



#### **Faculty of Engineering and Tecnology**

#### **Computer Science Department**

#### Trees\_2

#### **Binary Search Tree**

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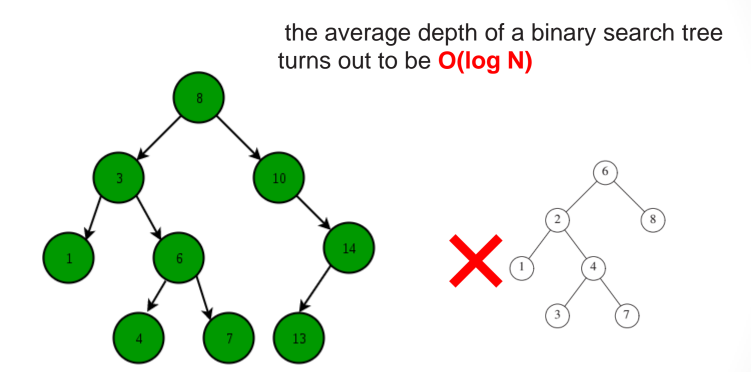


## Binary Search Trees (BST)

- BST: is a binary tree that satisfies the following properties:
  - The left subtree of any node contains only nodes with keys (values) less than the node's key.
  - The right subtree of any node contains only nodes with keys greater than the node's key.
  - The left and right subtree each must also be a binary search tree.



#### BST





### **Operations on BST**

- Creation
- Insertion
- Deletion
- Searching
- Traversing

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### **BST: Implementation**

```
typedef struct tree node *tree ptr;
struct tree node
ł
    element type element;
    tree ptr left;
    tree ptr right;
};
typedef tree ptr BST;
• Routine to make an empty tree
BST Make null ( void)
return NULL;
```

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### BST: Find

```
tree ptr find ( element type x, BST T)
ł
   if (T == NULL)
return NULL;
if ( x < T->element) //greater than x move to right
     return ( find (x, T->left));
                      //Less than x move to left
else
     if (\mathbf{x} > T->element)
return ( find ( x, T->right));
                                        (50)
    else
return T;
}
                         9
```

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## **BST: Traversal**

```
//inorder
void traversal(BST T)
```

```
if (T == NULL)
   return;
 traversal(T->left);
   printf("%d ",T->element );
 traversal(T->right);
```

//Preorder void traversal(BST T)

```
if (T == NULL)
  return;
 printf("%d ",T->element );
 traversal(T->left);
 traversal(T->right);
```

```
//Postorder
void traversal(BST T)
 if (T == NULL)
    return;
   traversal(T->left);
   traversal(T->right);
   printf("%d ",T->element );
```

{



#### None-traversal (post order):

```
struct Node {
```

};

{

}

```
int data;
struct Node *left, *right;
bool visited;
```

```
void postorder(struct Node* root)
```

struct Node\* temp = root; // Save head in temp tree

```
while (temp && temp->visited == false) {
```

#### // Visited left subtree

if (temp->left && temp->left->visited == false)
 temp = temp->left;

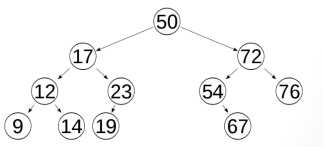
```
// Visited right subtree
```

else if (temp->right && temp->right->visited == false)
 temp = temp->right;

```
// Print node
else {
    printf("%d ", temp->data);
    temp->visited = true;
    temp = root;  }
}
```

struct Node\* newNode(int data)

struct Node\* node = new
Node;
node->data = data;
node->left = NULL;
node->right = NULL;
node->visited = false;
return (node);



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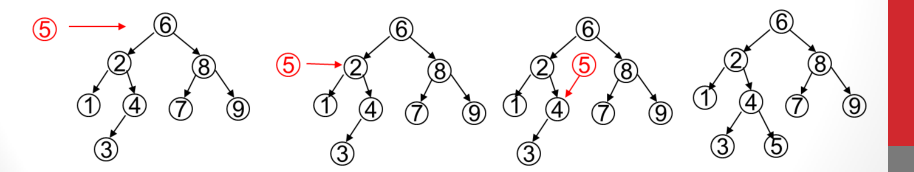
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### **BST: Insertion**

The idea is to do iterative level order traversal of the given tree.

- If we find a node whose left child is empty we make new key as left child of the node.
- Else if we find a node whose right child is empty we make new key as right child.
- We keep traversing the tree until we find a node whose either left or right is empty.

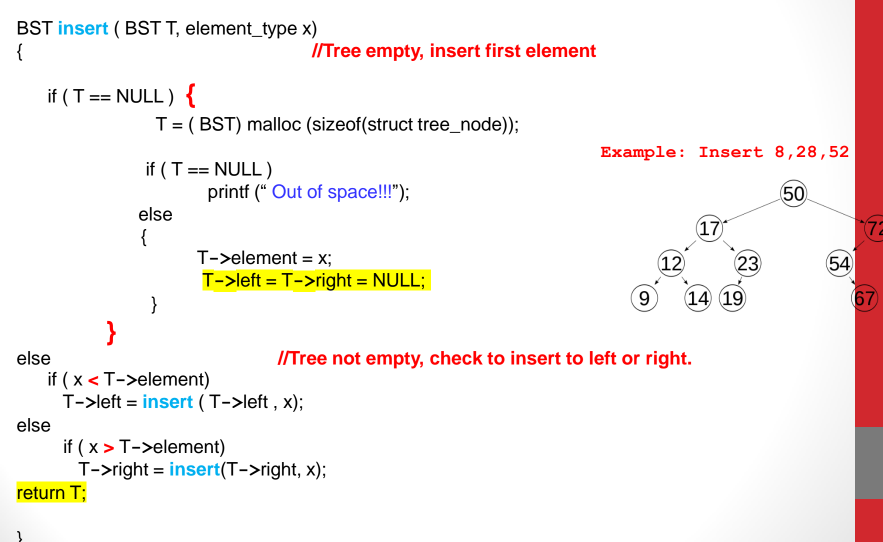


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### **BST: Insertion**



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### **BST: Deletion**

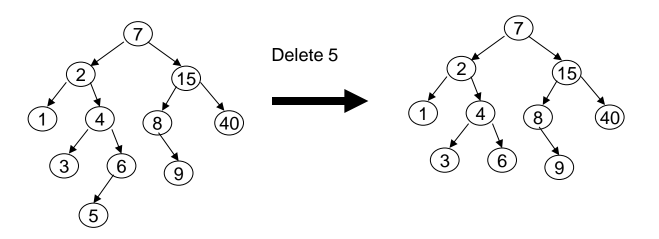
When we delete a node, three possibilities arise.

- 1) Node to be deleted is leaf: Simply remove from the tree.
- **2) Node to be deleted has only one child:** Copy the child to the node and delete the child
- 3) Node to be deleted has two children: Find in order successor of the node. Copy contents of the in order successor to the node and delete the in order successor. Note that in order predecessor can also be used.



### **BST: Deletion a leaf**

• Example: Delete 5 in the tree below:

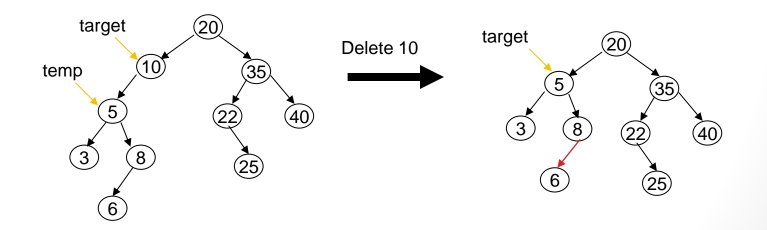




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## BST: Deleting a one-child node

- CASE 2: THE NODE TO BE DELETED HAS ONE NON-EMPTY CHILD
   (a) <u>The right subtree of the node x to be deleted is empty.</u>
- Example:



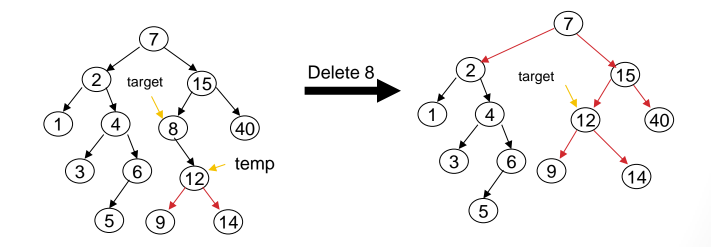
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## BST: Deleting a one-child node

### (b) <u>The left subtree of the node x to be deleted is</u> <u>empty.</u>

Example:





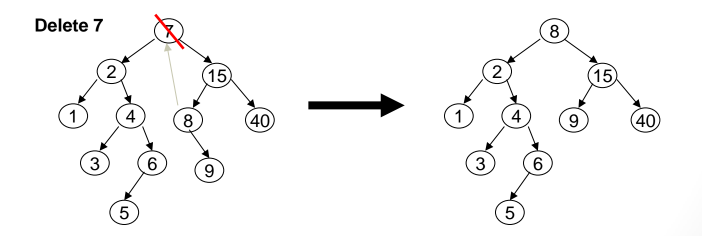
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### BST: Deleting a two-child node

**METHOD#1:** DELETION BY COPYING the minimum:

Copy the **minimum** key in the **right** subtree of x to the node x, then delete the one-child or leaf-node with this minimum key.

• Example:



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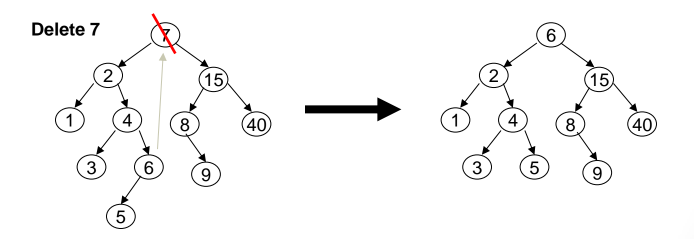


### BST: Deleting a two-child node

#### **METHOD#2:** DELETION BY COPYING the maximum

Copy the **maximum** key in the **left** subtree of x to the node x, then delete the one-child or leaf-node with this **maximum** key.

• Example:





#### **BST:** Finding the minimum

**<u>Recursive</u>** implementation of <u>find min</u> for binary search trees

```
tree_ptr find_min( BST T)
{
    if ( T == NULL ) //empty tree
    return NULL;
else
    if ( T->left == NULL ) //node itself
    return ( T );
else
    return ( find_min ( T->left )); //find min recursive
}
```

**Nonrecursive** implementation of **find max** for binary search trees

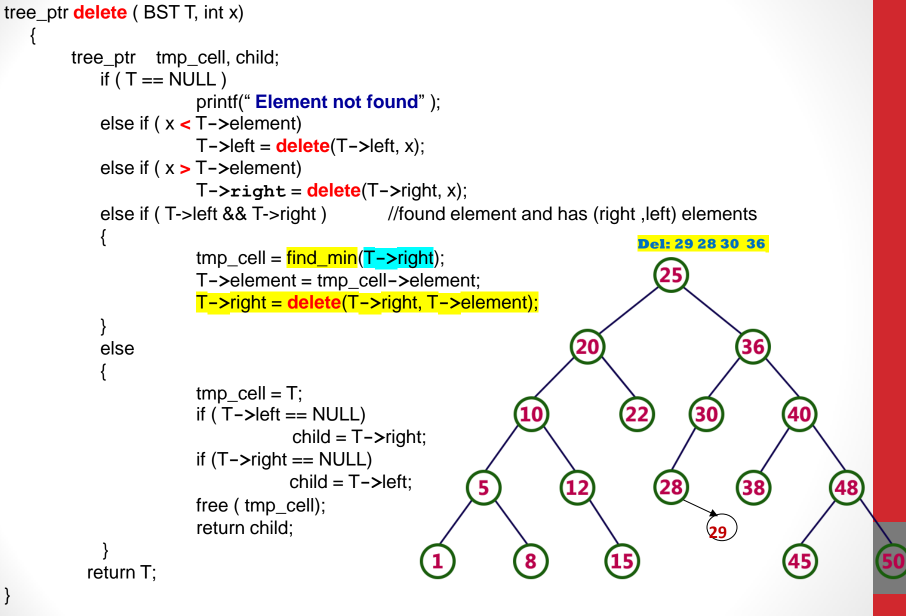
```
tree_ptr find_max( BST T)
{
    if ( T != NULL )
    while ( T->right != NULL )
        T = T->right;
    return T;
}
Home Work: Rebuild two above functions in alternative way
```

Home work: Rebuild two above functions in alternative

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#### **BST:** Delete function

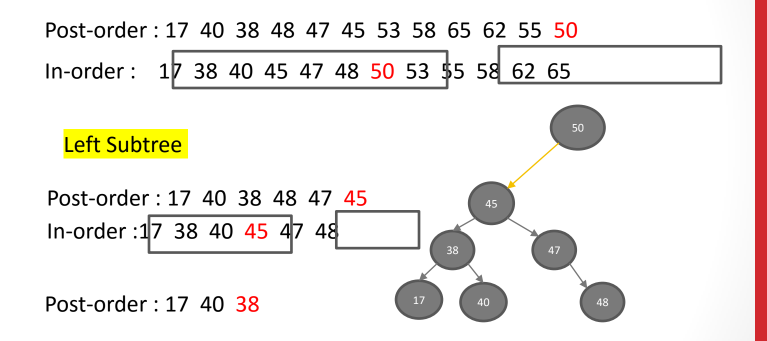




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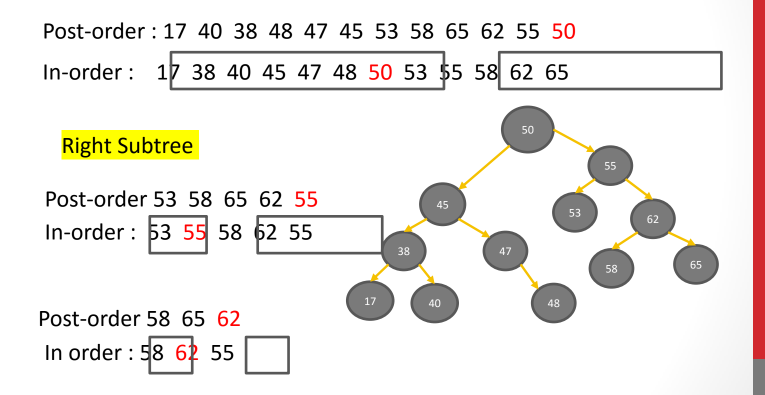


<u>Exercise</u> :Constructing binary tree from in order and post order traversals





<u>Exercise</u>:Constructing binary tree from in order and post order traversals



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# **THANK YOU**

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