**AVL Tree | Set 2 (Deletion)**

We have discussed AVL insertion in the [previous post](http://www.geeksforgeeks.org/archives/17679). In this post, we will follow a similar approach for deletion.

**Steps to follow for deletion**.  
To make sure that the given tree remains AVL after every deletion, we must augment the standard BST delete operation to perform some re-balancing. Following are two basic operations that can be performed to re-balance a BST without violating the BST property (keys(left) < key(root) < keys(right)).  
1) Left Rotation  
2) Right Rotation

T1, T2 and T3 are subtrees of the tree rooted with y (on left side)

or x (on right side)

y x

/ \ Right Rotation / \

x T3 – – – – – – – > T1 y

/ \ < - - - - - - - / \

T1 T2 Left Rotation T2 T3

Keys in both of the above trees follow the following order

keys(T1) < key(x) < keys(T2) < key(y) < keys(T3)

So BST property is not violated anywhere.

Let w be the node to be deleted  
**1)** Perform standard BST delete for w.  
**2)** Starting from w, travel up and find the first unbalanced node. Let z be the first unbalanced node, y be the larger height child of z, and x be the larger height child of y. Note that the definitions of x and y are different from [insertion](http://www.geeksforgeeks.org/archives/17679) here.  
**3)** Re-balance the tree by performing appropriate rotations on the subtree rooted with z. There can be 4 possible cases that needs to be handled as x, y and z can be arranged in 4 ways. Following are the possible 4 arrangements:  
a) y is left child of z and x is left child of y (Left Left Case)  
b) y is left child of z and x is right child of y (Left Right Case)  
c) y is right child of z and x is right child of y (Right Right Case)  
d) y is right child of z and x is left child of y (Right Left Case)

Like insertion, following are the operations to be performed in above mentioned 4 cases. Note that, unlike insertion, fixing the node z won’t fix the complete AVL tree. After fixing z, we may have to fix ancestors of z as well (See [this video lecture](http://www.youtube.com/watch?v=TbvhGcf6UJU) for proof)

**a) Left Left Case**

T1, T2, T3 and T4 are subtrees.

z y

/ \ / \

y T4 Right Rotate (z) x z

/ \ - - - - - - - - -> / \ / \

x T3 T1 T2 T3 T4

/ \

T1 T2

**b) Left Right Case**

z z x

/ \ / \ / \

y T4 Left Rotate (y) x T4 Right Rotate(z) y z

/ \ - - - - - - - - -> / \ - - - - - - - -> / \ / \

T1 x y T3 T1 T2 T3 T4

/ \ / \

T2 T3 T1 T2

**c) Right Right Case**

z y

/ \ / \

T1 y Left Rotate(z) z x

/ \ - - - - - - - -> / \ / \

T2 x T1 T2 T3 T4

/ \

T3 T4

**d) Right Left Case**

z z x

/ \ / \ / \

T1 y Right Rotate (y) T1 x Left Rotate(z) z x

/ \ - - - - - - - - -> / \ - - - - - - - -> / \ / \

x T4 T2 y T1 T2 T3 T4

/ \ / \

T2 T3 T3 T4

Unlike insertion, in deletion, after we perform a rotation at z, we may have to perform a rotation at ancestors of z. Thus, we must continue to trace the path until we reach the root.

**C implementation**  
Following is the C implementation for AVL Tree Deletion. The following C implementation uses the recursive BST delete as basis. In the recursive BST delete, after deletion, we get pointers to all ancestors one by one in bottom up manner. So we don’t need parent pointer to travel up. The recursive code itself travels up and visits all the ancestors of the deleted node.  
**1)** Perform the normal BST deletion.  
**2)** The current node must be one of the ancestors of the deleted node. Update the height of the current node.  
**3)** Get the balance factor (left subtree height – right subtree height) of the current node.  
**4)** If balance factor is greater than 1, then the current node is unbalanced and we are either in Left Left case or Left Right case. To check whether it is Left Left case or Left Right case, get the balance factor of left subtree. If balance factor of the left subtree is greater than or equal to 0, then it is Left Left case, else Left Right case.  
**5)** If balance factor is less than -1, then the current node is unbalanced and we are either in Right Right case or Right Left case. To check whether it is Right Right case or Right Left case, get the balance factor of right subtree. If the balance factor of the right subtree is smaller than or equal to 0, then it is Right Right case, else Right Left case.

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| --- |
| #include<stdio.h>  #include<stdlib.h>    // An AVL tree node  struct node  {      int key;      struct node \*left;      struct node \*right;      int height;  };    // A utility function to get maximum of two integers  int max(int a, int b);    // A utility function to get height of the tree  int height(struct node \*N)  {      if (N == NULL)          return 0;      return N->height;  }    // A utility function to get maximum of two integers  int max(int a, int b)  {      return (a > b)? a : b;  }    /\* Helper function that allocates a new node with the given key and      NULL left and right pointers. \*/  struct node\* newNode(int key)  {      struct node\* node = (struct node\*)                          malloc(sizeof(struct node));      node->key   = key;      node->left   = NULL;      node->right  = NULL;      node->height = 1;  // new node is initially added at leaf      return(node);  }    // A utility function to right rotate subtree rooted with y  // See the diagram given above.  struct node \*rightRotate(struct node \*y)  {      struct node \*x = y->left;      struct node \*T2 = x->right;        // Perform rotation      x->right = y;      y->left = T2;        // Update heights      y->height = max(height(y->left), height(y->right))+1;      x->height = max(height(x->left), height(x->right))+1;        // Return new root      return x;  }    // A utility function to left rotate subtree rooted with x  // See the diagram given above.  struct node \*leftRotate(struct node \*x)  {      struct node \*y = x->right;      struct node \*T2 = y->left;        // Perform rotation      y->left = x;      x->right = T2;        //  Update heights      x->height = max(height(x->left), height(x->right))+1;      y->height = max(height(y->left), height(y->right))+1;        // Return new root      return y;  }    // Get Balance factor of node N  int getBalance(struct node \*N)  {      if (N == NULL)          return 0;      return height(N->left) - height(N->right);  }    struct node\* insert(struct node\* node, int key)  {      /\* 1.  Perform the normal BST rotation \*/      if (node == NULL)          return(newNode(key));        if (key < node->key)          node->left  = insert(node->left, key);      else          node->right = insert(node->right, key);        /\* 2. Update height of this ancestor node \*/      node->height = max(height(node->left), height(node->right)) + 1;        /\* 3. Get the balance factor of this ancestor node to check whether         this node became unbalanced \*/      int balance = getBalance(node);        // If this node becomes unbalanced, then there are 4 cases        // Left Left Case      if (balance > 1 && key < node->left->key)          return rightRotate(node);        // Right Right Case      if (balance < -1 && key > node->right->key)          return leftRotate(node);        // Left Right Case      if (balance > 1 && key > node->left->key)      {          node->left =  leftRotate(node->left);          return rightRotate(node);      }        // Right Left Case      if (balance < -1 && key < node->right->key)      {          node->right = rightRotate(node->right);          return leftRotate(node);      }        /\* return the (unchanged) node pointer \*/      return node;  }    /\* Given a non-empty binary search tree, return the node with minimum     key value found in that tree. Note that the entire tree does not     need to be searched. \*/  struct node \* minValueNode(struct node\* node)  {      struct node\* current = node;        /\* loop down to find the leftmost leaf \*/      while (current->left != NULL)          current = current->left;        return current;  }    struct node\* deleteNode(struct node\* root, int key)  {      // STEP 1: PERFORM STANDARD BST DELETE        if (root == NULL)          return root;        // If the key to be deleted is smaller than the root's key,      // then it lies in left subtree      if ( key < root->key )          root->left = deleteNode(root->left, key);        // If the key to be deleted is greater than the root's key,      // then it lies in right subtree      else if( key > root->key )          root->right = deleteNode(root->right, key);        // if key is same as root's key, then This is the node      // to be deleted      else      {          // node with only one child or no child          if( (root->left == NULL) || (root->right == NULL) )          {              struct node \*temp = root->left ? root->left : root->right;                // No child case              if(temp == NULL)              {                  temp = root;                  root = NULL;              }              else // One child case               \*root = \*temp; // Copy the contents of the non-empty child                free(temp);          }          else          {              // node with two children: Get the inorder successor (smallest              // in the right subtree)              struct node\* temp = minValueNode(root->right);                // Copy the inorder successor's data to this node              root->key = temp->key;                // Delete the inorder successor              root->right = deleteNode(root->right, temp->key);          }      }        // If the tree had only one node then return      if (root == NULL)        return root;        // STEP 2: UPDATE HEIGHT OF THE CURRENT NODE      root->height = max(height(root->left), height(root->right)) + 1;        // STEP 3: GET THE BALANCE FACTOR OF THIS NODE (to check whether      //  this node became unbalanced)      int balance = getBalance(root);        // If this node becomes unbalanced, then there are 4 cases        // Left Left Case      if (balance > 1 && getBalance(root->left) >= 0)          return rightRotate(root);        // Left Right Case      if (balance > 1 && getBalance(root->left) < 0)      {          root->left =  leftRotate(root->left);          return rightRotate(root);      }        // Right Right Case      if (balance < -1 && getBalance(root->right) <= 0)          return leftRotate(root);        // Right Left Case      if (balance < -1 && getBalance(root->right) > 0)      {          root->right = rightRotate(root->right);          return leftRotate(root);      }        return root;  }    // A utility function to print preorder traversal of the tree.  // The function also prints height of every node  void preOrder(struct node \*root)  {      if(root != NULL)      {          printf("%d ", root->key);          preOrder(root->left);          preOrder(root->right);      }  }    /\* Drier program to test above function\*/  int main()  {    struct node \*root = NULL;      /\* Constructing tree given in the above figure \*/      root = insert(root, 9);      root = insert(root, 5);      root = insert(root, 10);      root = insert(root, 0);      root = insert(root, 6);      root = insert(root, 11);      root = insert(root, -1);      root = insert(root, 1);      root = insert(root, 2);        /\* The constructed AVL Tree would be              9             /  \            1    10          /  \     \         0    5     11        /    /  \       -1   2    6      \*/        printf("Pre order traversal of the constructed AVL tree is \n");      preOrder(root);        root = deleteNode(root, 10);        /\* The AVL Tree after deletion of 10              1             /  \            0    9          /     /  \         -1    5     11             /  \            2    6      \*/        printf("\nPre order traversal after deletion of 10 \n");      preOrder(root);        return 0;  } |