

Binary Search Trees

CSE 373
Data Structures & Algorithms
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Today's Outline

- **Announcements**
 - Assignment #2 due Fri, Oct 15, posted
- **Today's Topics:**
 - Asymptotic Analysis
 - Binary Search Trees

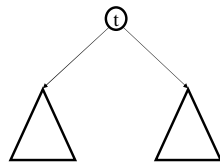
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Tree Calculations

Recall: height is max number of edges from root to a leaf

Find the height of the tree...



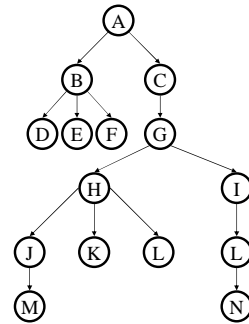
runtime:

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Tree Calculations Example

How high is this tree?

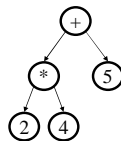


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More Recursive Tree Calculations: Tree Traversals

A *traversal* is an order for visiting all the nodes of a tree



(an expression tree)

Three types:

- Pre-order: Root, left subtree, right subtree
- In-order: Left subtree, root, right subtree
- Post-order: Left subtree, right subtree, root

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Traversals

```
void traverse(BNode t){  
    if (t != NULL)  
        traverse (t.left);  
        print t.element;  
        traverse (t.right);  
    }  
}
```

Which one is this?

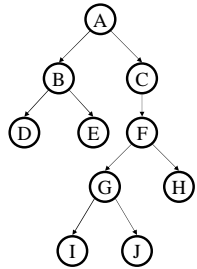
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Binary Trees

- Binary tree is
 - a root
 - left subtree (*maybe empty*)
 - right subtree (*maybe empty*)
- Representation:

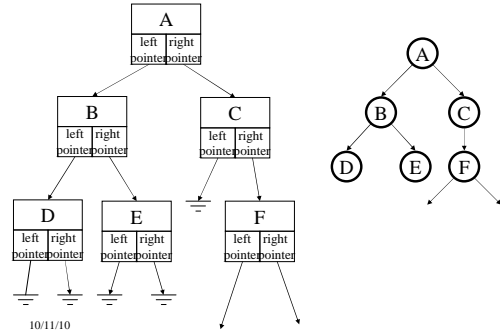
Data	
left pointer	right pointer



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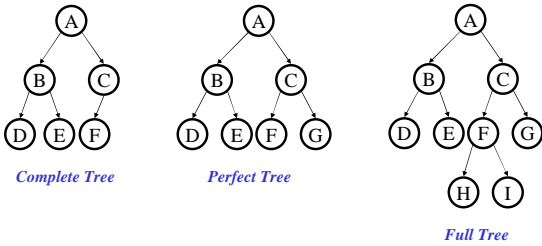
Binary Tree: Representation



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Binary Tree: Special Cases



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ADTs Seen So Far

- Stack
 - Push
 - Pop
- Queue
 - Enqueue
 - Dequeue

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The Dictionary ADT

- Data:
 - a set of (key, value) pairs
- Operations:
 - Insert (key, value)
 - Find (key)
 - Remove (key)

insert(nanabyte, ...)

find(jangt13)

• jangt13
Tim Jang, ...

- nanabyte
Danushen Gnanapragasam
OH: W 3:30pm-4:30pm,
CSE 220
- jangt13
Tim Jang,
OH: Tue 2:30-3:30pm
CSE 220
- ashen
Amanda Shen
OH: Thu 12-1:30pm
CSE 220
- furmac
Chris Furmanczyk
OH: Thu 2:30-3:30
CSE 220

The Dictionary ADT is sometimes called the "Map ADT"

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A Modest Few Uses

- Sets
- Dictionaries
- Networks : Router tables
- Operating systems : Page tables
- Compilers : Symbol tables

Probably the most widely used ADT!

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Implementations

insert find delete

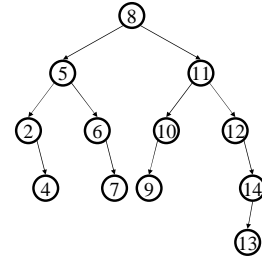
- Unsorted Linked-list
- Unsorted array
- Sorted array

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Binary Search Tree Data Structure

- Structural property
 - each node has ≤ 2 children
 - result:
 - storage is small
 - operations are simple
 - average depth is small
- Order property
 - all keys in left subtree smaller than root's key
 - all keys in right subtree larger than root's key
 - result: easy to find any given key

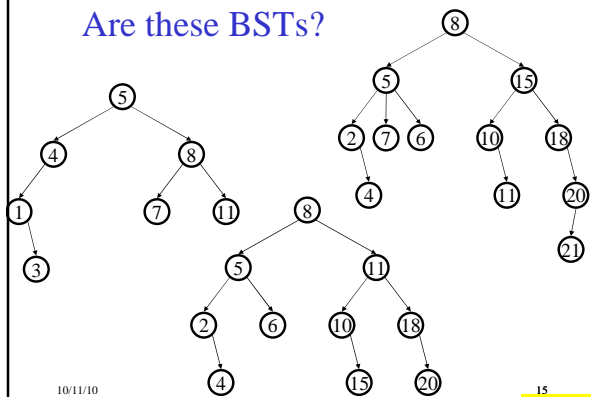


- What must I know about what I store?

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Are these BSTs?

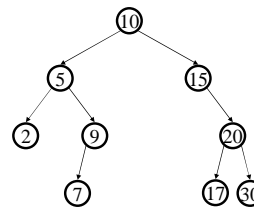


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Activity

Find in BST, Recursive



```
Node Find(Object key,
          Node root) {
    if (root == NULL)
        return NULL;
    if (key < root.key)
        return Find(key,
                    root.left);
    else if (key > root.key)
        return Find(key,
                    root.right);
    else
        return root;
}
```

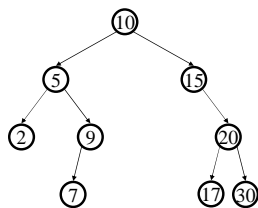
Runtime:

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Find in BST, Iterative

```
Node Find(Object key,
          Node root) {
    while (root != NULL &&
           root.key != key) {
        if (key < root.key)
            root = root.left;
        else
            root = root.right;
    }
    return root;
}
```

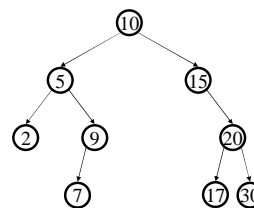


Runtime:

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Insert in BST



Insert(13)
Insert(8)
Insert(31)

Runtime:

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BuildTree for BST

- Suppose keys 1, 2, 3, 4, 5, 6, 7, 8, 9 are inserted into an initially empty BST.

Runtime depends on the order!

- in given order
- in reverse order
- median first, then left median, right median, etc.

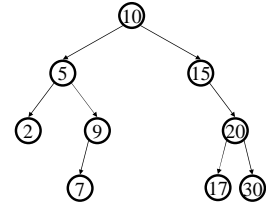
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Bonus: FindMin/FindMax

- Find minimum

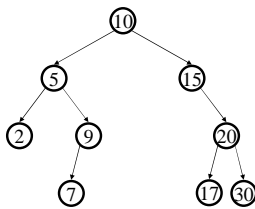
- Find maximum



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Deletion in BST



Why might deletion be harder than insertion?

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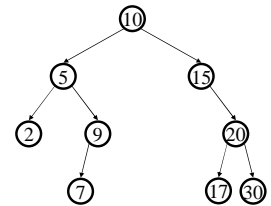
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Lazy Deletion

Instead of physically deleting nodes, just mark them as deleted

- + simpler
- + physical deletions done in batches
- + some adds just flip deleted flag

- extra memory for deleted flag
- many lazy deletions slow finds
- some operations may have to be modified (e.g., min and max)



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Non-lazy Deletion

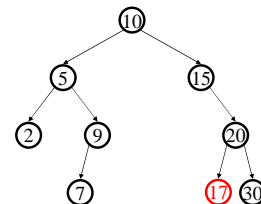
- Removing an item disrupts the tree structure.
- Basic idea: **find** the node that is to be removed. Then “fix” the tree so that it is still a binary search tree.
- Three cases:
 - node has no children (leaf node)
 - node has one child
 - node has two children

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Non-lazy Deletion – The Leaf Case

Delete(17)

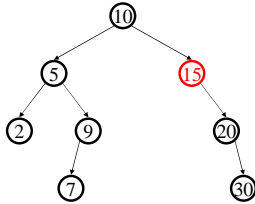


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Deletion – The One Child Case

Delete(15)

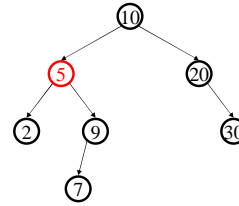


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Deletion – The Two Child Case

Delete(5)



What can we replace 5 with?

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Deletion – The Two Child Case

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

Options:

- *succ* from right subtree: $\text{findMin}(t.\text{right})$
- *pred* from left subtree : $\text{findMax}(t.\text{left})$

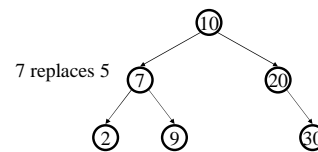
Now delete the original node containing *succ* or *pred*

- Leaf or one child case – easy!

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Finally...



7 replaces 5

Original node containing 7 gets deleted

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Balanced BST

Observation

- BST: the shallower the better!
- For a BST with n nodes
 - Average height is $\Theta(\log n)$
 - Worst case height is $\Theta(n)$
- Simple cases such as $\text{insert}(1, 2, 3, \dots, n)$ lead to the worst case scenario

Solution: Require a **Balance Condition** that

1. ensures depth is $\Theta(\log n)$ – strong enough!
2. is easy to maintain – not too strong!

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Potential Balance Conditions

1. Left and right subtrees of the root have equal number of nodes
2. Left and right subtrees of the root have equal *height*

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Potential Balance Conditions

3. Left and right subtrees of *every node* have equal number of nodes
4. Left and right subtrees of *every node* have equal *height*