Students: Find your X-Team Group number before class (available by end of day on Monday)

Week 3

ASSIGNMENTS

x1 complete in class this week

p1 available and due before 10pm on Thursday 2/7

h2 available and due before 10pm on Monday 2/11

Module: Week 3 (start on week 4 before next week)

THIS WEEK

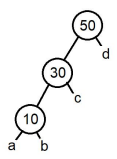
- Finish Binary Search Trees (BST) (Bring rest of Week 2 outline to finish)
 - o structure
 - insert practice
 - delete practice
 - o implementing: lookup, insert, delete
 - complexities
- Classifying Binary Trees
- Balanced Search Trees
- George Adelson-Velsky and Evgenii Landis
- AVL Summary
- X-team Exercise x1
 - o in-class exercise with your assigned teams
 - watch for instructions
 - to find your team number
 - how to meet

NEXT WEEK

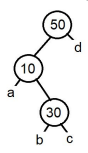
Red-Black Tree

AVL Rebalancing Summary

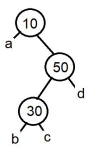
Re-balance when out of balance is detected from left subtree of left subtree



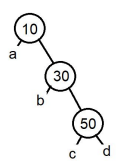
Re-balancing when out of balance is detected from right subtree of left subtree



Re-balancing when out of balance is detected from left subtree of right subtree



Re-balancing when out of balance is detected from right subtree of right subtree



Implementation Notes

```
// method to rotate nodes to the left
// (counter-clockwise about right-child of node)
private Treenode<T> leftRotate( Treenode<T> node ) {
// method to rotate nodes to the right
// (clockwise about the left-child of current node)
private Treenode<T> rightRotate( Treenode<T> node ) {
}
Other methods? Other Balanced Search Trees?
```