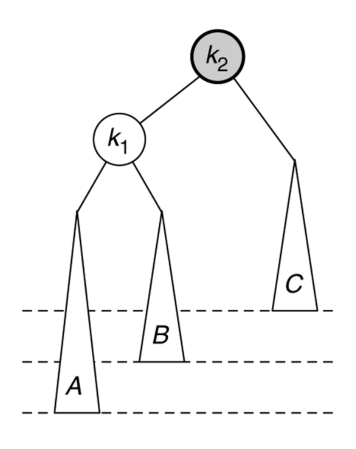
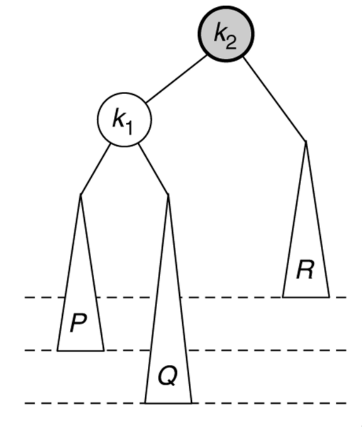
# CSE 373: Data Structures and Algorithms

Lecture 12: Trees IV

#### Problem cases for AVL insert

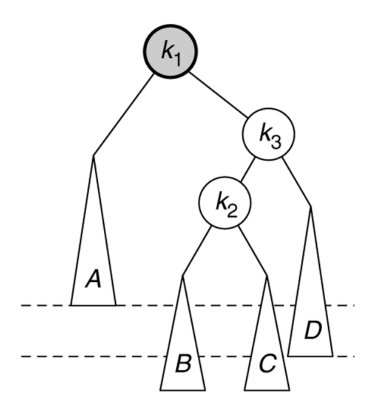
- 1. LL Case: insertion into left subtree of node's left child
- 2. LR Case: insertion into right subtree of node's left child

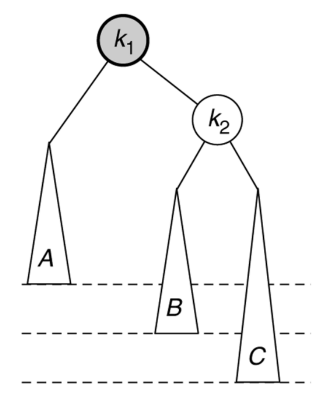




#### Problem cases for AVL insert, cont.

- 3. RL Case: insertion into left subtree of node's right child
- 4. RR Case: insertion into right subtree of node's right child





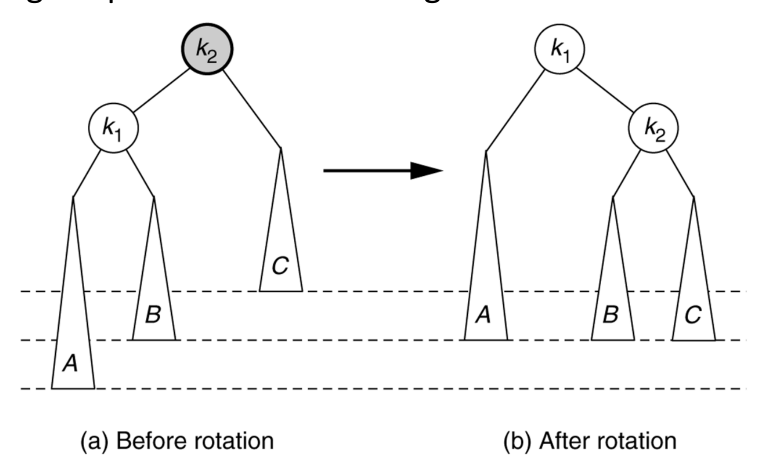
## Maintaining Balance

- Maintain balance using rotations
  - The idea: locally reorganize the nodes of an unbalanced subtree until they are balanced, by "rotating" a trio of parent - leftChild – rightChild

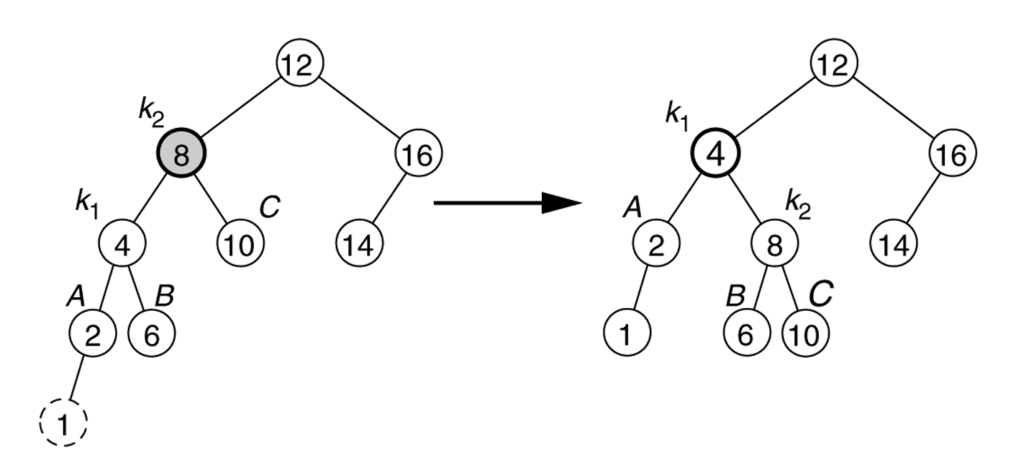
 Maintaining balance will result in searches (contains) that take Θ(log n)

#### Right rotation to fix Case 1 (LL)

**right rotation** (clockwise): left child becomes parent; original parent demoted to right



# Right rotation example

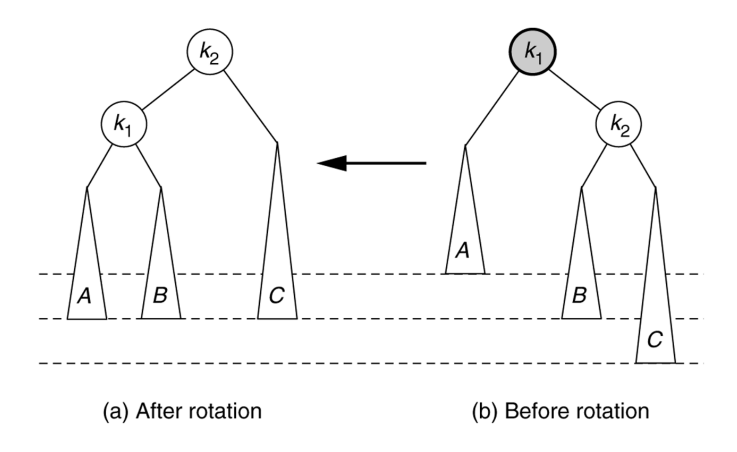


(a) Before rotation

(b) After rotation

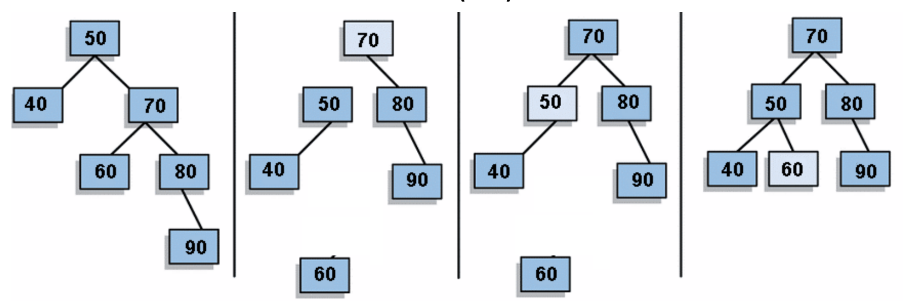
# Left rotation to fix Case 4 (RR)

**left rotation** (counter-clockwise): right child becomes parent; original parent demoted to left



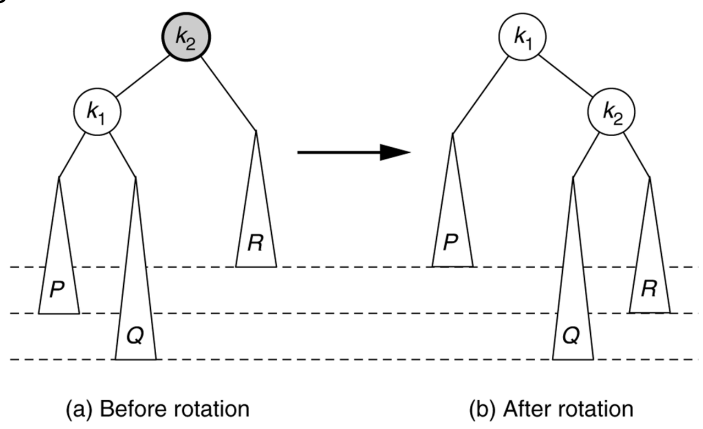
## Left rotation, steps

- detach right child (70)'s left subtree (60) (don't lose it!)
- 2. consider right child (70) be the new parent
- 3. attach old parent (50) onto left of new parent (70)
- attach old right child (70)'s old left subtree (60) as right subtree of new left child (50)



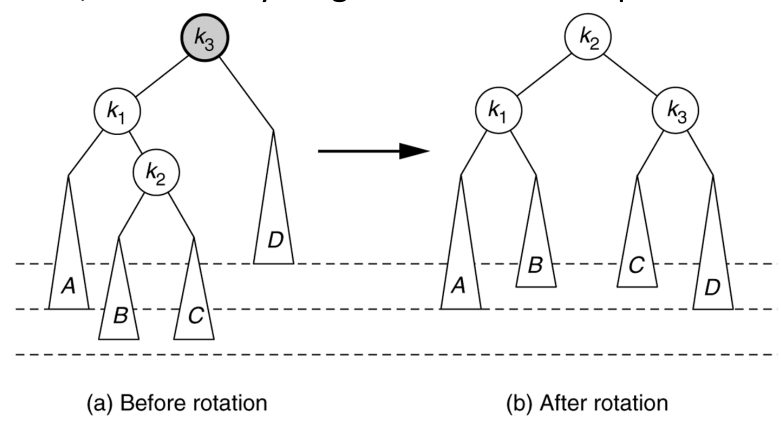
## Problem: Cases 2, 3

a single right rotation does not fix Case 2! a single left rotation also does not fix Case 3

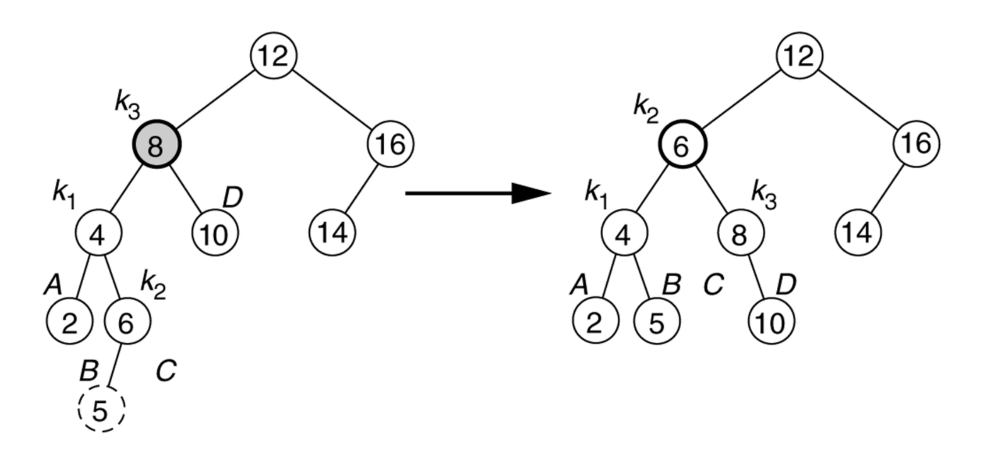


# Left-right rotation for Case 2

**left-right double rotation**: a left rotation of the left child, followed by a right rotation at the parent



# Left-right rotation example

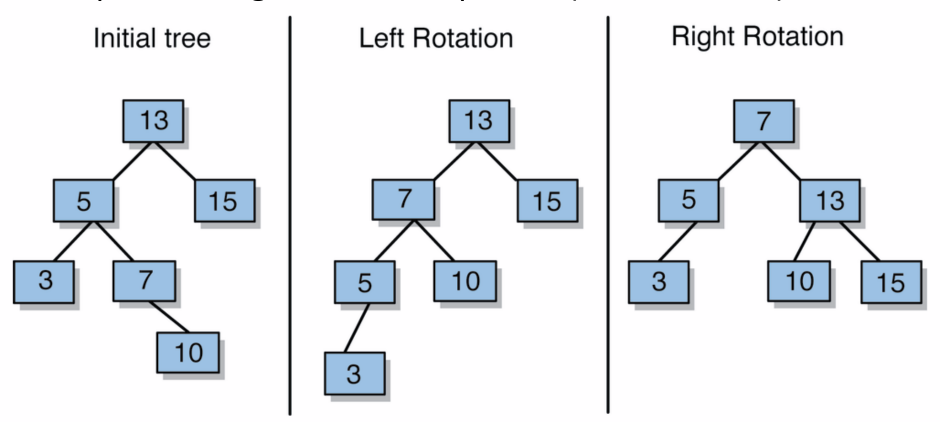


(a) Before rotation

(b) After rotation

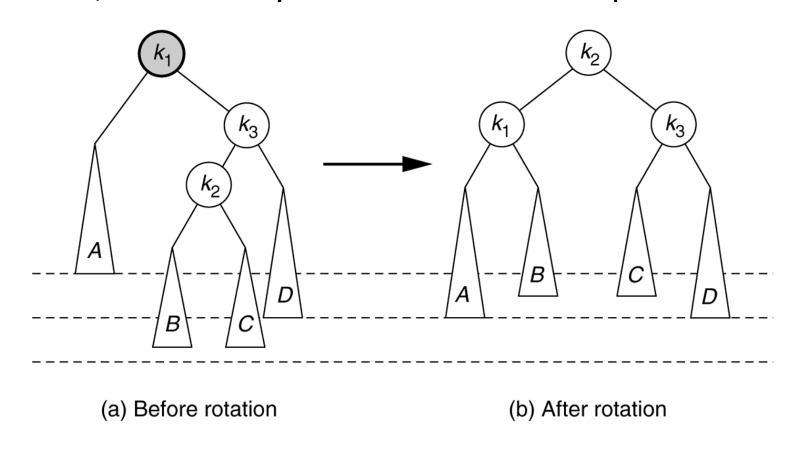
# Left-right rotation, steps

- 1. perform left-rotate on left child
- 2. perform right-rotate on parent (current node)



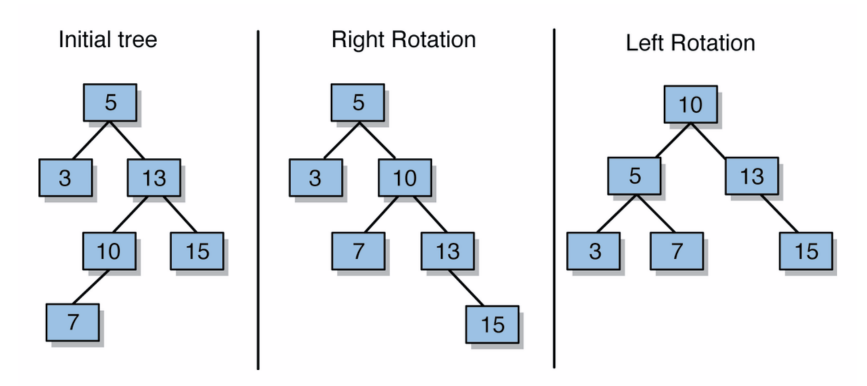
## Right-left rotation for Case 3

right-left double rotation: a right rotation of the right child, followed by a left rotation at the parent



# Right-left rotation, steps

- 1. perform right-rotate on right child
- perform left-rotate on parent (current node)



#### AVL tree practice problem

- Draw the AVL tree that would result if the following numbers were added in this order to an initially empty tree:
  - 40, 70, 90, 80, 30, -50, 10, 60, 40, -70, 20, 35, 37, 32, 38, 39
- Then give the following information about the tree:
  - size
  - height
  - balance factor at each node

# Implementing AVL add

- After normal BST add, update heights from new leaf up towards root
  - If balance factor changes to > +1 or < -1, then use rotation(s) to rebalance
- Let n be the first unbalanced node found
  - Case 1: n has balance factor -2 and n's left child has balance factor of -1
    - fixed by performing **right-rotation** on *n*
  - Case 2: n has balance factor -2 and n's left child has balance factor of 1
    - fixed by perform **left-rotation** on *n*'s left child, then **right-rotation** on *n* (left-right double rotation)

#### AVL add, cont'd

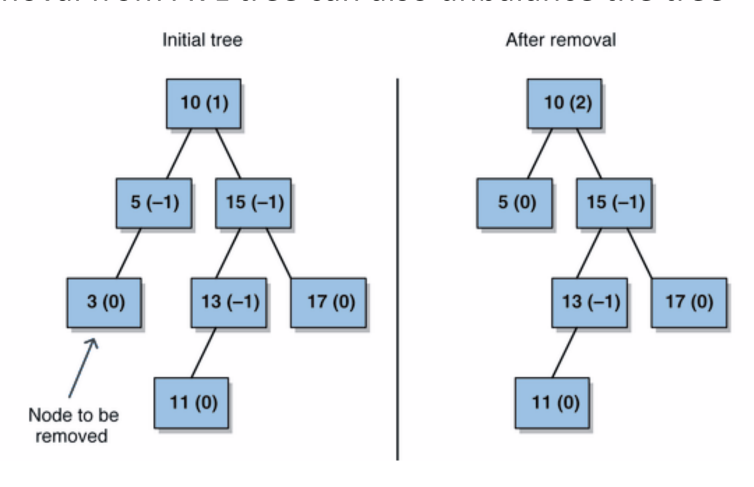
- Case 3: n has balance factor 2 and n's right child has balance factor of -1
  - fixed by perform right-rotation on n's right child, then left-rotation on n (right-left double rotation)
- Case 4: n has balance factor 2 and n's right child has balance factor of 1
  - fixed by performing left-rotation on n
- After rebalancing, continue up the tree updating heights
  - What if n's child has balance factor 0?
  - What if another imbalance occurs higher up?

#### AVL add outline

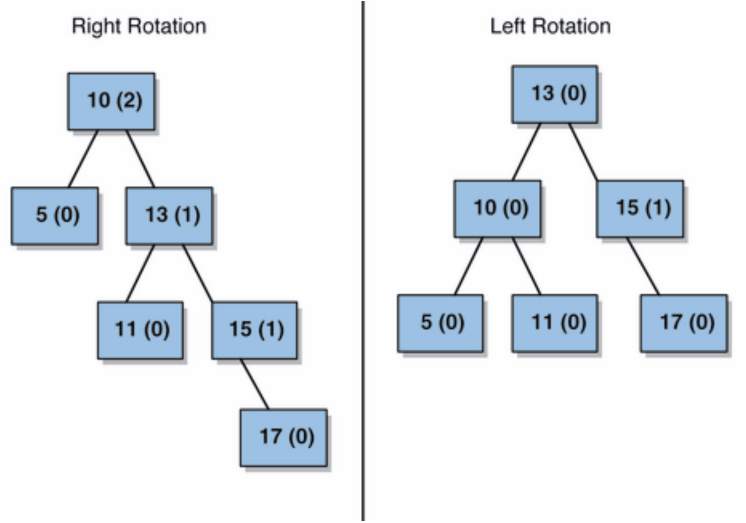
```
public class TrackingStreeSet extends StreeSet {
      protected StringTreeNode add(StringTreeNode node, String value) {
    // perform StreeSet add (i.e. regular BST add)
            // update node's height
            return node;
       . . .
public class AVLStreeSet extends TrackingStreeSet {
      protected StringTreeNode add(StringTreeNode node, String value) {
    // perform TrackingStreeSet add and update node's height
             // rebalance the node
             return node;
      protected StringTreeNode rebalance(StringTreeNode node) {
   int bf = balanceFactor(node);
   if (bf < -1) {</pre>
                   if (balanceFactor(node.left) < 0) {
                                                                           // case 1 (LL)
                         node = rightRotate(node);
                   } else
                                                                            // case 2 (LR)
                        node.left = leftRotate(node.left);
node = rightRotate(node);
              else if (bf > 1) {
    // take care of symmetric cases
    // case 3 (RL)
    // case 4 (RR)
```

#### Problems for AVL remove

removal from AVL tree can also unbalance the tree



# Right-left rotation on remove

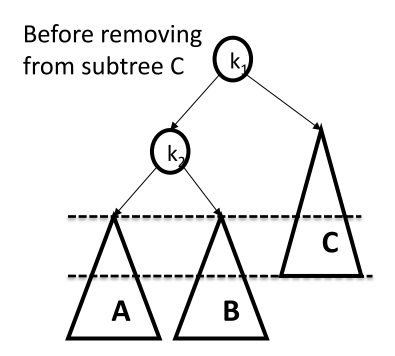


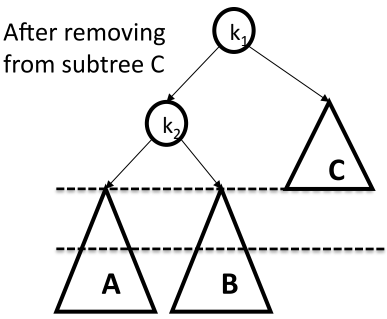
## AVL remove, cont'd

- 1. perform normal BST remove (with replacement of node to be removed with its successor)
- update heights from successor node location upwards towards root
  - if balance factor changes to +2 or -2, then use rotation(s) to rebalance
- remove has the same 4 cases (and fixes) as insert
  - are there any additional cases?
- After rebalancing, continue up the tree updating heights; must continue checking for imbalances in balance factor, and rebalancing if necessary
  - Are all cases handled?

#### Additional AVL Remove Cases

- Two additional cases cause AVL tree to become unbalanced on remove
- In these cases, a node (e.g.,  $k_1$  below) violates balance condition after removing from one of its subtrees when its other subtree has a balance factor of 0
  - these cases do not occur for insertion: when insertion causes a tree to have a balance factor of 2 or -2, the child containing the subtree where the insertion occurred either has a balance factor of -1 or 1





## Fixing AVL Remove Cases

- Each of these cases can be fixed through a single rotation
  - If remove from right subtree of node creates imbalance and left subtree has balance factor of 0 we right rotate (shown below)
  - If remove from left subtree of node creates imbalance and right subtree has balance factor of 0 we left rotate (symmetric case)

