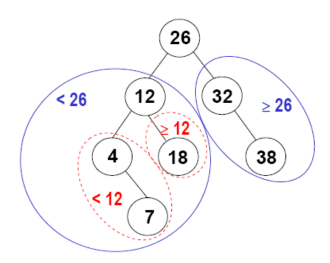
Tree Species (Binary Trees, Binary Search Trees)

EECS 233

Binary Search Trees

- ☐ Search-tree property: for each node *k*:
 - \triangleright all nodes in k' s left subtree are < k'
 - \triangleright all nodes in k' s right subtree are >= k



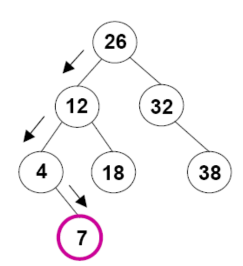
 Performing an inorder traversal of a binary search tree visits the nodes in sorted order.

Searching An Item in A Binary Search Tree

 \square Algorithm for searching for an item with a key k:

if k == the root node's key, you're done else if k < the root node's key, search the left subtree else search the right subtree

□ Example: search for 7



□ search for 30?

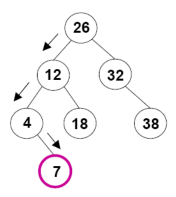
Implementing Search using Recursion

```
private class Node {
                                                                  private int key;
public class LinkedTree {
                                                                  private String data;
                                                                  private Node left;
     private Node root;
                                                                  private Node right;
      public String search(int key) {
           Node n = searchTree(root, key);
           return (n == null ? null : n.data);
     private Node searchTree(Node root, int key) {
           if (root == null)
                return null;
           else if (key == root.key)
                                                                                  32
                return root
           else if (key < root.key)
                                                                             18
                                                                                      38
                 return searchTree(root.left, key);
           else
                 return searchTree(root.right, key);
```

The search(int key) method makes the initial call of the recursive searchTree(Node root, int key) method, invoking it on the root of the entire tree.

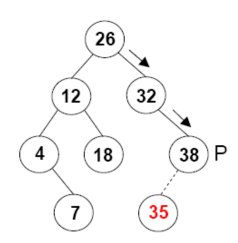
Implementing Search using Iteration

```
public class LinkedTree {
     private Node root;
     public String search(int key) {
           Node n = searchTree(root, key);
           return (n == null ? null : n.data);
     private Node searchTree(Node root, int key) {
           Node trav = root:
           while (trav != null) {
                 if (key == trav.key)
                    return trav;
                 else if (key < root.key)
                    trav = trav.left;
                 else
                    trav = trav.right;
           return null;
```



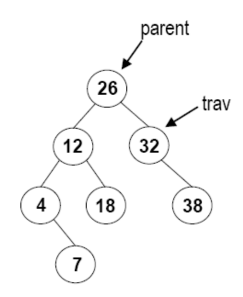
Inserting An Item in A Binary Search Tree

- \square We want to insert an item whose key is k.
- ☐ First, we find the node P that will be the parent of the new node:
 - we traverse the tree as if we were searching for k, but we don't stop if we find it we continue until we can't go any further
- Next, we add the new node to the tree:
 if k < P's key, make the node P's left child
 else make the node P's right child
- ☐ Special case: if the tree is empty, make the new node the root of the tree



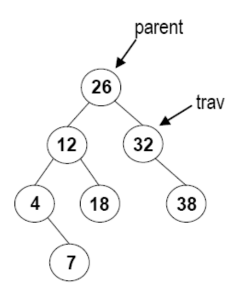
Implementing Insert

- □ We'll use iteration rather than recursion.
- Our method will use two references:
 - trav: performs the traversal down to the point of insertion
 - parent: stays one behind trav
 - when we're done with the traversal:
 - □ trav will be null;
 - parent will point at the a leaf node that will be the parent of the new node



Iterative implementation

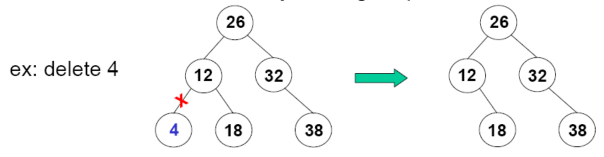
```
public void insert(int key, String data) {
     // Find the parent of the new node.
     Node parent = null;
     Node trav = root;
     while (trav != null) {
           parent = trav;
           if (key < trav.key)
                 trav = trav.left;
           else
                 trav = trav.right;
     // Insert the new node.
     if (parent == null)
                            // the tree was empty
          root = new Node(key,data);
     else if (key < parent.key)
          parent.left = new Node(key,data);
     else
          parent.right = new Node(key,data);
```



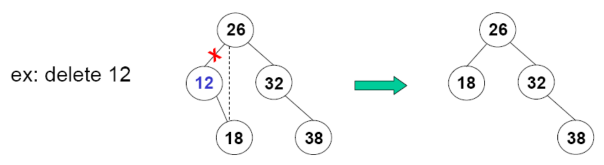
Insert 35?

Deleting An Item from A Binary Search Tree

- \Box Three cases for deleting a node x
- ☐ Case 1: *x* has no children.
 - Remove x from the tree by setting its parent's reference to null.

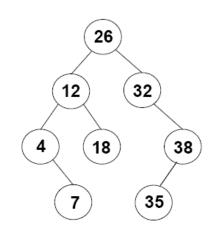


- □ Case 2: x has one child.
 - \triangleright Take the parent's reference to x and make it refer to x's child.

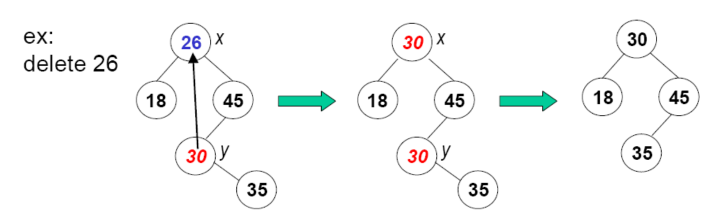


Deleting An Item from A Binary Search Tree

- ☐ Case 3: x has two children
 - \triangleright we can't just delete x.
 - instead, we replace x with a node from elsewhere in the tree, and we must choose the replacement carefully



- □ Which node could replace?
 - replace x with the smallest node in x's right subtree—call it y.
 - y will either be a leaf node or will have one right child.
 - \triangleright after copying y's item into x, we delete y using case 1 or 2.



Implementing Delete

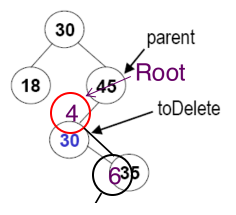
```
public String delete(int key) {
     // Find the node and its parent.
     Node parent = null;
     Node trav = root;
     while (trav != null && trav.key != key) {
           parent = trav;
           if (key < trav.key)
                 trav = trav.left;
           else
                 trav = trav.right;
     // Delete the node (if any) and return the removed item.
     if (trav == null) // no such key
           return null;
     else {
           String removedData = trav.data;
           deleteNode(trav, parent);
           return removedData;
```

☐ This method uses a helper method to delete the node.

Implementing Delete

(Case 1 and 2)

```
private void deleteNode(Node toDelete, Node parent) {
     if (toDelete.left == null || toDelete.right == null) {
           // Cases 1 and 2
           Node to Delete Child = null;
           if (toDelete.left != null)
                toDeleteChild = toDelete.left;
           else
                toDeleteChild = toDelete.right;
           // both Cases are included. In case 1 toDeleteChild==null
           if (toDelete == root)
                 root = toDeleteChild;
           else if (toDelete.key < parent.key)
                  parent.left = toDeleteChild;
           else
                 parent.right = toDeleteChild;
     } else { // case 3
```

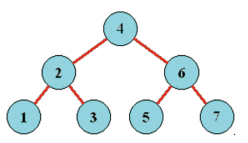


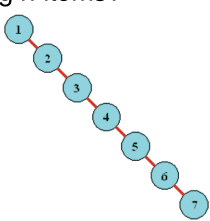
Implementing Delete (Case 3)

```
private void deleteNode(Node toDelete, Node parent) {
     if (toDelete.left == null || toDelete.right == null) { // case 1 and 2
     } else { // case 3
          // Get the smallest item in the right subtree.
                                                                                 toDelete
          Node replacementParent = toDelete;
           Node replacement = toDelete.right;
           while (replacement.left != null) {
                                                                              26
                     replacementParent = replacement;
                     replacement = replacement.left;
                                                                         18
                                                                                   45
          // Replace to Delete's key and data
          "toDelete.key = replacement.key;"
          "toDelete.data = replacement.data;"
                                                                              30
                                                                                      35
          // Recursively delete the replacement item's old node.
          deleteNode(replacement, replacementParent);
                                                                   replacement
```

Efficiency of Binary Search Tree

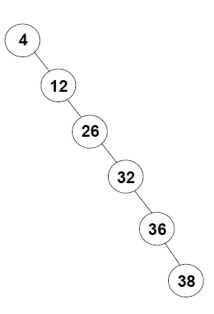
- The three key operations (search, insert, and delete) all have the same time complexity.
- Insert and delete both involve a path traversal from root to a node with less than one child, plus a constant number of additional operations
- ☐ Time complexity of searching a binary search tree:
 - > best case: O(1)
 - \triangleright worst case: O(h), where h is the height of the tree
 - > average case: O(h)
- □ What is the height of a tree containing n items?
 - It depends!



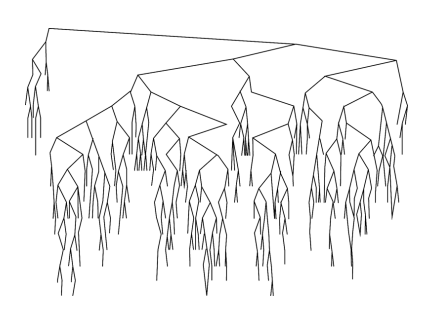


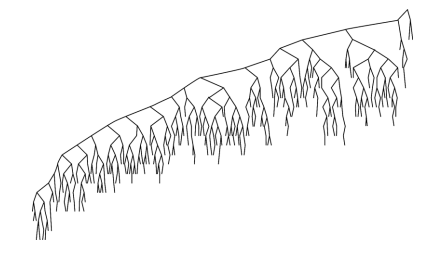
Balanced Binary Search Tree

- ☐ If a tree is not balanced, for example, an extreme case:
 - \rightarrow height = n 1, and
 - worst-case time complexity = O(n)
- A tree is balanced if, for each node, the node's subtrees
 - have heights that differ by at most 1
 - For a balanced tree with n nodes:
 - □ height = $O(\log_2 n)$:
 - 1 node at level 0
 - 2 nodes at level 1 ...
 - 2^L nodes at level L ...
 - □ worst-case time complexity = $O(\log_2 n)$



Balance of A Randomly Generated Tree





Random binary search tree

Same tree after a large number of random inserts/removes

Random insertion – anywhere; random removal – from the right subtree

Question

- ☐ Is it possible to construct the BT when its
 - Preorder traversal is given
 - Inorder traversal is given
 - Both preorder and inorder traversals are given
- □ Example:

Preorder: 38927

Inorder: 83297

Question

- ☐ Is it possible to construct the BT when its
 - Preorder traversal is given
 - Inorder traversal is given
 - Both preorder and inorder traversals are given
- □ Example:

Preorder: 38927

Inorder: 83297

