Binary Search Trees

CSE 373
Data Structures & Algorithms
Ruth Anderson
Autumn 2011

10/10/2011

cse 373 11au - Binary Search Trees

Today's Outline

- · Announcements
 - Assignment #2 due Fri, Oct 14, posted
- · Today's Topics:
 - Asymptotic Analysis
 - Binary Search Trees

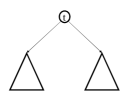
10/10/2011

cse 373 11au - Binary Search Trees

Tree Calculations

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

Find the height of the tree...

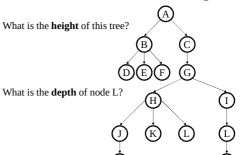


runtime:

10/10/2011

cse 373 11au - Binary Search Trees

Tree Calculations Example



10/10/2011

ese 373 11au - Binary Search Trees

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

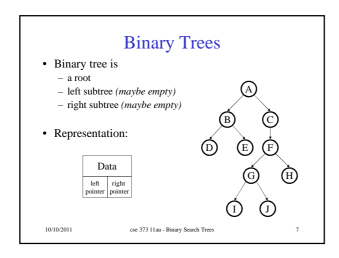
0/10/2011 cse 373 11au - Binary Search Trees

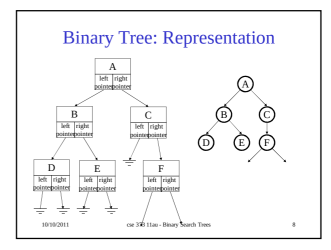
Traversals

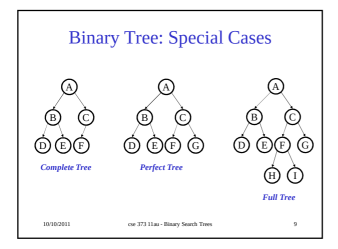
```
void traverse(BNode t){
  if (t != NULL)
    traverse (t.left);
    print t.element;
    traverse (t.right);
  }
}
Which one is this?
```

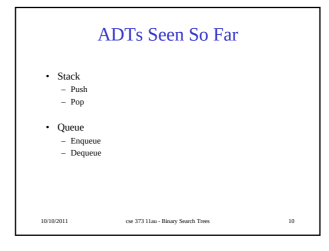
10/10/201

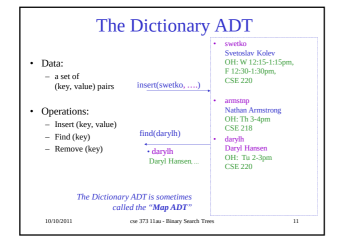
cse 373 11au - Binary Search Trees

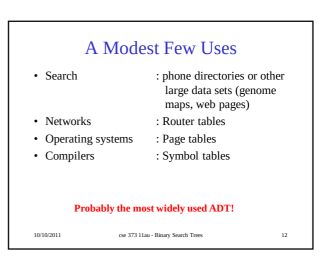




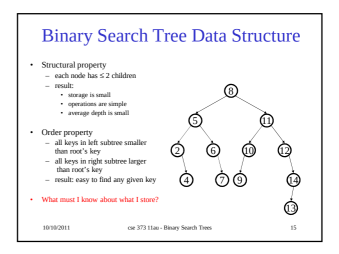


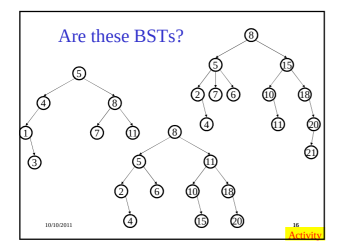


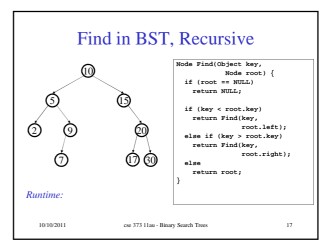


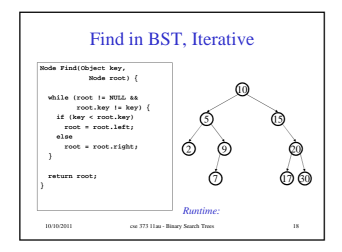


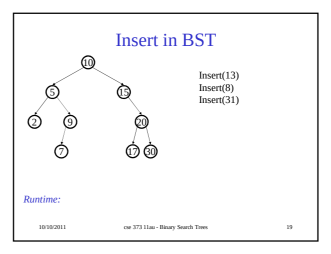
Implementations insert find delete Unsorted Linked-list Unsorted array Sorted array











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.

10/10/2011

cse 373 11au - Binary Search Trees

Bonus: FindMin/FindMax

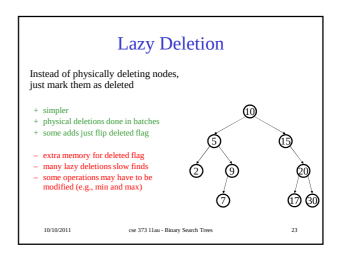
• Find minimum

• Find maximum

2

9

10/10/2011 cse 3/3 11au - Binary Search Trees 21



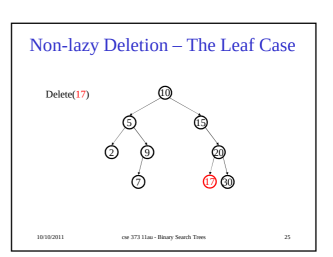
Non-lazy Deletion

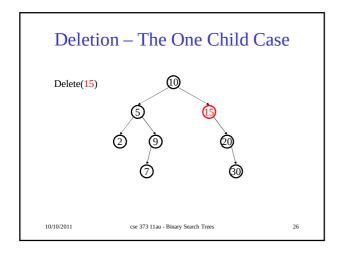
- Removing an item disrupts the tree structure.
- Basic idea: find the node that is to be removed.

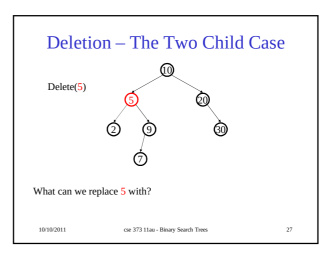
 Then "fix" the tree so that it is still a binary search tree.
- Three cases:
 - node has no children (leaf node)
 - node has one child
 - node has two children

10/10/2011

cse 373 11au - Binary Search Trees







Deletion – The Two Child Case

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

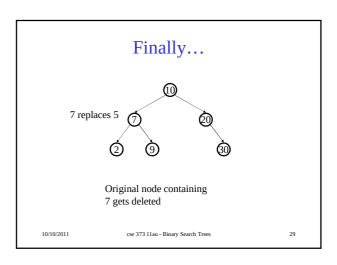
Options:

succ from right subtree: findMin(t.right)
 pred from left subtree: findMax(t.left)

Now delete the original node containing succ or pred

• Leaf or one child case - easy!

10/10/2011 cse 373 11au - Binary Search Trees



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:
- max # of nodes:
- min # of leaves:
- min # of nodes:

10/10/2011 cse 373 11au - Binary Search Trees

Balanced BST

Observation

28

- 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 insert(1, 2, 3, ..., n) lead to the worst case scenario

Solution: Require a Balance Condition that

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

10/10/2011 cse 373 11au - Binary Search Trees 3

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*

10/10/2011

cse 373 11au - Binary Search Trees

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*

10/10/2011

cse 373 11au - Binary Search Trees

6