

COMP 2012H Honors Object-Oriented Programming and Data Structures

Self-study: AVL Trees

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Motivation

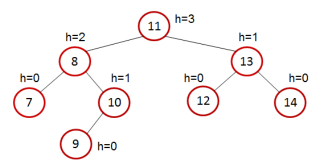
- A binary search trees (BST) supports efficient searching if it is well balanced — its nodes are fairly evenly distributed on both its left and right sub-trees.
- However, this is not always the case as insertions and deletions of tree nodes will generally make the resulting BST unbalanced.
- In the worst case, the tree is de-generated to a sorted linked list and the searching time is linear time.

Target: A balanced binary search tree

A BST with N nodes and a height of the order of log N.

AVL (Adelson-Velsky and Landis) Trees

- An AVL tree is a BST where the height of the two sub-trees of ANY of its nodes may differ by at most one.
- Each node stores a height value, which is used to check if the tree is balanced or not.



AVL Trees

AVL Tree Properties

Every sub-tree of an AVL tree is itself an AVL tree. (An empty tree is an AVL tree too.)

- With this property, an AVL tree is balanced and it is guaranteed that its height is logarithmic in the number of nodes, N. i.e., order of log(N).
- Efficiency of its following tree operations can always be guaranteed.
 - Searching: order of log(N) in the worst case
 - ► Insertion: order of log(N) in the worst case
 - ► Deletion: order of log(N) in the worst case

AVL Tree Implementation I

```
class AVL
 private:
   struct AVLnode
      T value;
       int height;
       AVL left; // Left subtree is also an AVL object
       AVL right;
                     // Right subtree is also an AVL object
       AVLnode(const T& x) : value(x), height(0) { }
      // AVLnode(const T& x) : value(x), height(0), left(), right() { }
       AVLnode(const AVLnode& node) = default; // Copy constructor
       // AVLnode(const AVLnode& node) // Equivalent
       // : value(node.value), height(node.heigjt),
              left(node.left), right(node.right) { }
       ~AVLnode() { cout << "delete: " << value << endl; }
   };
   AVLnode* root = nullptr;
```

AVL Tree Implementation II

```
AVL& right_subtree() { return root->right; }
 AVL& left_subtree() { return root->left; }
 const AVL& right subtree() const { return root->right; }
 const AVL& left_subtree() const { return root->left; }
 int height() const; // Find the height of tree
 int bfactor() const; // Find the balance factor of tree
 void fix_height() const; // Rectify the height of each node in tree
 void rotate_right(); // Single right or clockwise rotation
 void balance():
                     // AVL tree balancing
public:
 AVL() = default; // Build an empty AVL tree by default
 ~AVL() { delete root; } // Will delete the whole tree recursively!
 // Shallow AVL copy using move constructor
 AVL(AVL&& avl) { root = avl.root; avl.root = nullptr; }
```

AVL Tree Implementation III

```
AVL(const AVL& avl) // Deep copy using copy constructor
        if (avl.is empty())
           return:
       root = new AVLnode(*avl.root); // Recursive
    bool is_empty() const { return root == nullptr; }
    const T& find min() const; // Find the minimum value in an AVL
    bool contains(const T& x) const; // Search an item
    void print(int depth = 0) const; // Print by rotating -90 degrees
    void insert(const T& x); // Insert an item in sorted order
    void remove(const T& x); // Remove an item
};
```

AVL Tree Searching

Searching in AVL trees is the same as in BST.

```
// Goal: To search for an item x in an AVL tree
// Return: (bool) true if found, otherwise false
template <typename T>
bool AVL<T>::contains(const T& x) const
{
    if (is_empty())
                                // Base case #1
     return false;
    else if (x == root->value) // Base case #2
     return true:
    else if (x < root->value) // Recursion on the left subtree
      return left_subtree().contains(x);
   else
                                // Recursion on the right subtree
      return right subtree().contains(x);
```

AVL Tree Insertion and Rotation

- To insert an item in an AVL tree
 - Search the tree and locate the place where the new item should be inserted to.
 - ▶ Create a new node with the item and attach it to the tree.
 - The insertion may cause the AVL tree unbalanced
 - ⇒ tree balancing by rotation(s)
 - Types of rotation
 - single rotation
 - double rotation (i.e., two single rotations)





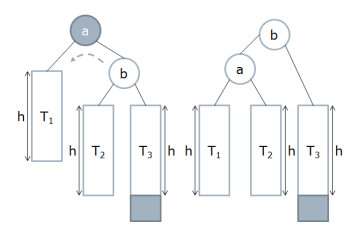
AVL Tree Insertion and Rotation ..

Insertion may violate the AVL tree property in 4 cases:

- Right-Right (RR)
 Left (anti-clockwise) rotation [single rotation]:
 Insertion into the right sub-tree of the right child of a node
- Left-Left (LL)
 Right (clockwise) rotation [single rotation]:
 Insertion into the left sub-tree of the left child of a node
- Left-Right (LR)
 Left-right rotation [double rotation]:
 Insertion into the right sub-tree of the left child of a node
- Right-Left (RL)
 Right-left rotation [double rotation]:
 Insertion into the left sub-tree of the right child of a node

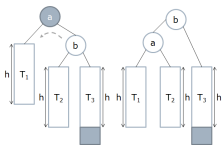
AVL Left (Anti-clockwise) Rotation

Left rotation at node a.



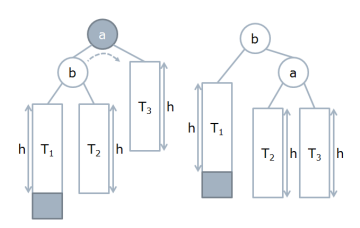
AVL Code: Left Rotation

```
/* Goal: To perform a single left (anti-clocwise) rotation */
template <typename T>
void AVL<T>::rotate_left() // The calling AVL node is node a
{
    AVLnode* b = right_subtree().root; // Points to node b
    right_subtree() = b->left;
    b->left = *this; // Note: *this is node a
    fix_height(); // Fix the height of node a
    this->root = b; // Node b becomes the new root
    fix_height(); // Fix the height of node b, now the new root
}
```



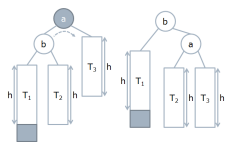
AVL Right (Clockwise) Rotation

Right rotation at node a.

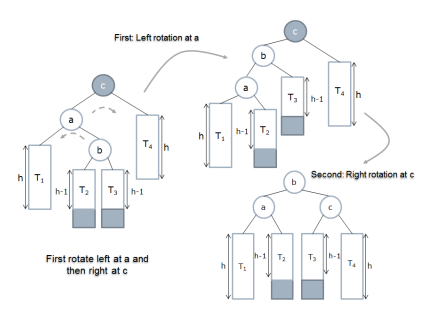


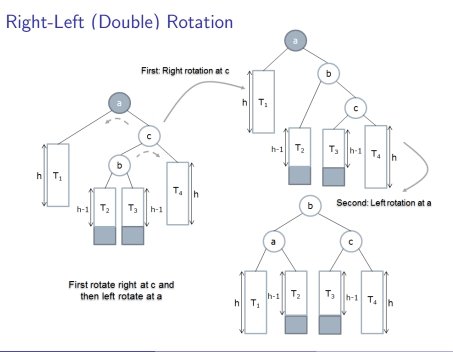
AVL Code: Right Rotation

```
/* Goal: To perform right (clockwise) rotation */
template <typename T>
void AVL<T>::rotate_right() // The calling AVL node is node a
{
    AVLnode* b = left_subtree().root; // Points to node b
    left_subtree() = b->right;
    b->right = *this; // Note: *this is node a
    fix_height(); // Fix the height of node a
    this->root = b; // Node b becomes the new root
    fix_height(); // Fix the height of node b, now the new root
}
```



Left-Right (Double) Rotation





AVL Code: Insertion

```
/* To insert an item x to AVL tree and keep the tree balanced */
template <typename T>
void AVI.<T>::insert(const T& x)
    if (is_empty())
                                   // Base case
        root = new AVLnode(x):
    else if (x < root->value)
        left_subtree().insert(x); // Recursion on the left sub-tree
    else if (x > root - > value)
        right_subtree().insert(x); // Recursion on the left sub-tree
    balance(); // Re-balance the tree at every visited node
```

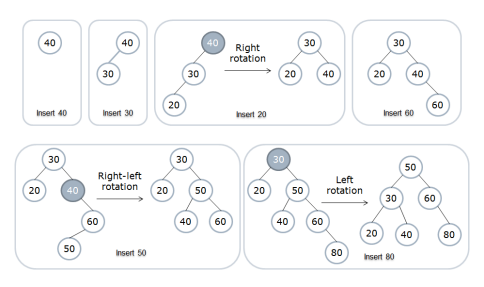
AVL Code: Balancing

```
/* Goal: To balance an AVL tree */
template <typename T>
void AVL<T>::balance()
{
   if (is_empty())
       return;
   fix_height();
   int balance factor = bfactor();
   if (balance_factor == 2)  // Right subtree is taller by 2
   {
       if (right_subtree().bfactor() < 0) // Case 4: insertion to the L of RT</pre>
          right_subtree().rotate_right();
       return rotate left(); // Cases 1 or 4: Insertion to the R/L of RT
   }
   else if (balance factor == -2) // Left subtree is taller by 2
   {
       if (left_subtree().bfactor() > 0) // Case 3: insertion to the R of LT
          left subtree().rotate left();
       }
   // Balancing is not required for the remaining cases
```

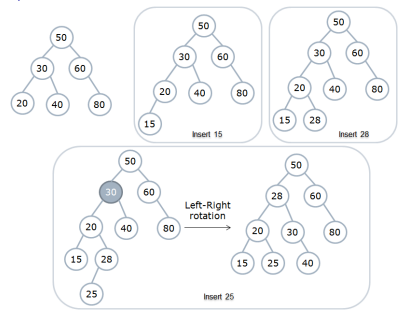
AVL Code: Balancing ..

```
/* To find the height of an AVL tree */
template <typename T>
int AVL<T>::height() const { return is_empty() ? -1 : root->height; }
/* Goal: To rectify the height values of each AVL node */
template <typename T>
void AVL<T>::fix height() const
{
   if (!is_empty())
        int left_avl_height = left_subtree().height();
        int right_avl_height = right_subtree().height();
        root->height = 1 + max(left avl height, right avl height);
}
/* balance factor = height of right sub-tree - height of left sub-tree */
template <typename T>
int AVL<T>::bfactor() const
   return is empty() ? 0
        : right_subtree().height() - left_subtree().height();
}
```

Example: AVL Tree Insertion



Example: AVL Tree Insertion ..



AVL Tree Deletion

To delete an item from an AVL tree.

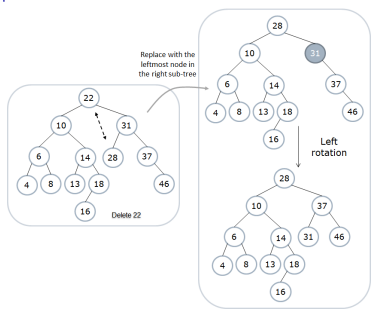


- 1. Search and locate the node with the required key.
- 2. Delete the node like deleting a node in BST.
- 3. A node deletion may result in a unbalanced tree
 - \Rightarrow Re-balance the tree by rotation(s).
 - single rotation
 - double rotation (i.e. two single but different rotations)

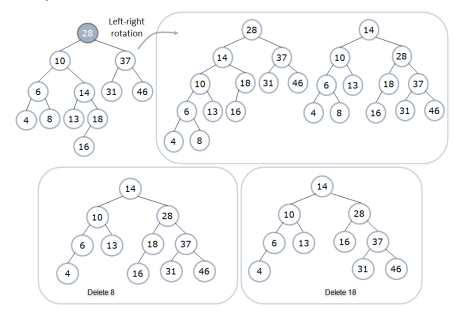
AVL Tree Deletion ...

- Similar to node deletion in BST, 3 cases need to be considered
 - 1. The node to be removed is a leaf node
 - ⇒ Delete the leaf node immediately
 - 2. The node to be removed has 1 child
 - ⇒ Adjust a pointer to bypass the deleted node
 - 3. The node to be removed has 2 children
 - ⇒ Replace the node to be removed with either the
 - maximum node in its left sub-tree, or
 - minimum node in its right sub-tree Then remove the max/min node depending on the choice above.
- Removing a node can render multiple ancestors unbalanced
 ⇒ every sub-tree affected by the deletion has to be re-balanced.

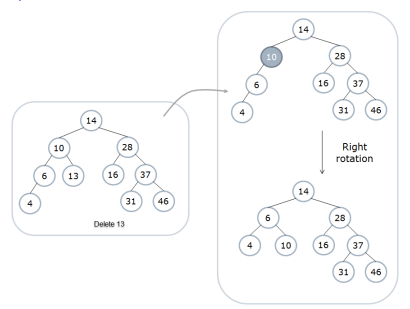
Example: AVL Tree Deletion



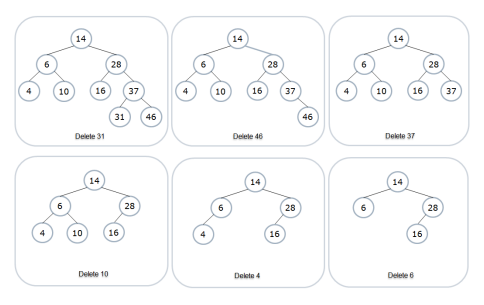
Example: AVL Tree Deletion ..



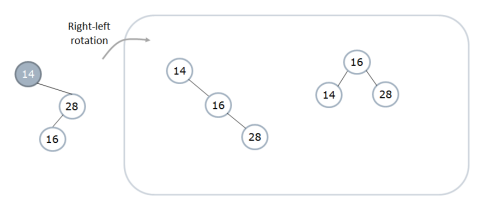
Example: AVL Tree Deletion ...



Example: AVL Tree Deletion



Example: AVL Tree Deletion



AVL Code: Deletion I

```
/* To remove an item x in AVL tree and keep the tree balanced */
template <typename T>
void AVL<T>::remove(const T& x)
{
    if (is_empty())
                                   // Item is not found: do nothing
        return;
    if (x < root->value)
        left subtree().remove(x); // Recursion on the left sub-tree
    else if (x > root->value)
        right_subtree().remove(x); // Recursion on the right sub-tree
    else
        AVL& left avl = left subtree();
        AVL& right_avl = right_subtree();
```

AVL Code: Deletion II

```
// Found node has 2 children
        if (!left_avl.is_empty() && !right_avl.is_empty())
        {
            root->value = right_avl.find_min(); // Copy the min value
            right_avl.remove(root->value); // Remove node with min value
        }
        else // Found node has 0 or 1 child
        {
            AVLnode* node_to_remove = root; // Save the node first
            *this = left_avl.is_empty() ? right_avl : left_avl;
            // Reset the node to be removed with empty children
            right_avl.root = left_avl.root = nullptr;
            delete node_to_remove;
    balance(); // Re-balance the tree at every visited node
}
```

AVL Code: Find the Minimum Value

```
/* To find the minimum value stored in an AVL tree. */
template <typename T>
const T& AVL<T>::find min() const
{
    // It is assumed that the calling tree is not empty
    const AVL& left_avl = left_subtree();
    if (left_avl.is_empty()) // Base case: Found!
        return root->value;
    return left_avl.find_min(); // Recursion on the left subtree
```

AVL Testing Code

```
/* File: avl.tpp
 * It contains template header and all the template functions
 */
#include "avl.h"
#include "avl-balance.cpp"
#include "avl-bfactor.cpp"
#include "avl-contains.cpp"
#include "avl-find-min.cpp"
#include "avl-fix-height.cpp"
#include "avl-height.cpp"
#include "avl-insert.cpp"
#include "avl-print.cpp"
#include "avl-remove.cpp"
#include "avl-rotate-left.cpp"
#include "avl-rotate-right.cpp"
```

AVL Testing Code .. I

```
#include <iostream> /* File: test-avl.cpp */
using namespace std;
#include "avl.tpp"
int main()
{
    AVL<int> avl tree;
    while(true)
    {
        char choice; int value;
        cout << "Action: f/i/m/p/q/r (end/find/insert/min/print/remove): ";</pre>
        cin >> choice;
        switch(choice)
            case 'f':
                cout << "Value to find: "; cin >> value;
                cout << boolalpha << avl tree.contains(value) << endl;</pre>
                break;
            case 'i':
                cout << "Value to insert: "; cin >> value;
                avl tree.insert(value);
                break;
```

AVL Testing Code .. II

```
case 'm':
    if (avl_tree.is_empty())
        cerr << "Can't search an empty tree!" << endl;</pre>
    else
        cout << avl_tree.find_min() << endl;</pre>
    break:
case 'p':
    avl tree.print();
    break;
case 'q': default:
    return 0;
case 'r':
    cout << "Value to remove: "; cin >> value;
    avl_tree.remove(value);
    break;
```

AVL Trees: Pros and Cons

Pros:

- Time complexity for searching is in the order of log(N) since AVL trees are always balanced.
- Insertion and deletions are also in the order of log(N) since the operation is dominated by the searching step.
- The tree re-balancing step adds no more than a constant factor to the time complexity of insertion and deletion.

Cons:

A bit more space for storing the height of an AVL node.

That's all!
Any questions?

