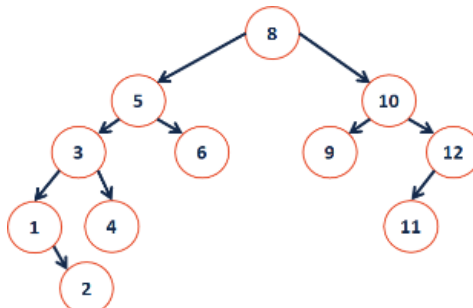


BST Rotation Summary:

1. Four kinds of rotations (L, R, LR, and RL)
2. All rotations are local
3. All rotations run in constant time, O(1)
4. BST property is maintained!

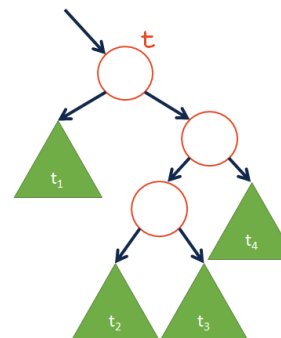
Overall Goal:

...and we call these trees:

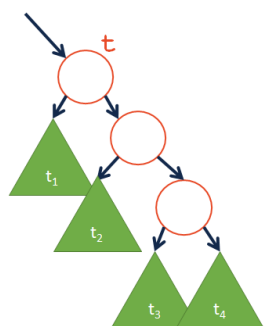
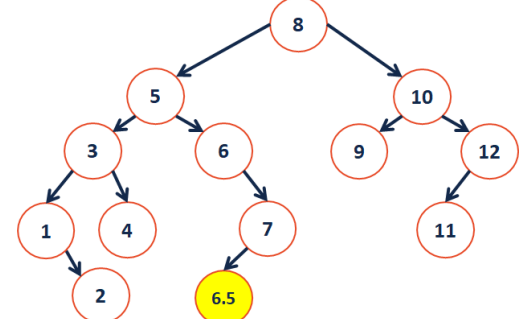


...additional property:

AVL Theorem #2: If an insertion occurred in subtrees t_2 or t_3 and a subtree was detected at t , then a _____ rotation about t restores the balance of the tree.



AVL Theorem #1: If an insertion occurred in subtrees t_3 or t_4 and a subtree was detected at t , then a _____ rotation about t restores the balance of the tree.

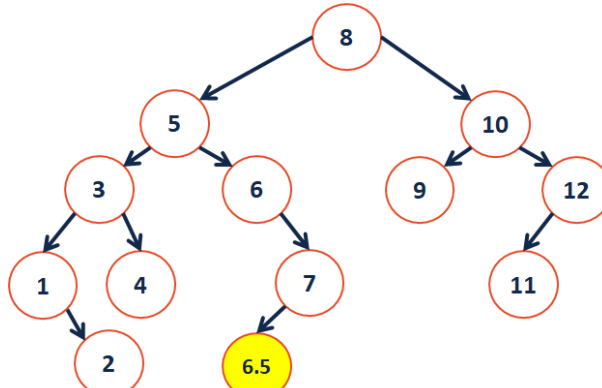
**AVL Insertion**Pseudocode:

AVL Insertion

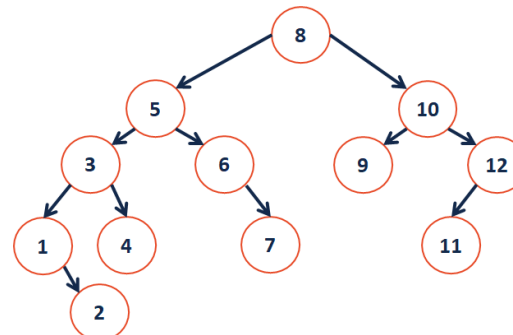
```
AVL.h (snippet)
23 class TreeNode {
24     public:
25         T key;
26         unsigned height;
27         TreeNode *left;
28         TreeNode *right;
...}
```

```
AVL.hpp
151 template <typename K, typename V>
152 void AVL<K, D>::_insert(const K & key, const V & data, TreeNode
*& cur) {
153     if (cur == NULL)           { cur = new TreeNode(key, data);    }
157     else if (key < cur->key) { _insert( key, data, cur->left ); }
160     else if (key > cur->key) { _insert( key, data, cur->right ); }
166     _ensureBalance(cur);
167 }
...
119 template <typename K, typename V>
120 void AVL<K, D>::_ensureBalance(TreeNode *& cur) {
121     // Calculate the balance factor:
122     int balance = height(cur->right) - height(cur->left);
123
124     // Check if the node is current not in balance:
125     if (balance == -2) {
126         int l_balance =
127             height(cur->left->right) - height(cur->left->left);
128         if (l_balance == -1) { _____; }
129         else { _____; }
130     } else if (balance == 2) {
131         int r_balance =
132             height(cur->right->right) - height(cur->right->left);
133         if (r_balance == 1) { _____; }
134         else { _____; }
135     }
136
137     _updateHeight(cur);
};
```

AVL Insertion



AVL Removal



CS 225 – Things To Be Doing:

1. mp_traversal is released! EC deadline (Part 1) is this coming Monday!
2. lab_huffman in labs this week
3. Daily POTDs