

#### CSCE 3110 Data Structures & Algorithm Analysis

**AVL Trees** 

Reading: Chap. 4, Weiss

#### Sorting with BST

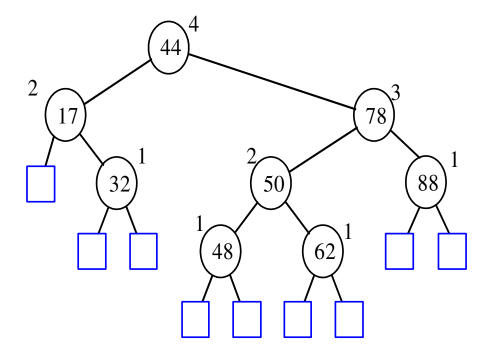
- Use binary search trees for sorting
- Start with unsorted sequence
- Insert all elements in a BST
- Traverse the tree.... how?
- Running time?

#### Prevent the degeneration of the BST:

- A BST can be set up to maintain balance during updating operations (insertions and removals)
- Types of BST which maintain the optimal performance:
  - splay trees
  - AVL trees
  - Red-Black trees
  - B-trees



- Balanced binary search trees
- An AVL Tree is a binary search tree such that for every internal node v of T, the heights of the children of v can differ by at most 1.



#### Height of an AVL Tree

- **Proposition**: The *height* of an AVL tree T storing n keys is O(log n).
- ☼ Justification: The easiest way to approach this problem is to find n(h): the minimum number of nodes of an AVL tree of height h.

```
n(1) = 2 and n(2) = 4
for n ≥ 3, an AVL tree of height h contains the root node, one AVL subtree of height n-1 and the other AVL subtree of height n-2.
n(h) = 1 + n(h-1) + n(h-2)
given n(h-1) > n(h-2) → n(h) > 2n(h-2)
n(h) > 2n(h-2)
n(h) > 4n(h-4)
n(h) > 2in(h-2i)
pick i = h/2 - 1 → n(h) ≥ 2 h/2-1
follow h < 2log n(h) +2</li>
height of an AVL tree is O(log n)
```



- A binary search tree T is called *balanced* if for every node v, the height of v's children differ by at most one.
- Inserting a node into an AVL tree involves performing an expandExternal(w) on T, which changes the heights of some of the nodes in T.
- If an insertion causes T to become unbalanced, we travel up the tree from the newly created node until we find the first node x such that its grandparent z is unbalanced node.
- Since z became unbalanced by an insertion in the subtree rooted at its child y, height(y) = height(sibling(y)) + 2
- Need to rebalance...

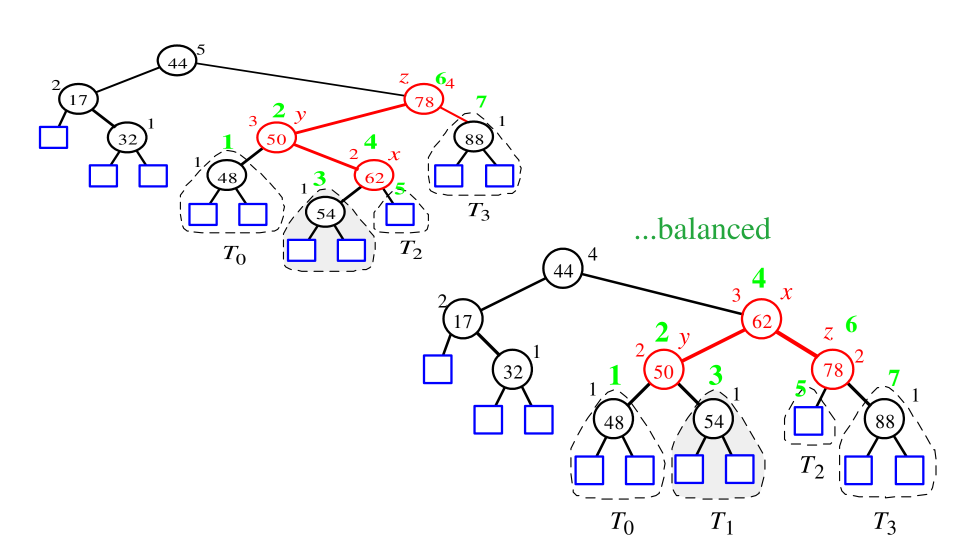
### Insertion: Rebalancing

- To rebalance the subtree rooted at z, we must perform a restructuring
- we rename x, y, and z to a, b, and c based on the order of the nodes in an in-order traversal.
- z is replaced by b, whose children are now a and c whose children, in turn, consist of the four other subtrees formerly children of x, y, and z.



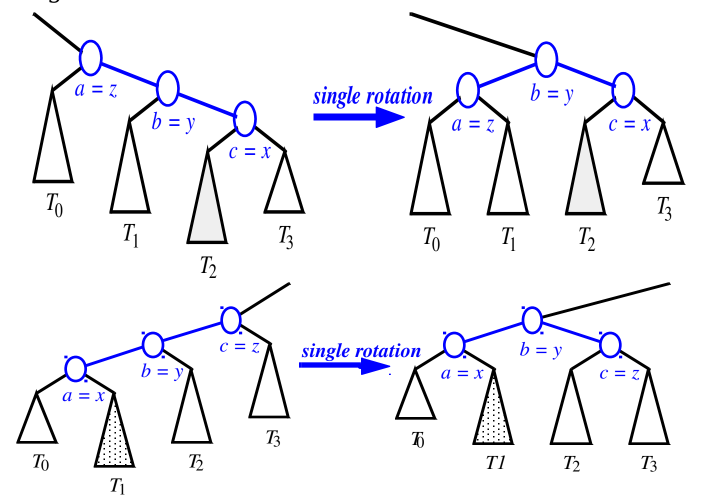
#### Insertion (cont'd)

#### unbalanced...



## Restructuring

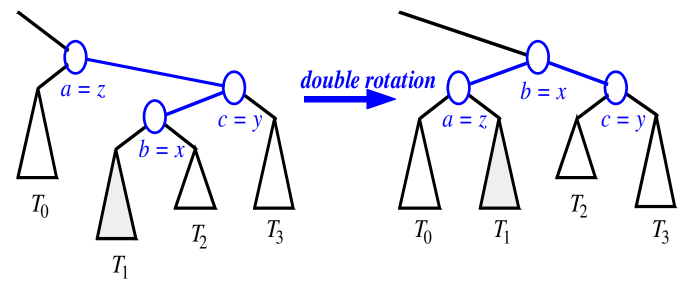
The four ways to rotate nodes in an AVL tree, graphically represented -Single Rotations:

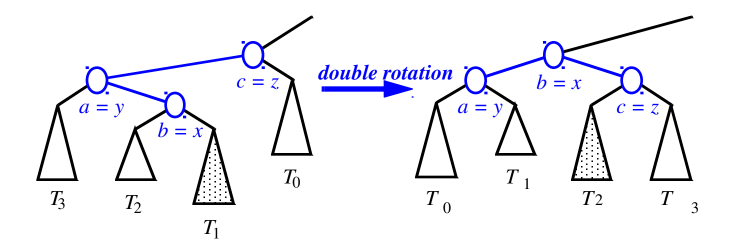




#### Restructuring (cont'd)

double rotations:





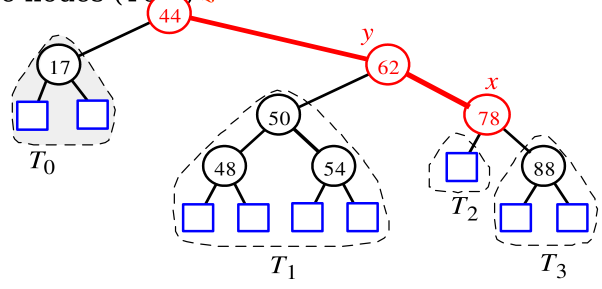
#### **Algorithm restructure(x):**

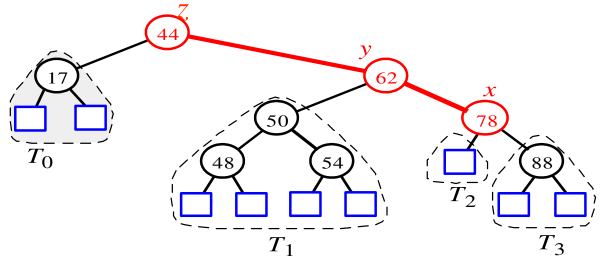
Input: A node x of a binary search tree T that has both a parent y and a grandparent z

Output: Tree T restructured by a rotation (either single or double) involving nodes x, y, and z.

- 1: Let (a, b, c) be an inorder listing of the nodes x, y, and z, and let (T0, T1, T2, T3) be an inorder listing of the four subtrees of x, y, and z, rooted at x, y, or z.
- 2. Replace the subtree rooted at z with a new subtree rooted at b
- 3. Let *a* be the left child of *b* and let T0, T1 be the left and right subtrees of *a*, respectively.
- 4. Let *c* be the right child of *b* and let T2, T3 be the left and right subtrees of *c*, respectively.

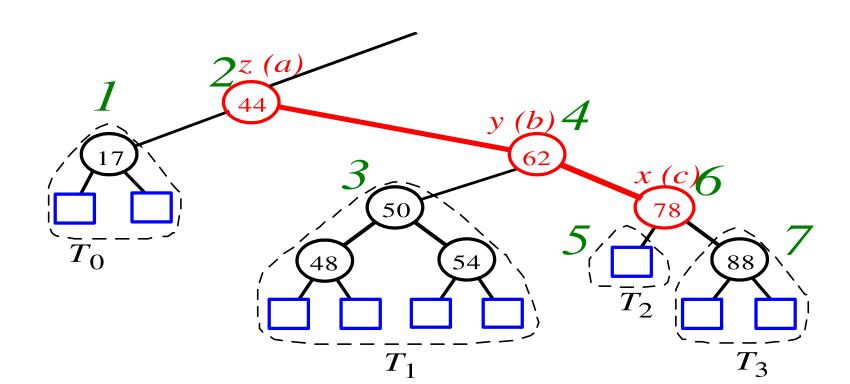
- Let's go into a little more detail on this algorithm...
- Any tree that needs to be balanced can be grouped into 7 parts: x, y, z, and the 4 trees anchored at the children of those nodes (T0-3) z



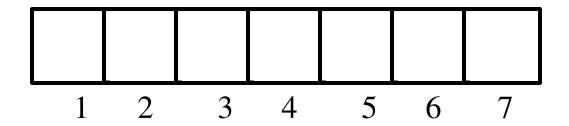


- Make a new tree which is balanced and put the 7 parts from the old tree into the new tree so that the numbering is still correct when we do an in-order-traversal of the new tree.
- This works regardless of how the tree is originally unbalanced.
- 🛟 Let's see how it works!

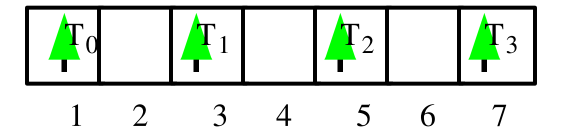
Number the 7 parts by doing an in-order-traversal. (note that x,y, and z are now renamed based upon their order within the traversal)



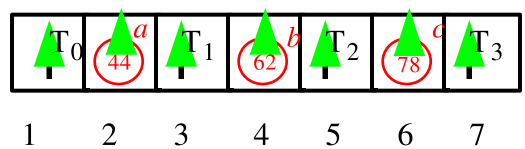
Now create an Array, numbered 1 to 7 (the 0th element can be ignored with minimal waste of space)



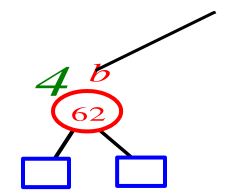
\*Cut() the 4 T trees and place them in their inorder rank in the array



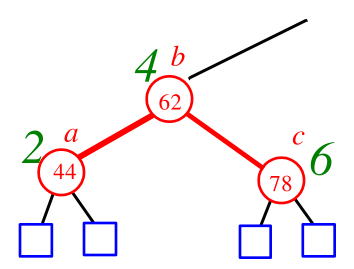
Now cut x,y, and z in that order (child,parent,grandparent) and place them in their inorder rank in the array.



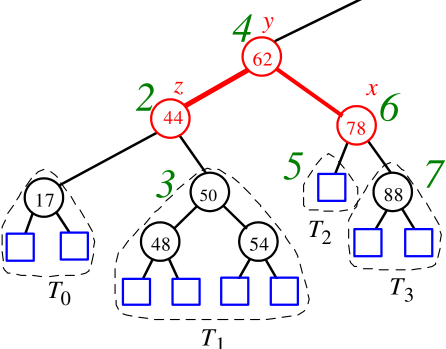
- Now we can re-link these subtrees to the main tree.
- Link in rank 4 (b) where the subtree's root formerly



Hink in ranks 2 (a) and 6 (c) as 4's children.



Finally, link in ranks 1,3,5, and 7 as the children of 2 and 6.



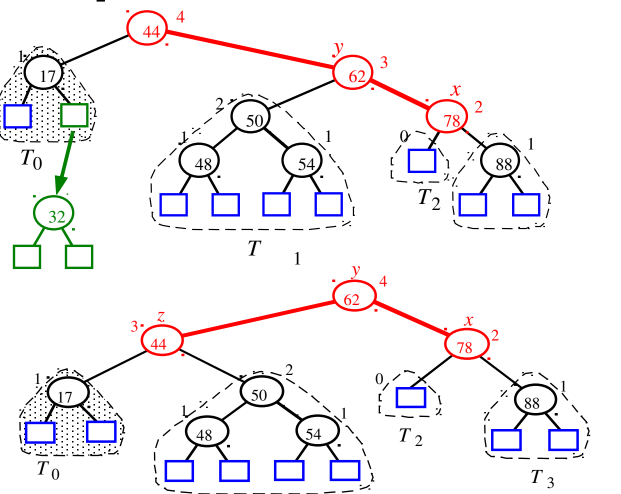
Now you have a balanced tree!

- This algorithm for restructuring has the exact same effect as using the four rotation cases discussed earlier.
- Advantages: no case analysis, more elegant
- Disadvantage: can be more code to write
- Same time complexity

- We can easily see that performing a removeAboveExternal(w) can cause T to become unbalanced.
- Let z be the first unbalanced node encountered while traveling up the tree from w. Also, let y be the child of z with the larger height, and let x be the child of y with the larger height.
- We can perform operation restructure(x) to restore balance at the subtree rooted at z.
- As this restructuring may upset the balance of another node higher in the tree, we must continue checking for balance until the root of T is reached

### Removal (cont'd)

example of deletion from an AVL tree:



### Removal (cont'd)

example of deletion from an AVL tree:

