Binary Search Trees

CSE 373
Data Structures & Algorithms
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Winter 2012

01/23/2012

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Today's Outline

- · Announcements
 - Assignment #2 due Wed, Jan 25 at the BEGINNING of lecture
- · Today's Topics:
 - Asymptotic Analysis
 - Binary Search Trees

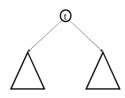
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Tree Calculations

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

Find the height of the tree...

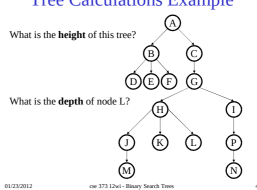


runtime:

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Tree Calculations Example



More Recursive Tree Calculations: Tree Traversals

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



(an expression tree)

Three types:

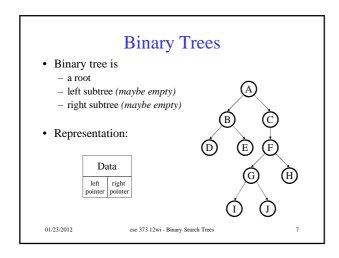
- Pre-order: Root, left subtree, right subtree
- <u>In-order</u>: Left subtree, root, right subtree
- Post-order: Left subtree, right subtree, root

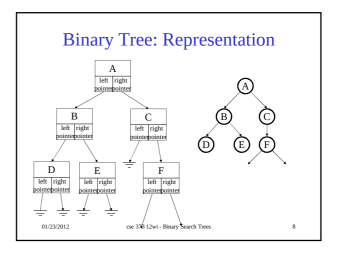
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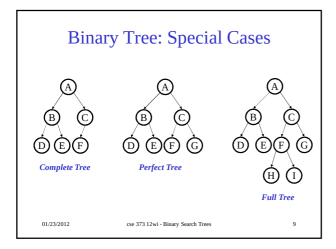
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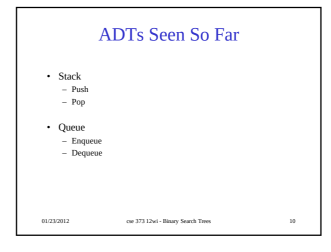
Traversals

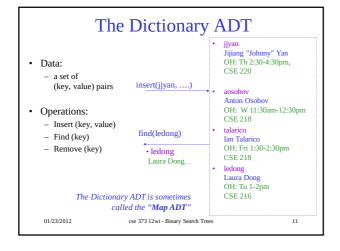
```
void traverse(BNode t){
  if (t != NULL)
    traverse (t.left);
  print t.element;
  traverse (t.right);
}
Which one is this?
```

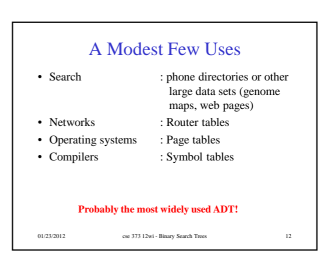








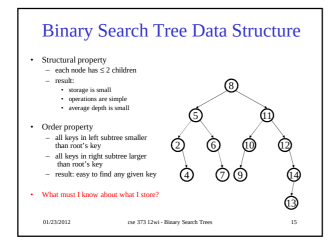




Implementations insert find delete Unsorted Linked-list Unsorted array Sorted array

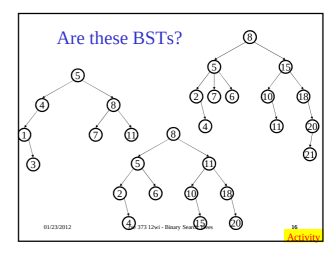
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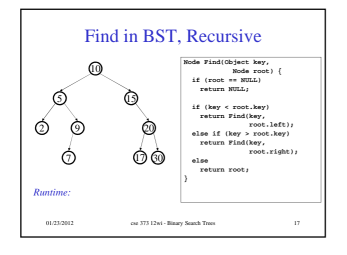
Implementations For dictionary with n key/value pairs · Unsorted linked-list 0(1) * O(n)O(n)· Unsorted array O(1) * O(n)O(n)· Sorted linked list O(n)O(n)O(n)· Sorted array O(n) $O(\log n)$ O(n)We'll see a Binary Search Tree (BST) probably does better, but not in the worst case unless we keep it balanced *Note: If we do not allow duplicates values to be inserted, we would need to do O(n) work (a find operation) to check for a key's existence before insertion 01/23/2012 cse 373 12wi - Binary Search Trees

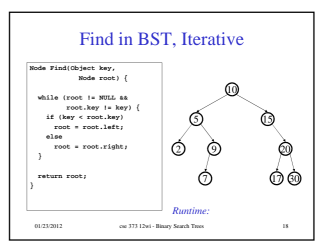


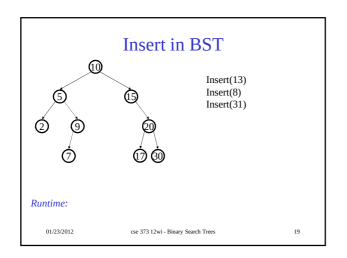
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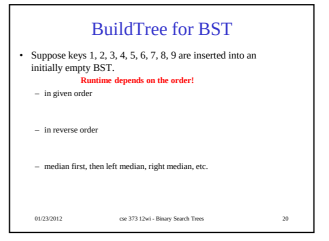
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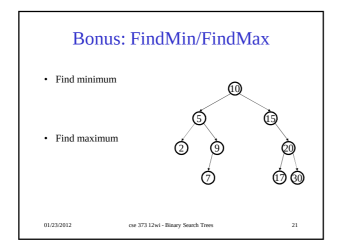


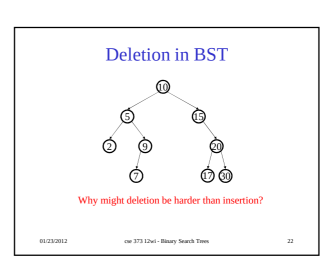


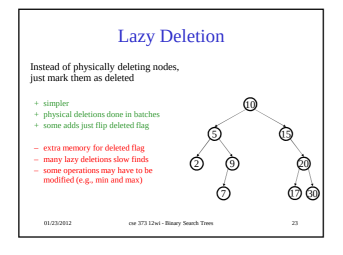




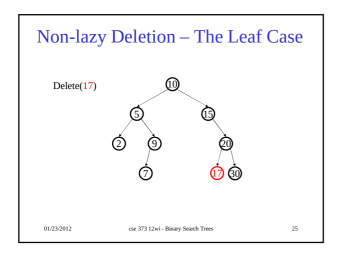


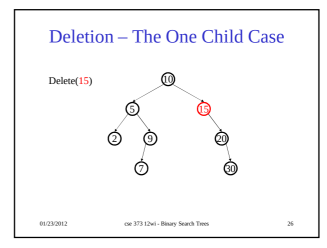


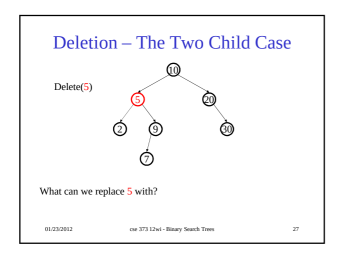


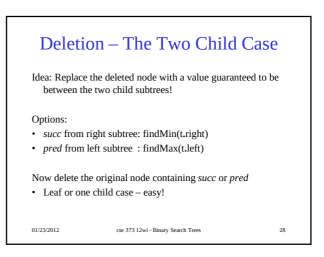


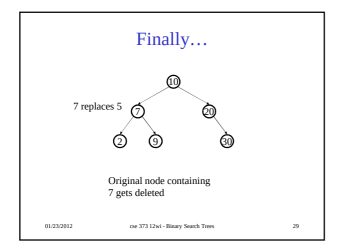
Non-lazy Deletion • Removing an item disrupts the tree structure. • Basic idea: find the node that is to be removed. Then "fix" the tree so that it is still a binary search tree. • Three cases: - node has no children (leaf node) - node has one child - node has two children











Binary Tree: Some Numbers Recall: height of a tree = longest path from root to leaf (count # of edges) For binary tree of height h: - max # of leaves: - min # of leaves: - min # of nodes: 01/23/2012 cse 373 12wi - Binary Search Trees 30

Balanced BST

Observation

- BST: the shallower the better!
- For a BST with *n* nodes
 - Average height is Θ(log n)
 Worst case height is Θ(n)
- Simple cases such as insert(1, 2, 3, ..., n) lead to the worst case scenario

$\underline{Solution} .$ Require a $\boldsymbol{Balance\ Condition}$ 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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32

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*

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33