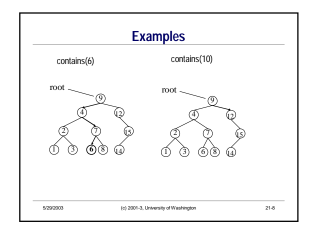
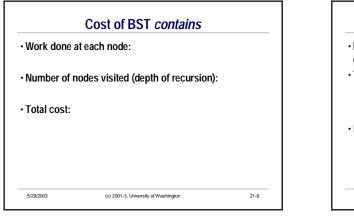
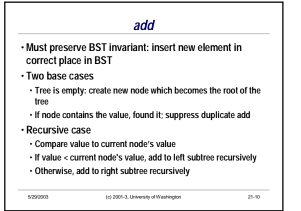
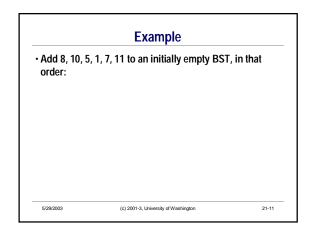


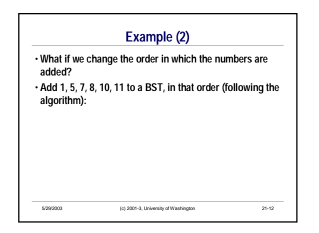
/** Retur	n whether elem is in set */	
nublic bo	olean contains(Object elem) {	
	n subtreeContains(root, (Comparable)elem);	
}		
// Return	whether elem is in (sub-)tree with root r	
	oolean subtreeContains(BTNode r, Comparable elem) {	
•	= null) {	
r	eturn false;	
} else	2 {	
. i	nt comp = elem.compareTo(r.item);	
it	(comp == 0) { return true; } // found it!	
e	else if (comp < 0) { return subtreeContains(r.left, elem); }	// search left
e	else /* comp > 0 */ { return subtreeContains(r.right, elem); }	// search right
}		
1		

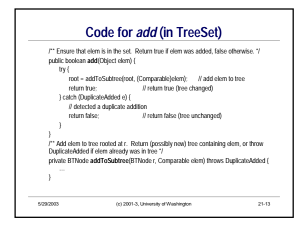


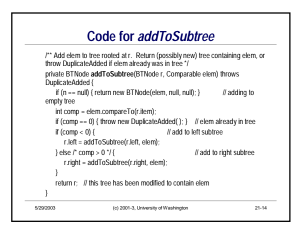


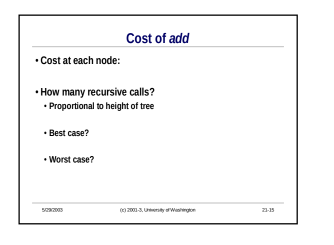


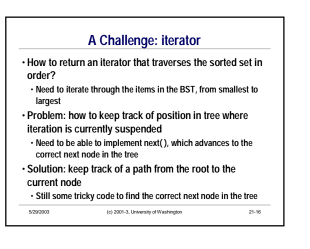


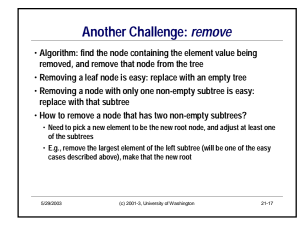


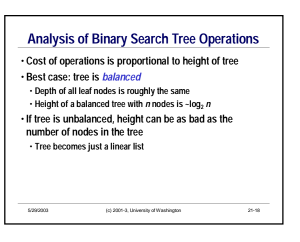












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- A binary search tree is a good general implementation of a set, if the elements can be ordered
 - Both contains and add benefit from divide-and-conquer
 - strategy

5/29/2003

- No sliding needed for add
- Good properties depend on the tree being roughly balanced
- Open issues (or, why take a data structures course?)
 How are other operations implemented (e.g. iterator, remove)?
 Can you keep the tree balanced as items are added and removed?

21-19

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