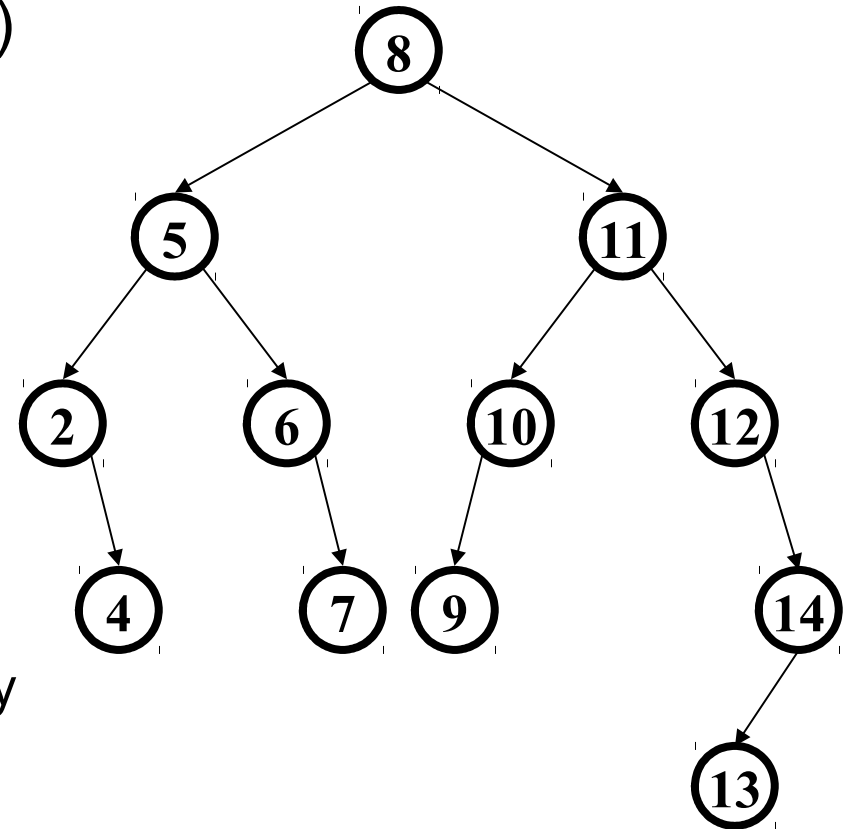
Perfect Tree



Full Tree

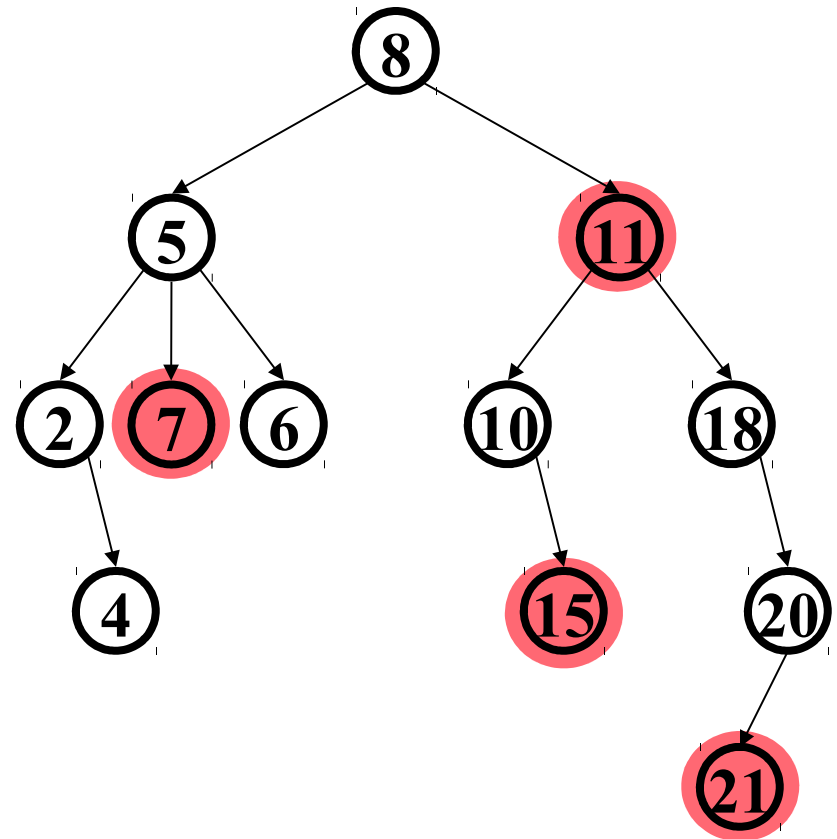
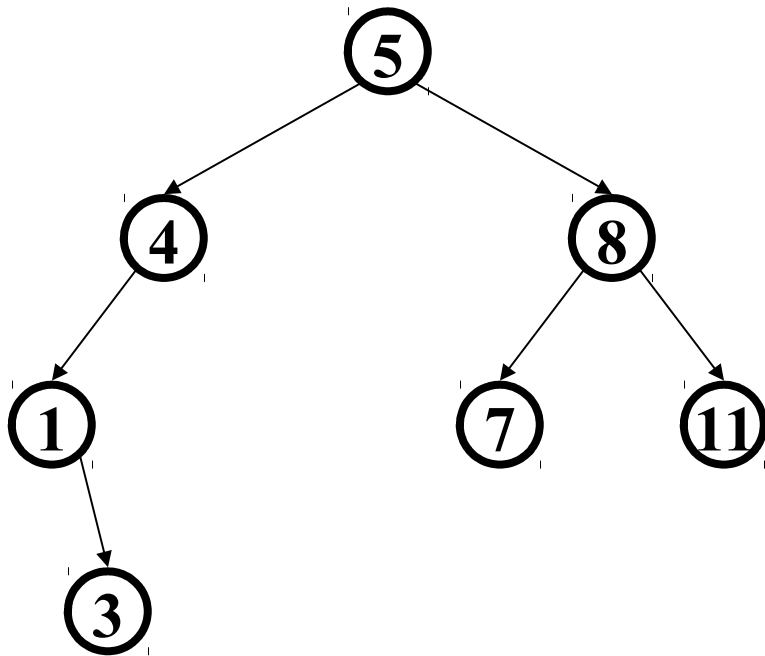
Binary Search Tree (BST) Data Structure

- Structure property (binary tree)
 - Each node has ≤ 2 children
 - Result: keeps operations simple
- Order property
 - All keys in left subtree smaller than node's key
 - All keys in right subtree larger than node's key
 - Result: easy to find any given key

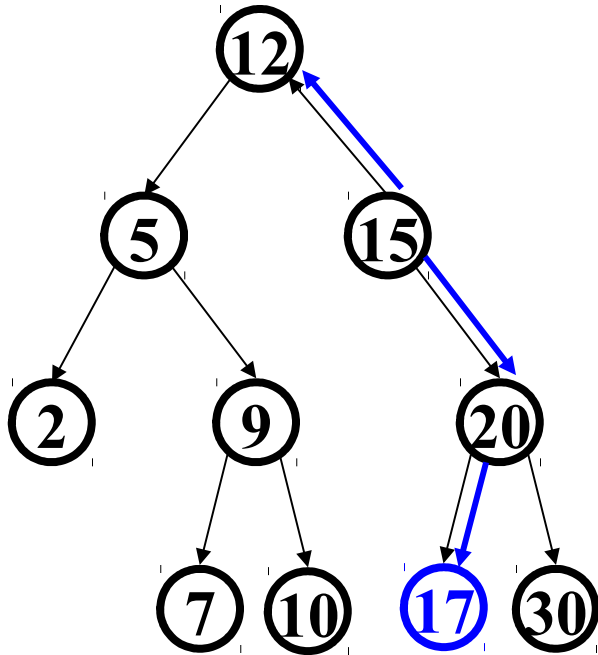


A **binary search tree** is a type of binary tree
(but not all binary trees are binary search trees!)

Are these BSTs?



Find in BST, Recursive

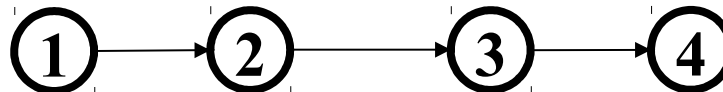


```
Data find(Key key, Node root) {  
    if (root == null)  
        return null;  
    if (key < root.key)  
        return find(key, root.left);  
    if (key > root.key)  
        return find(key, root.right);  
    return root.data;  
}
```

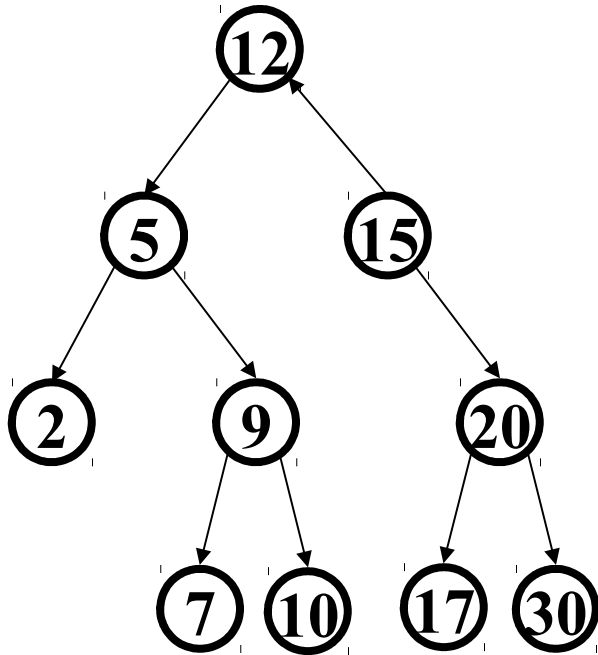
What is the running time?

Worst case running time is $O(h)$

$O(n)$ happens if the tree is very lopsided (e.g. list)



Find in BST, Iterative

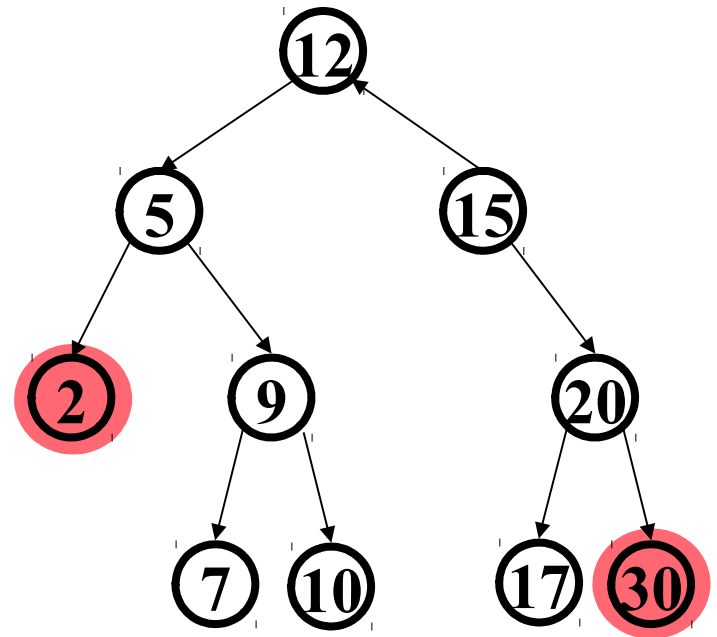


```
Data find(Key key, Node root) {  
    while (root != null  
           && root.key != key) {  
        if (key < root.key)  
            root = root.left;  
        else (key > root.key)  
            root = root.right;  
    }  
    if (root == null)  
        return null;  
    return root.data;  
}
```

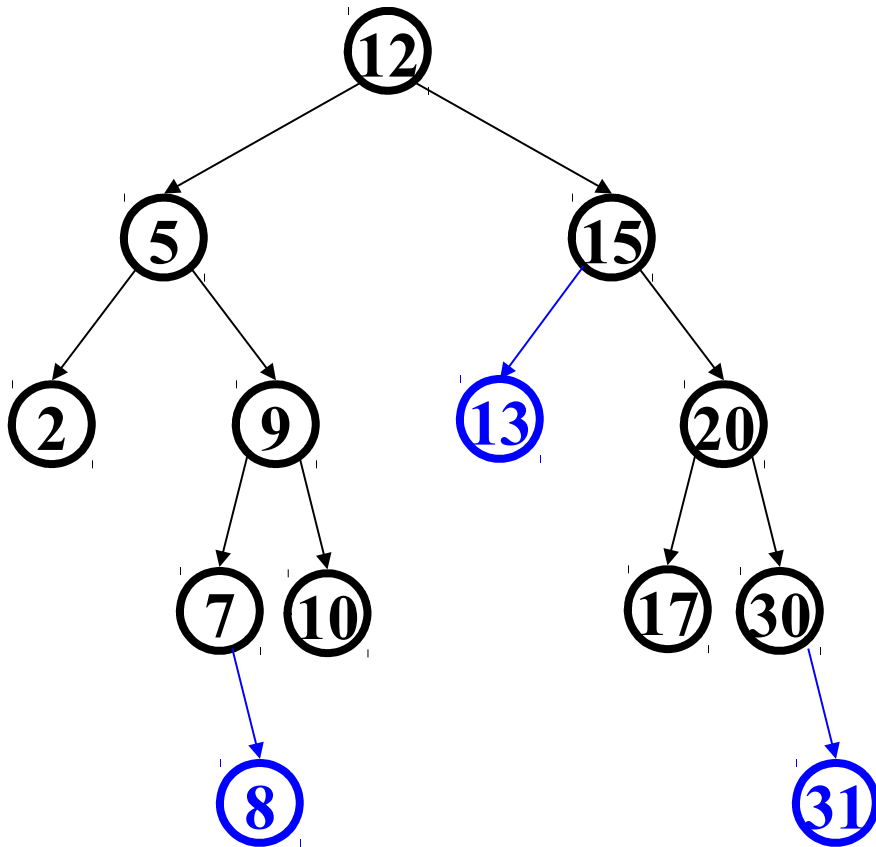
Worst case running time is $O(h)$
 $O(n)$ happens if the tree is very lopsided (e.g. list)

Bonus: Other BST “Finding” Operations

- **FindMin:** Find *minimum* node
 - Left-most node
- **FindMax:** Find *maximum* node
 - Right-most node



Insert in BST

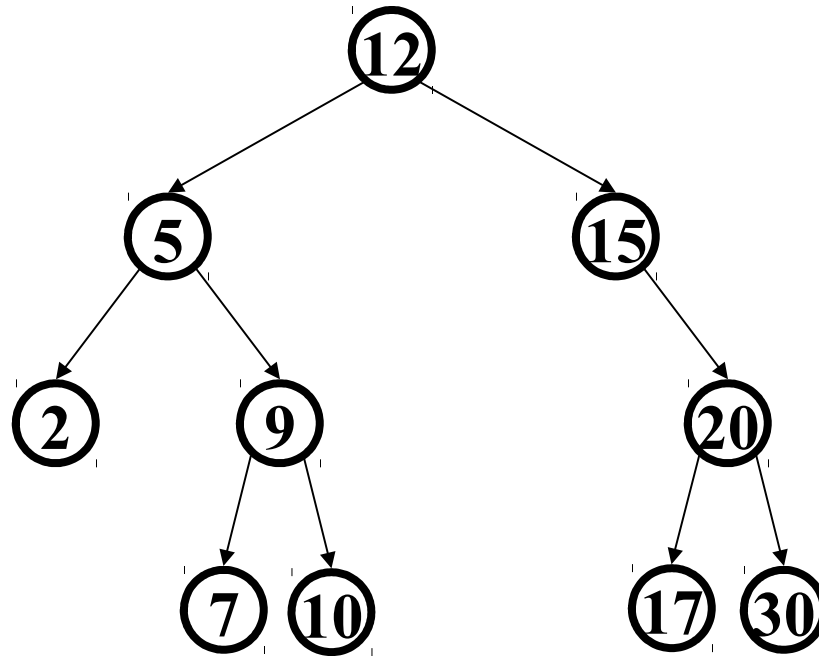


`insert(13)`
`insert(8)`
`insert(31)`

(New) insertions happen
only at leaves – easy!

Again... worst case running time is $O(h)$, which
equals $O(n)$ if the tree is not balanced.

Deletion in BST



Why might deletion be harder than insertion?

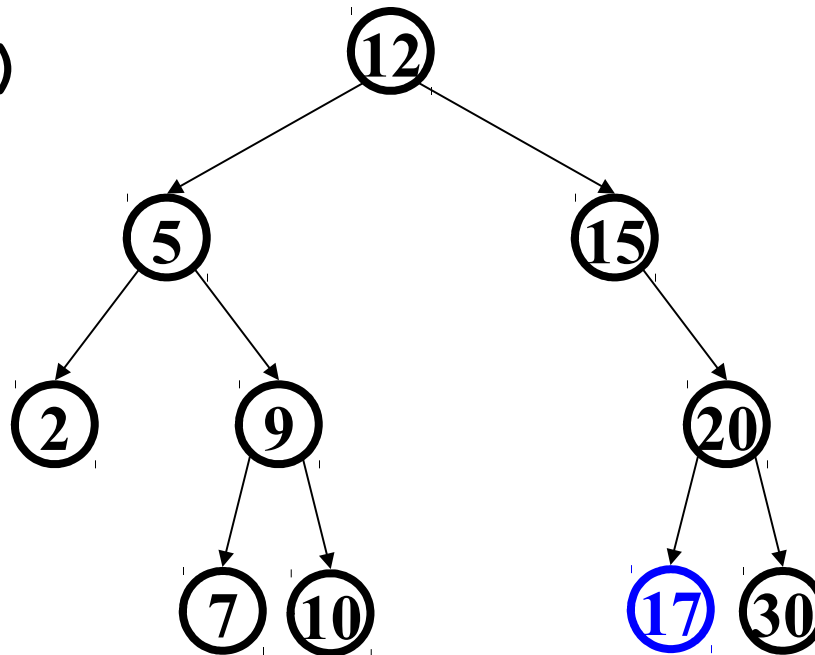
Removing an item may disrupt the tree structure!

Deletion in BST

- Basic idea: **find** the node to be removed, then “fix” the tree so that it is still a binary search tree
- Three potential cases to fix:
 - Node has no children (**leaf**)
 - Node has **one child**
 - Node has **two children**

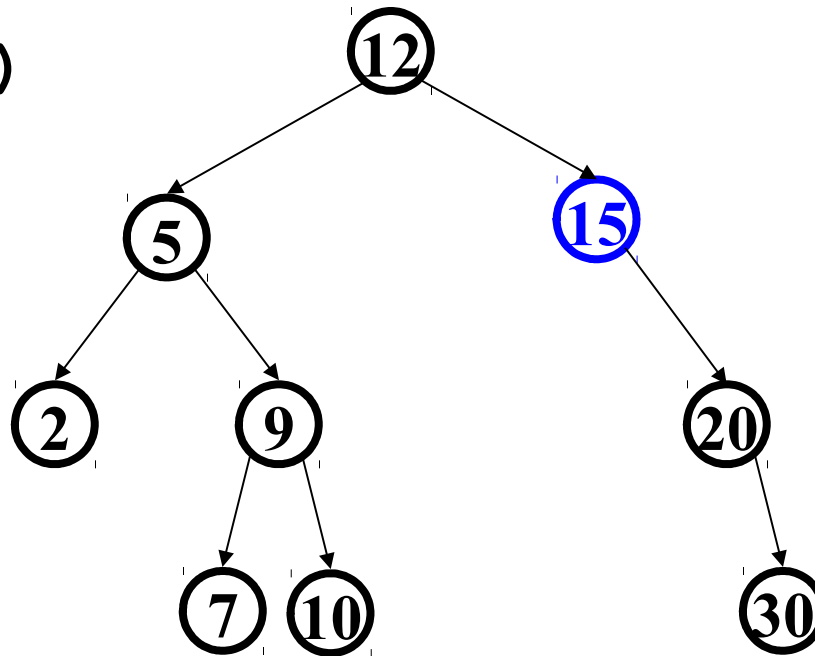
Deletion – The Leaf Case

`delete(17)`



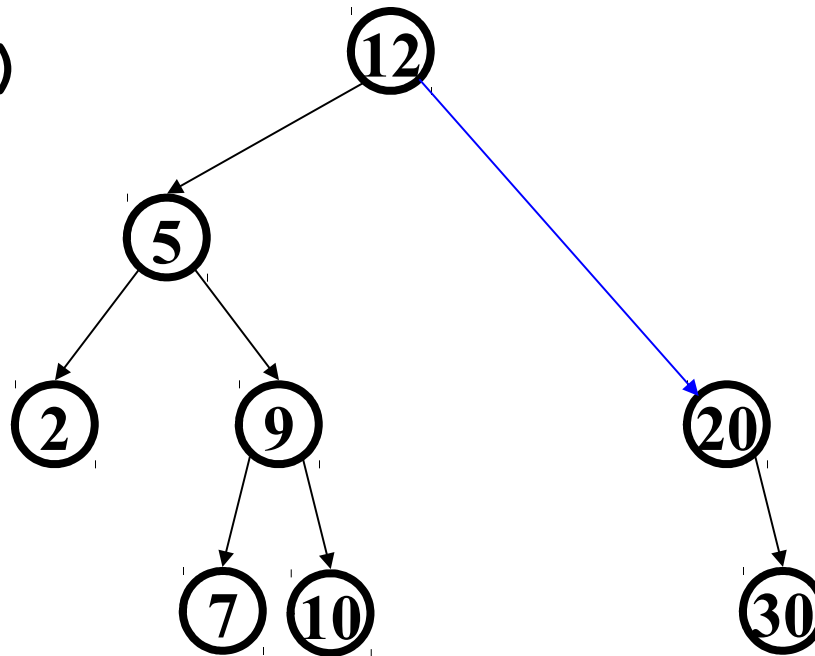
Deletion – The One Child Case

delete (15)



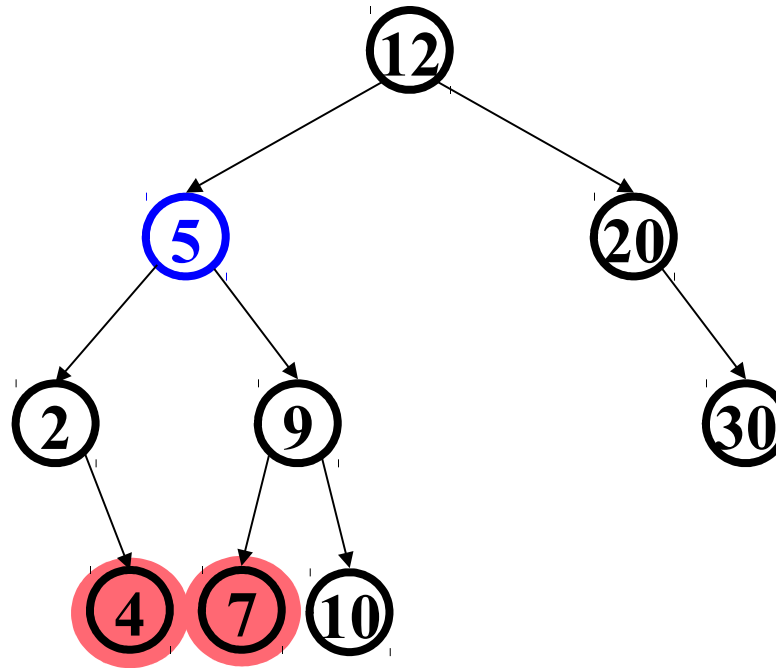
Deletion – The One Child Case

delete (15)



Deletion – The Two Child Case

`delete (5)`



What can we replace **5** with?

Deletion – The Two Child Case

Idea: *Replace the deleted node with a value guaranteed to be between the two child subtrees*

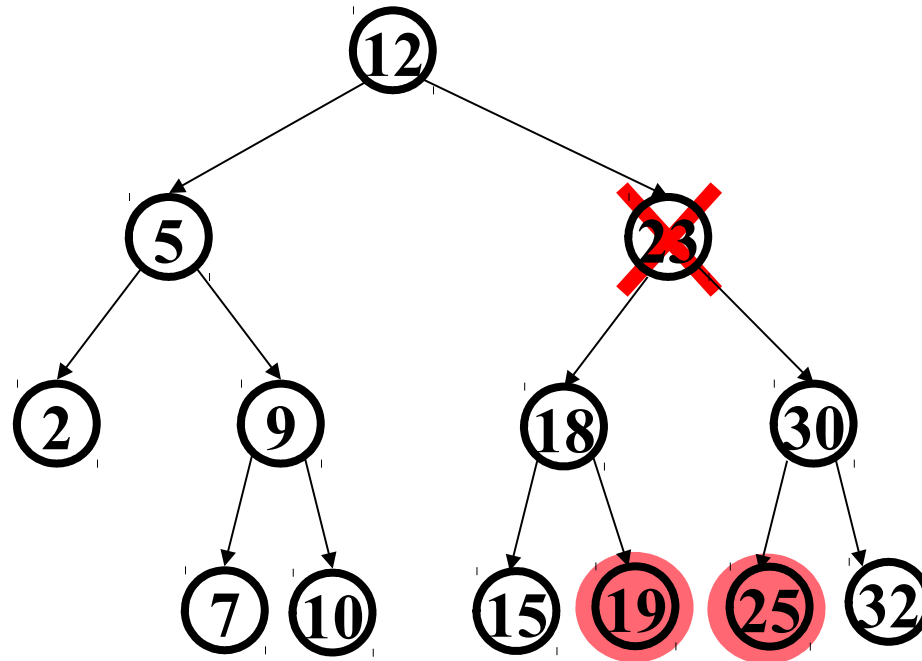
Options:

- *successor* minimum node from right subtree
 findMin(node.right)
- *predecessor* maximum node from left subtree
 findMax(node.left)

Now delete the original node containing *successor* or *predecessor*

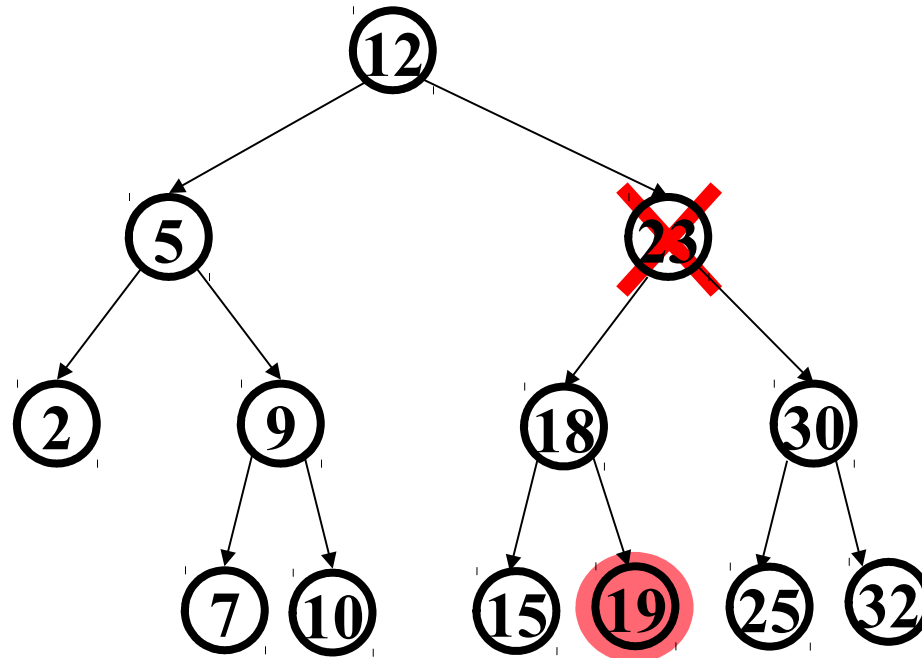
Deletion: The Two Child Case (example)

`delete(23)`



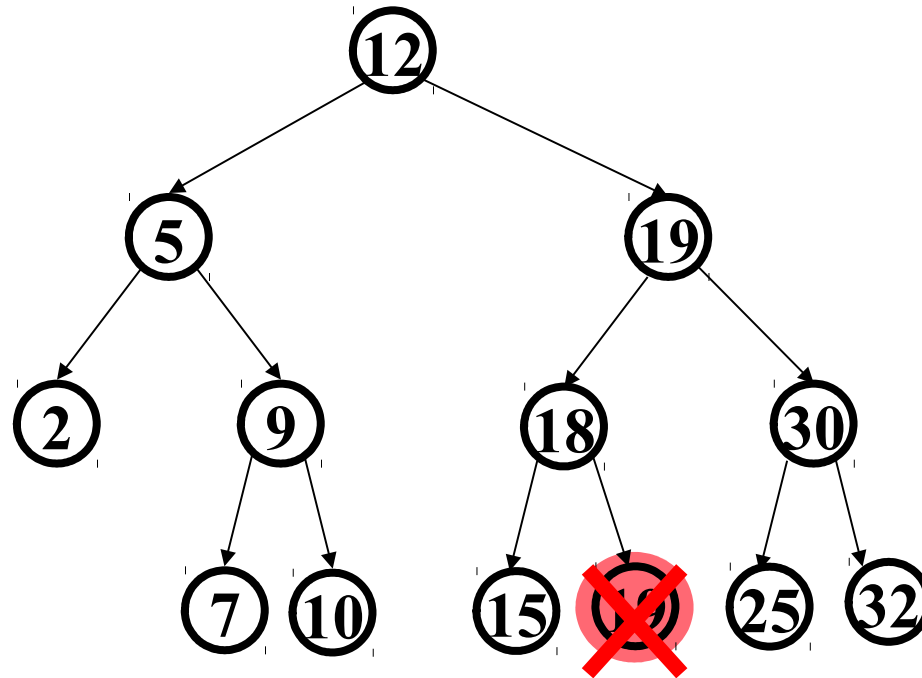
Deletion: The Two Child Case (example)

`delete(23)`



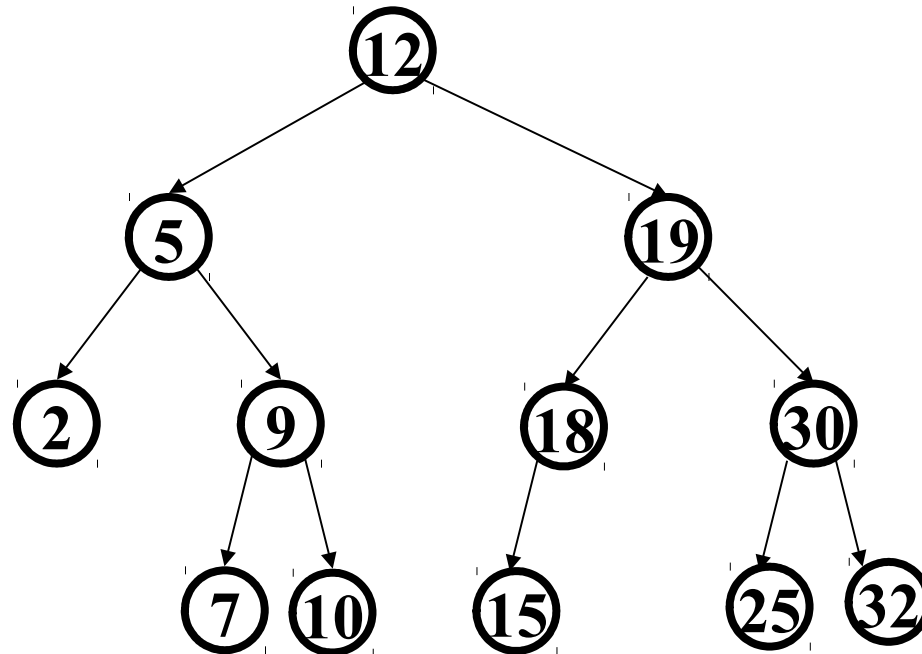
Deletion: The Two Child Case (example)

`delete(23)`



Deletion: The Two Child Case (example)

`delete(23)`



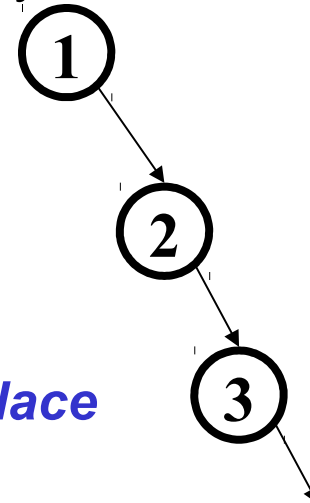
Success!!

Lazy Deletion

- Lazy deletion can work well for a BST
 - Simpler
 - Can do “real deletions” later as a batch
 - Some inserts can just “undelete” a tree node
- But
 - Can waste space and slow down find operations
 - Make some operations more complicated:
 - e.g., **findMin** and **findMax**?

BuildTree for BST

- Let's consider **buildTree**
 - Insert all, starting from an empty tree
- Insert keys 1, 2, 3, 4, 5, 6, 7, 8, 9 into an empty BST
 - If inserted in given order, what is the tree?
 - What big-O runtime for this kind of sorted input? *$O(n^2)$* *Not a happy place*
 - Is inserting in the reverse order any better?



BuildTree for BST

- Insert keys 1, 2, 3, 4, 5, 6, 7, 8, 9 into an empty BST
- What we if could somehow re-arrange them
 - median first, then left median, right median, etc.
 - 5, 3, 7, 2, 1, 4, 8, 6, 9

– What tree does that give us?

– What big-O runtime?

$O(n \log n)$, definitely better

- **So the order the values come in is important!**

