

Binary Search Trees

Definitions

✚ *Linked List*

- A *data structure* in which each element is dynamically allocated and in which elements point to each other to define a **linear relationship**
 - Singly- or doubly-linked
 - Stack, queue, circular list

✚ Linear access time of linked lists is prohibitive

- ✚ Does there exist any simple data structure for which the running time of most operations (**search, insert, delete**) is **$O(\lg N)$** ?

Trees

✚ Tree

- ✚ A *data structure* in which each element is dynamically allocated and in which each element **has more than one potential successor**
 - Defines a *partial order*

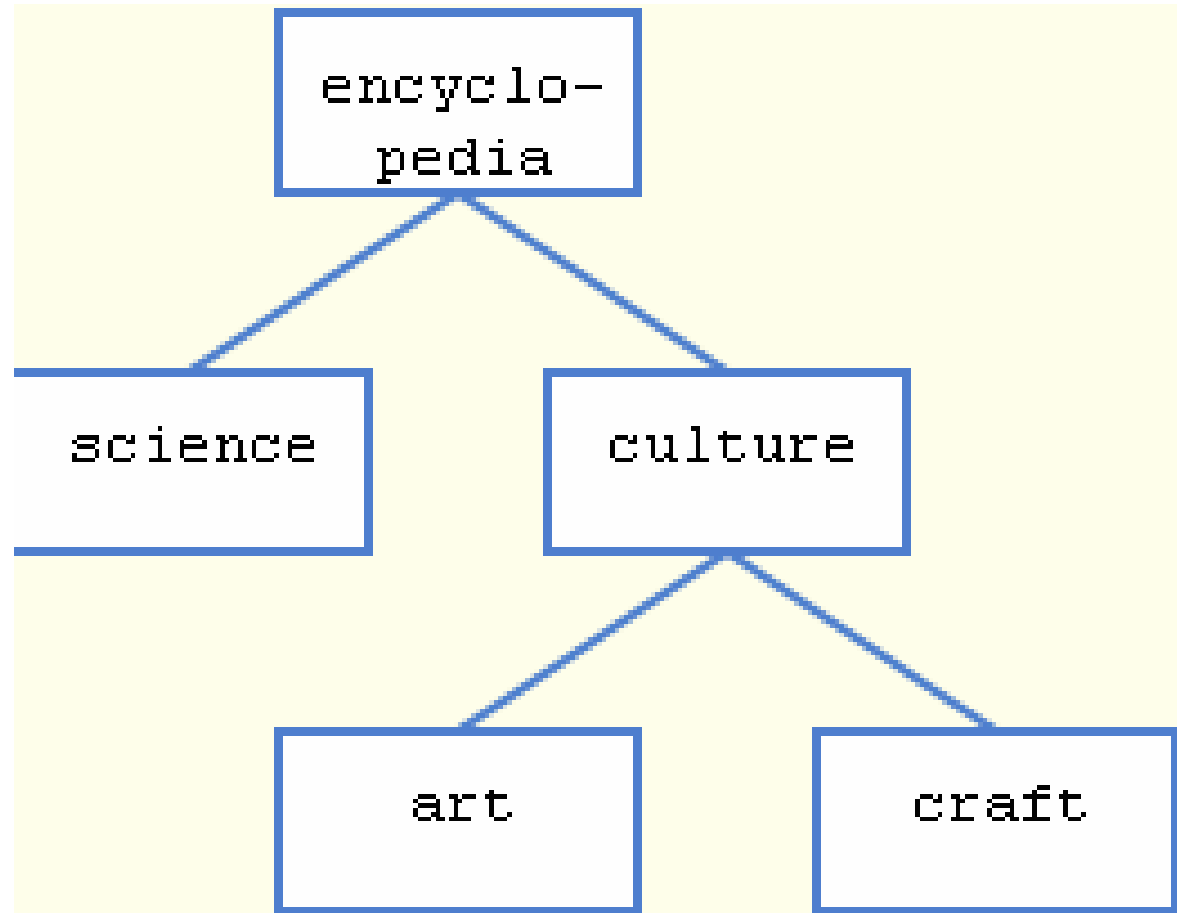
✚ Trees

- ✚ Basic concepts
- ✚ Tree traversal
- ✚ Binary tree
- ✚ Binary search tree and its operations

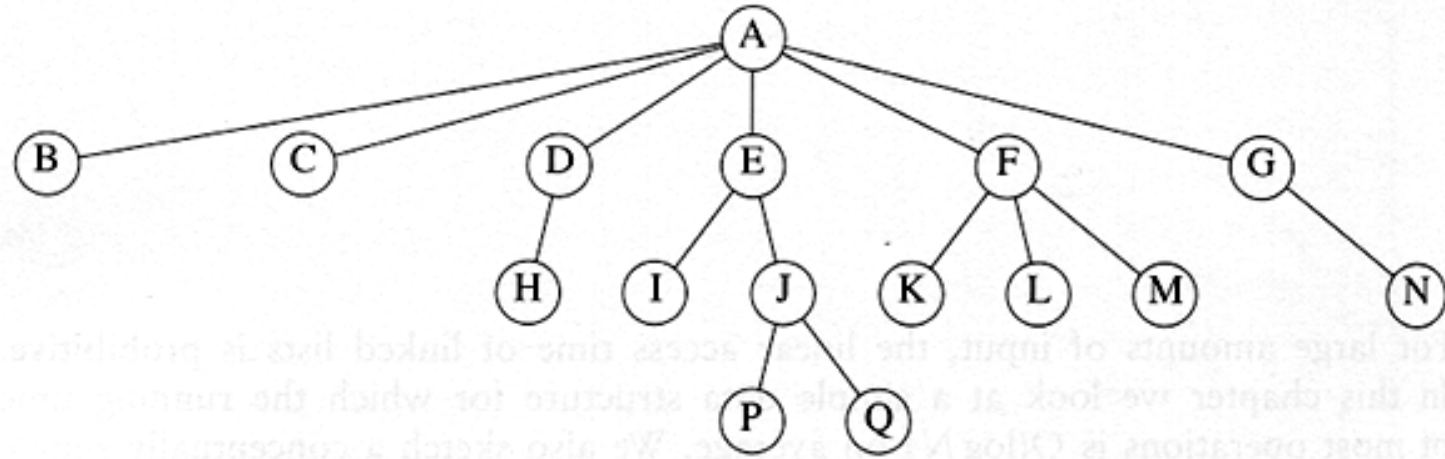
Definition of Tree

- ✚ A tree is a finite set of one or more nodes such that:
 - ▣ There is a specially designated node called the **root**.
 - ▣ The remaining nodes are partitioned into $n \geq 0$ disjoint sets **T_1, \dots, T_n** , where each of these sets is a tree.
 - ▣ We call T_1, \dots, T_n the **subtrees** of the root.

Example



Some Terminologies



✿ *Child and Parent*

- ✦ Every node except the root has one parent
- ✦ A node can have a zero or more children

✿ *Leaves*

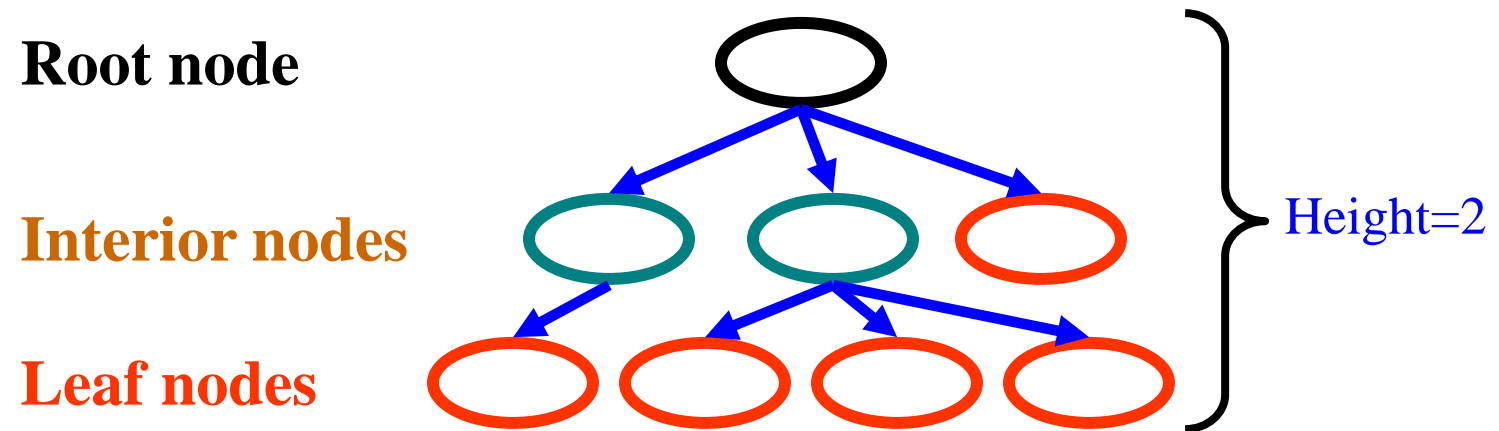
- ✦ Leaves are nodes with no children

✿ *Sibling*

- ✦ nodes with same parent

✚ Terminology

- ✚ Root \Rightarrow no parent
- ✚ Leaf \Rightarrow no child
- ✚ Interior \Rightarrow non-leaf
- ✚ Height \Rightarrow distance from root to leaf



More Terminologies

⊕ *Path*

- ⊠ A sequence of edges

⊕ *Length of a path*

- ⊠ number of edges on the path

⊕ *Depth of a node*

- ⊠ length of the unique path from the root to that node

⊕ *Height of a node*

- ⊠ length of the longest path from that node to a leaf
- ⊠ all leaves are at height 0

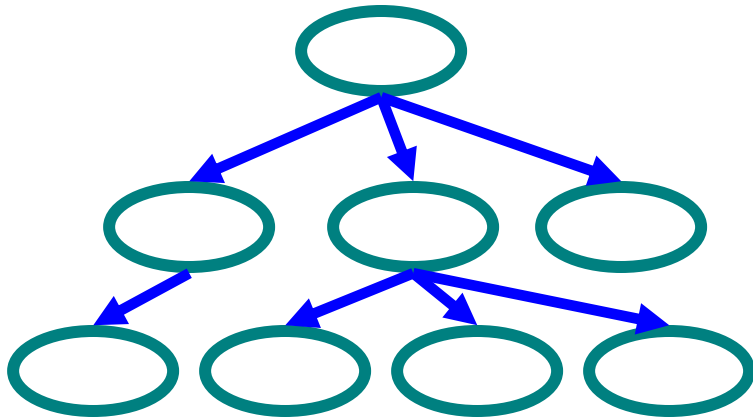
⊕ The height of a tree = the height of the root = the depth of the deepest leaf

⊕ *Ancestor and descendant*

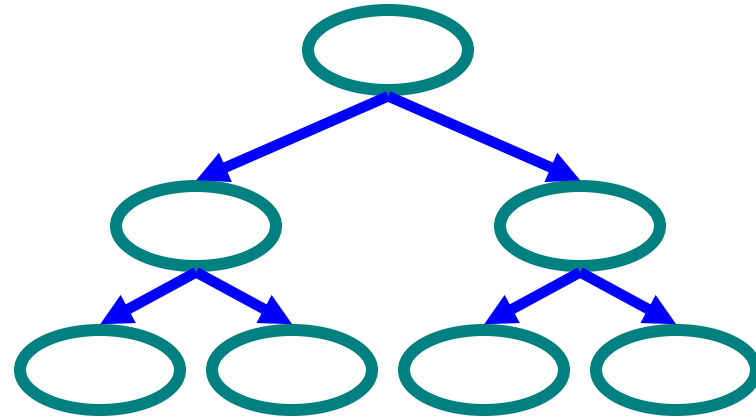
- ⊠ If there is a path from n_1 to n_2
- ⊠ n_1 is an ancestor of n_2 , n_2 is a descendant of n_1

Trees Data Structures

- ✚ Binary tree
 - ▣ Tree with 0–2 children per node



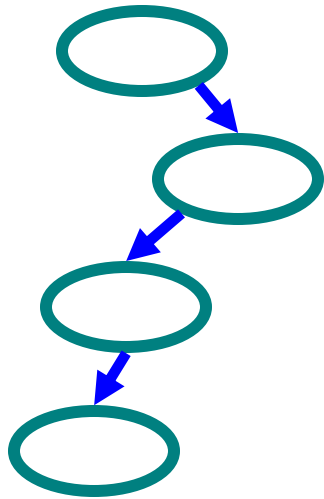
Tree



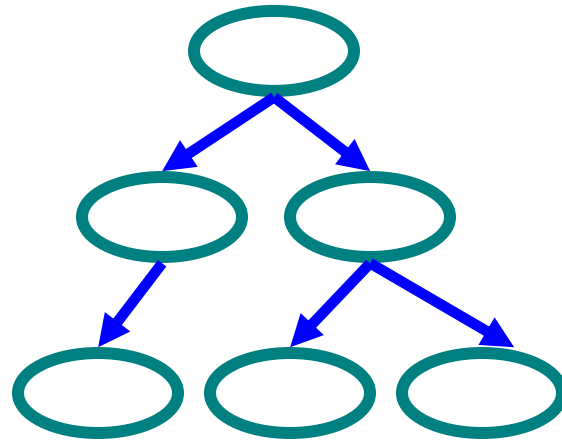
Binary Tree

Types of Binary Trees

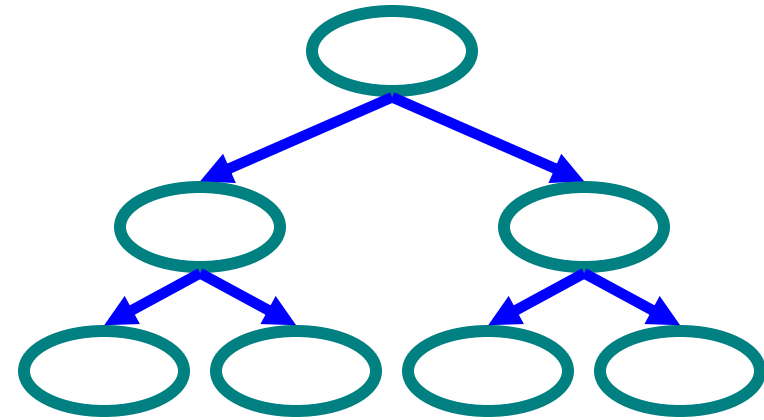
- ✚ Degenerate – only one child
- ✚ Complete – always two children
- ✚ Balanced – “mostly” two children
 - ✚ more formal definitions exist, above are intuitive ideas



**Degenerate
binary tree**



**Balanced
binary tree**

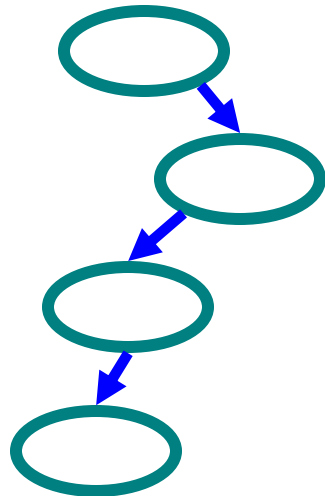


**Complete
binary tree**

Binary Trees Properties

✚ Degenerate

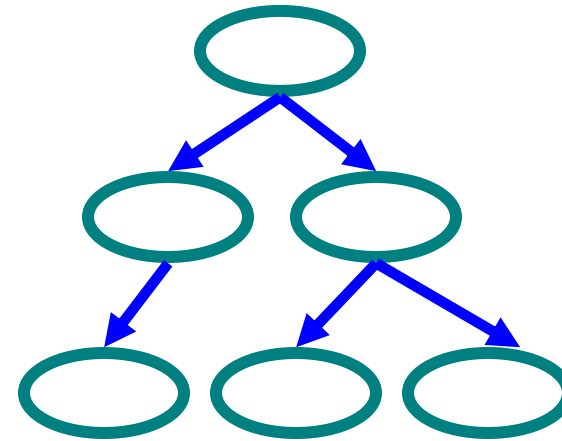
- ✚ Height = $O(n)$ for n nodes
- ✚ Similar to linked list



**Degenerate
binary tree**

✚ Balanced

- ✚ Height = $O(\log(n))$ for n nodes
- ✚ Useful for searches

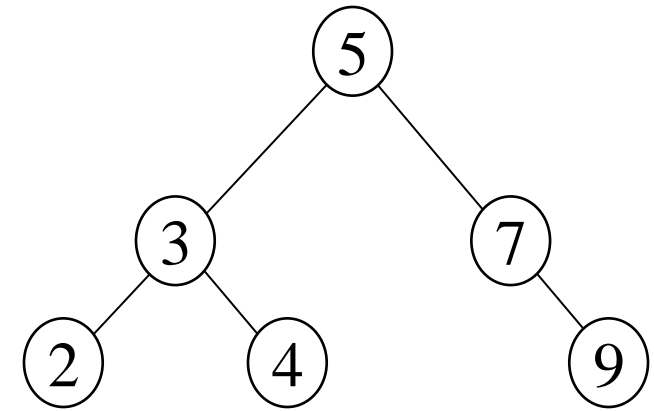


**Balanced
binary tree**

Binary Search Tree Property

✚ Binary search tree property:

- ✚ If y is in left subtree of x ,
then $\text{key}[y] < \text{key}[x]$
- ✚ If y is in right subtree of x ,
then $\text{key}[y] > \text{key}[x]$

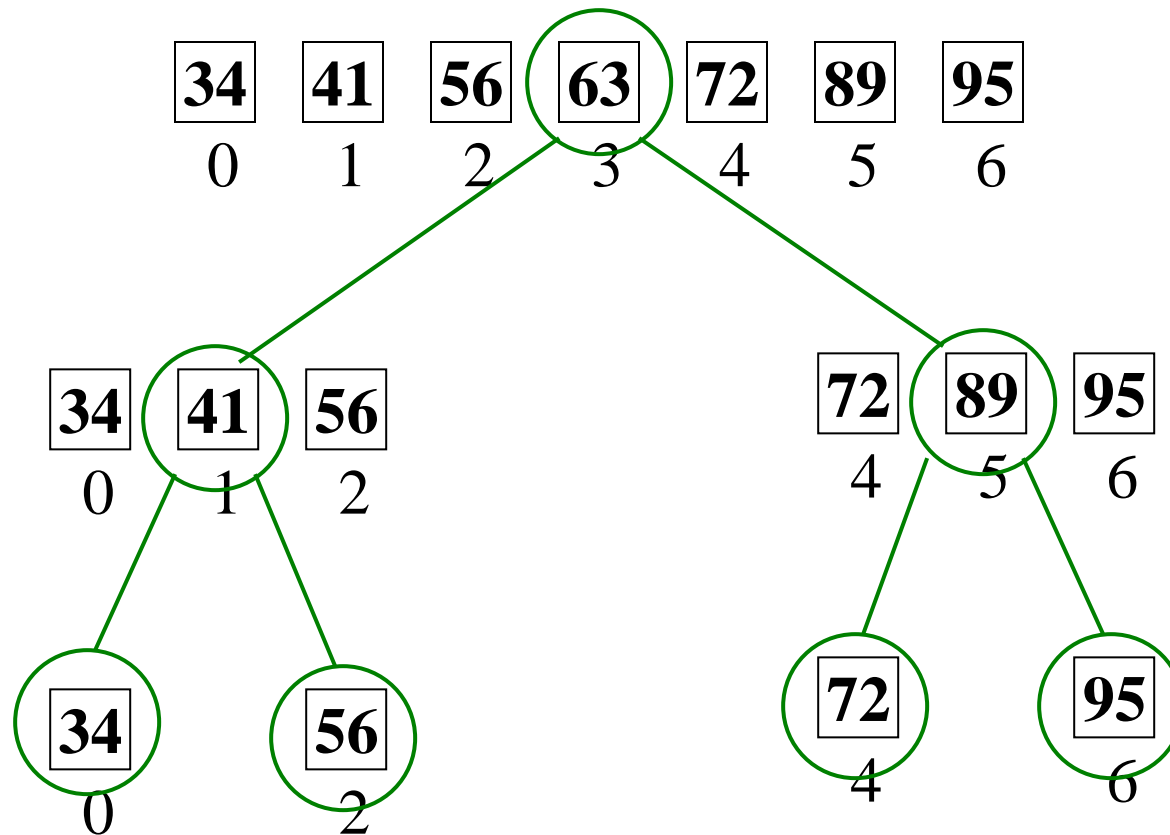


Binary Search Trees

- ✚ Support many dynamic set operations
 - ▣ SEARCH, MINIMUM, MAXIMUM, PREDECESSOR, SUCCESSOR, INSERT, DELETE
- ✚ Running time of basic operations on binary search trees
 - ▣ On average: $\Theta(\lg n)$
 - The expected height of the tree is $\lg n$
 - ▣ In the worst case: $\Theta(n)$
 - The tree is a linear chain of n nodes
 - $O(\text{height})$ in general

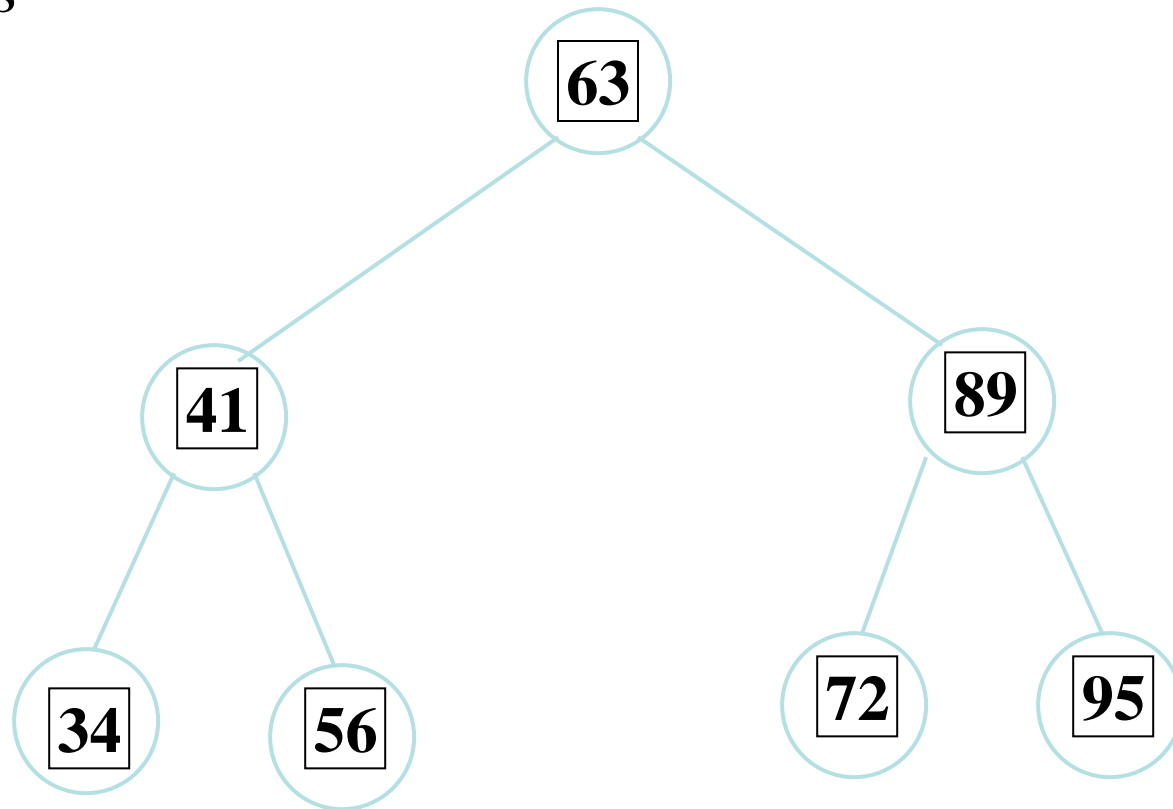
Binary Search Algorithm

Binary Search algorithm of an array of *sorted* items reduces the search space by one half after each comparison

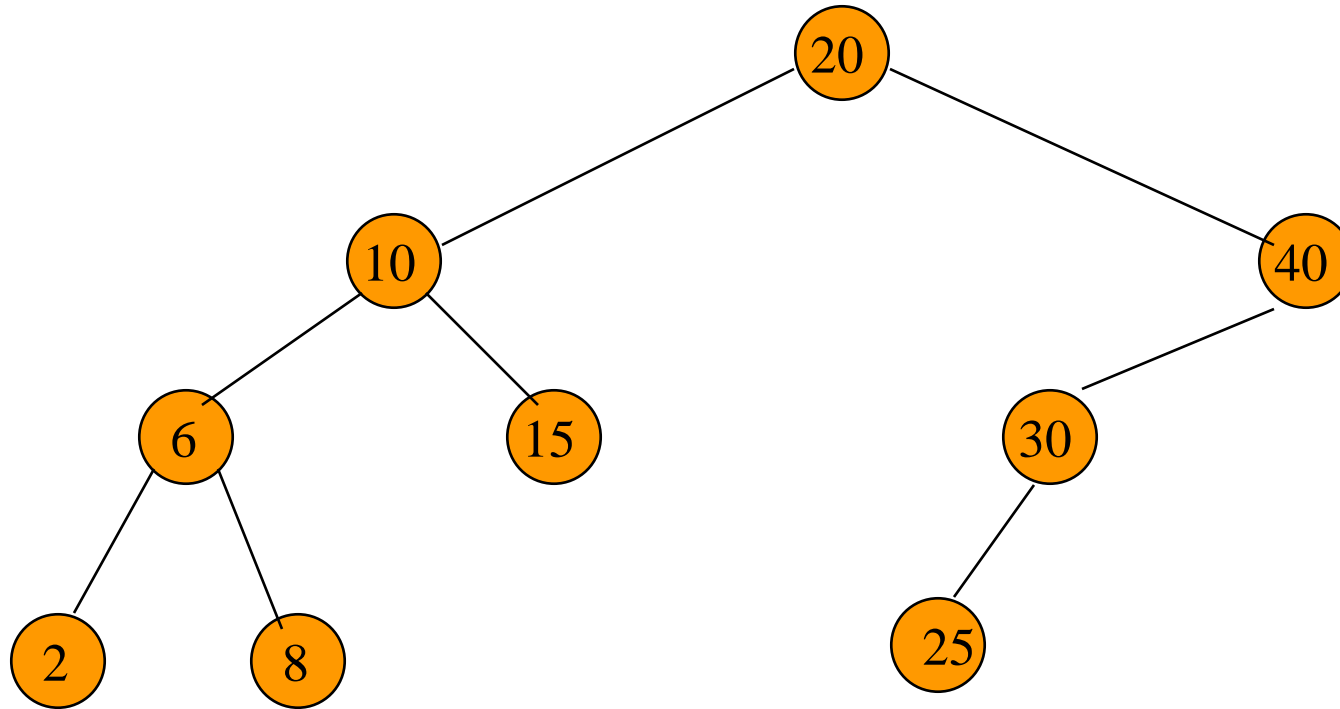


Organization Rule for BST

- The values in all nodes in the left subtree of a node are less than the node value
- The values in all nodes in the right subtree of a node are greater than the node values



Example Binary Search Tree



Only keys are shown.

Binary Tree

```
struct node {  
    int data;  
    struct node *rchild;  
    struct node *lchild;  
};  
typedef struct node* ptrnode;  
ptrnode root;
```

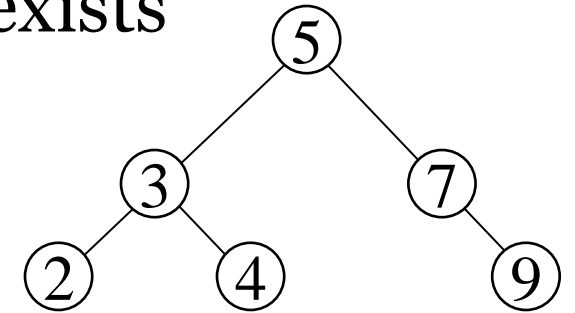
Searching for a Key

✚ Given a pointer to the root of a tree and a key k :

- ▣ Return a pointer to a node with key k if one exists
- ▣ Otherwise return NIL

✚ Idea

- ▣ Starting at the root: trace down a path by comparing k with the key of the current node:
 - If the keys are equal: key is found
 - If $k < \text{key}[x]$ search in the left subtree of x
 - If $k > \text{key}[x]$ search in the right subtree of x



Search in BST - Pseudocode

if the tree is empty

 return NULL

else if the item in the node equals the “target”

 return the node

else if the item in the node is greater than the “target”

 return the result of searching the left subtree

else if the item in the node is smaller than the target

 return the result of searching the right subtree

Iterative Search of Binary Tree

```
struct node *search ( ptrnode root, int key) {  
    while (root != NULL) {  
        if (root->data == key)    // Found it  
            return root;  
        else if (root->data > key) // In left subtree  
            root = root->lchild;  
        else                      // In right subtree  
            root = root->rchild;  
    }  
    return NULL;  
}  
  
ptrnode head = search( root, 5);
```

Recursive Search in a BST

```
ptrnode search(ptrnode root, int key)
```

```
{
```

```
/* return a pointer to the node that contains key. If there is no such node,  
   return NULL */
```

```
if (root==NULL) return NULL;
```

```
else if (key ==root->data) return root;
```

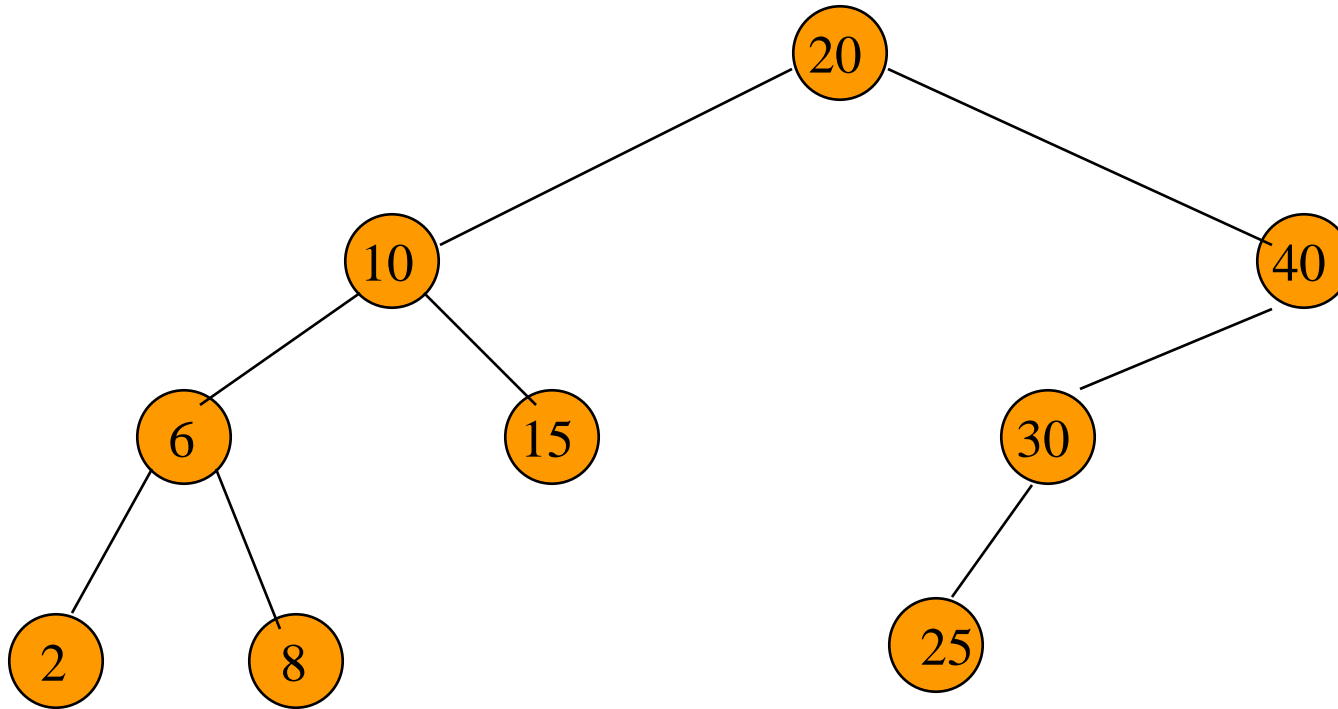
```
else if (key < root->data)
```

```
    return search(root->lchild, key);
```

```
else return search(root->rchild, key);
```

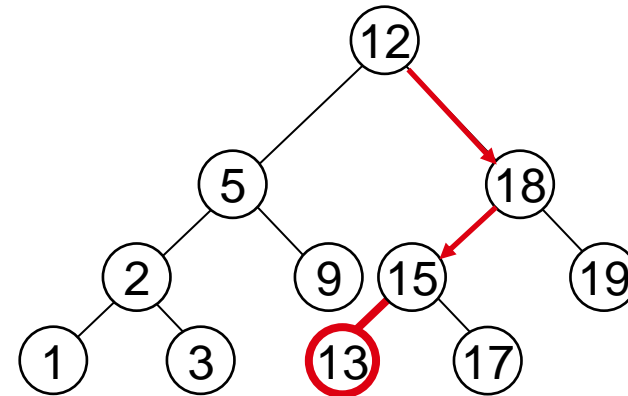
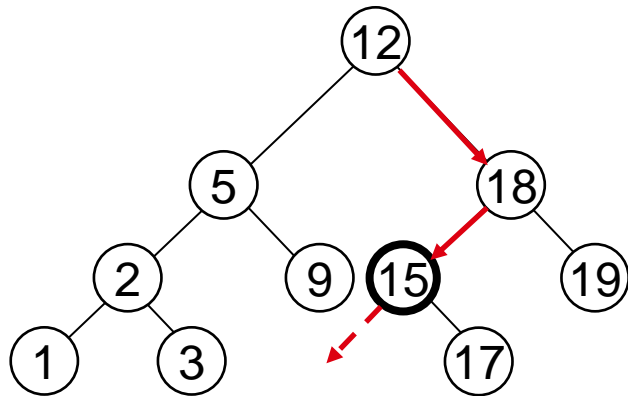
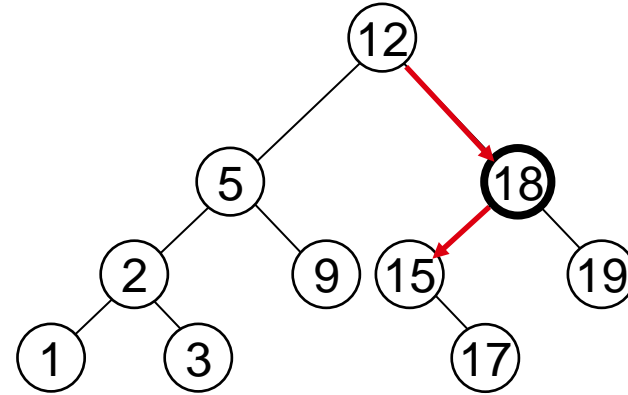
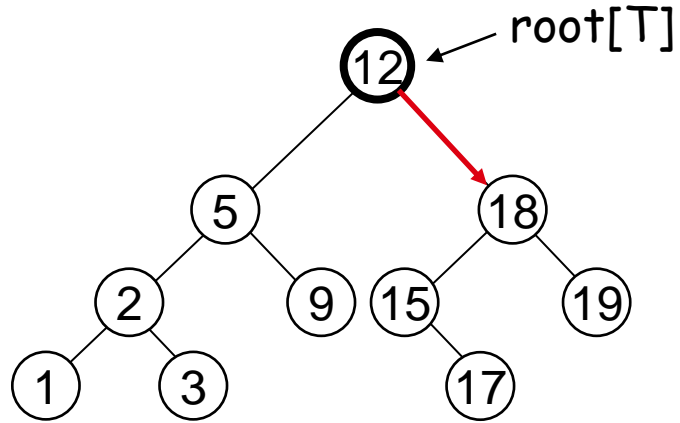
```
}
```

The Operation search()



Complexity is $O(\text{height}) = O(n)$ in the worst case, where n is number of nodes/elements.

Example: INSERT (13)



Complexity of `insert()` is $O(\text{height})$.

Insertion in BST - Pseudocode

```
if tree is empty
    create a root node with the new key
else
    compare key with the root node
    if key = node key
        Duplicate key found
    else if key > node key
        compare key with the root of the right subtree:
        if subtree is empty create a leaf node
        else Insert key in right subtree
    else key < node key
        compare key with the left subtree:
        if the subtree is empty create a leaf node
        else Insert key to the left subtree
```


BST – Implementation – Insertion

```
ptrnode Insert(ptrnode root, int key){
    if( root == NULL ){
        /* Create and return a one-node tree */
        newnode = (ptrnode)malloc( sizeof(node));
        if( newnode == NULL )
            Errormessage( "Out of space!!!" );
        else {
            newnode -> data = key;
            newnode->lchild = newnode->rchild = NULL;
        }
        return newnode;
    }
    else if( key < root -> data )
        root->lchild = Insert(root->lchild, key);
    else if( key > node->data)
        root->rchild = Insert(root->rchild, key);
    /* Else key is in the tree already; do nothing */
    return root; /* Do not forget this line!! */
}
```

BST Shapes

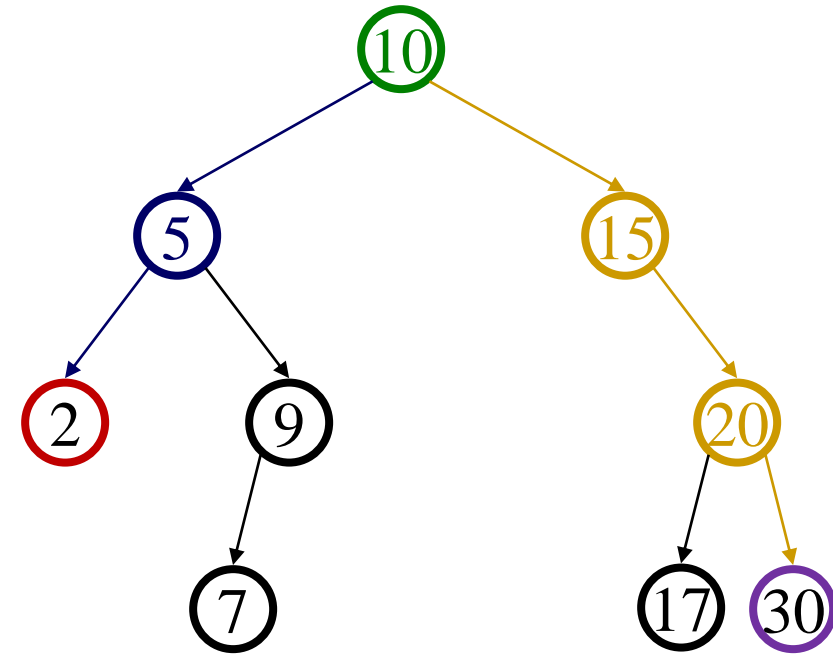
- ❑ The order of supplying the data determines where it is placed in the BST, which determines the shape of the BST
- ❑ Create BSTs from the same set of data presented each time in a different order:
 - a) 17 4 14 19 15 7 9 3 16 10
 - b) 9 10 17 4 3 7 14 16 15 19
 - c) 19 17 16 15 14 10 9 7 4 3

Can you **guess** this shape?

FindMin, FindMax

✚ Find **Minimum**

✚ Find **Maximum**

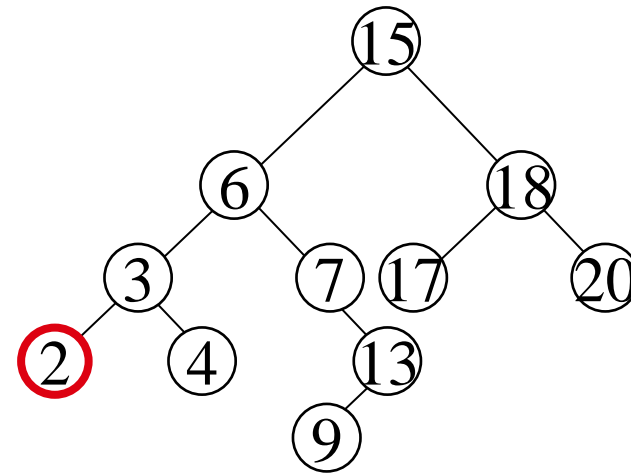


Finding Min & Max

- ♦ The binary-search-tree property guarantees that:
 - » The **minimum** is located at the **left-most** node.

Tree-Minimum(*node*)

```
ptrnode minimum(ptrnode root)
while (root->lchild != NULL)
    root=root->lchild;
return root;
```



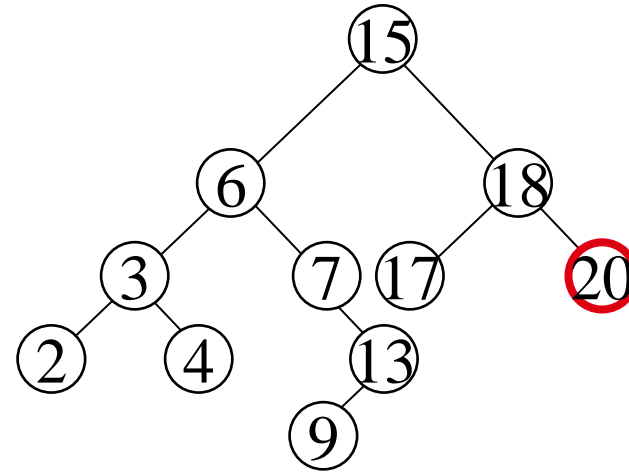
➤ Complexity: $O(\text{height})$

Finding Min & Max

- ♦ The binary-search-tree property guarantees that:
 - » The **maximum** is located at the **right-most** node.

Tree-Maximum(node)

```
ptrnode maximum(ptrnode root)
while (root->rchild != NULL)
    root=root->rchild;
return root;
```



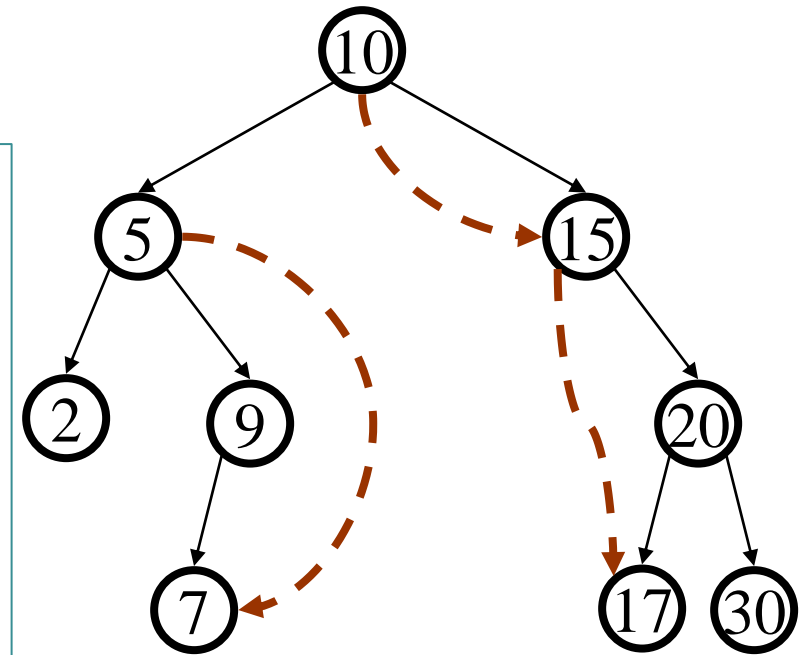
➤ Complexity: $O(\text{height})$

Successor Node

❑ Next larger node in node's subtree

- ❑ Leftmost node in the right subtree

```
ptrnode succ(ptrnode node) {  
    if (node->rchild == NULL)  
        return NULL;  
    else  
        return minimum(node->rchild);  
}
```



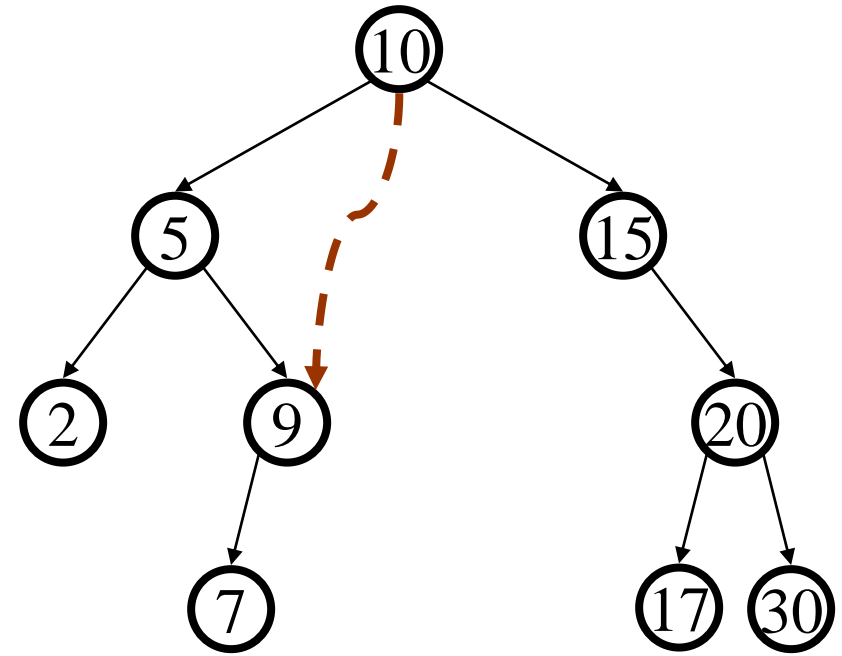
How many children can the successor of a node have?

Predecessor Node

❑ **Next smaller node in node's subtree**

❑ Rightmost node in the left subtree

```
ptrnode pred(ptrnode node) {  
    if (node->lchild == NULL)  
        return NULL;  
    else  
        return maximum(node->lchild);  
}
```



The Operation Delete()

Three cases:

- Element is in a leaf.
- Element is in a degree 1 node.
- Element is in a degree 2 node.

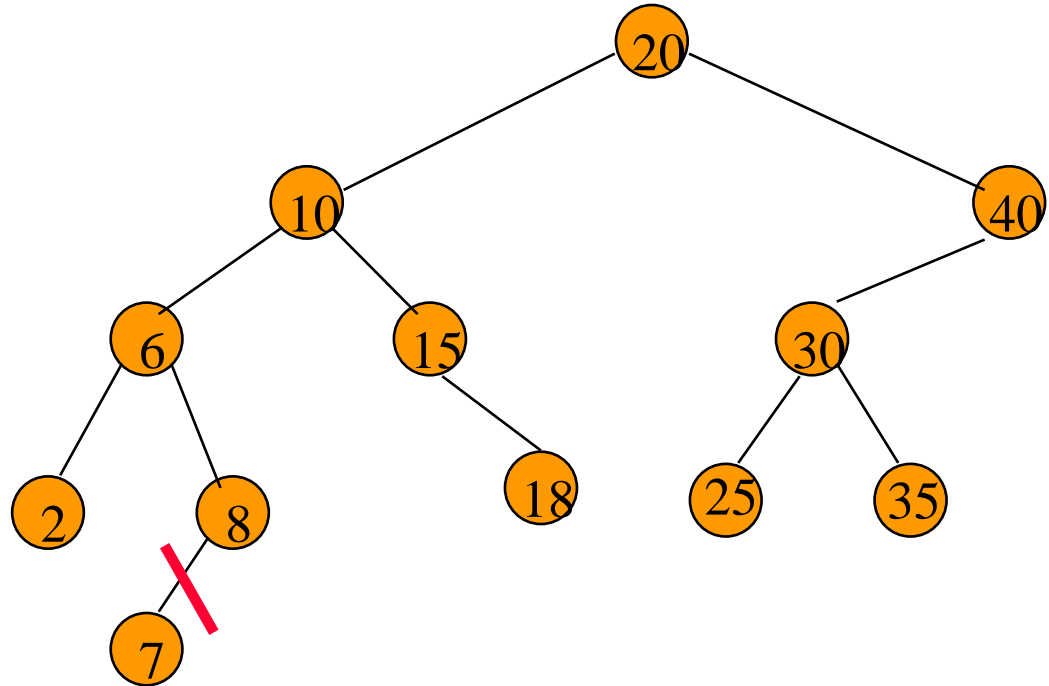
Delete a Leaf node (key:7)

Idea:

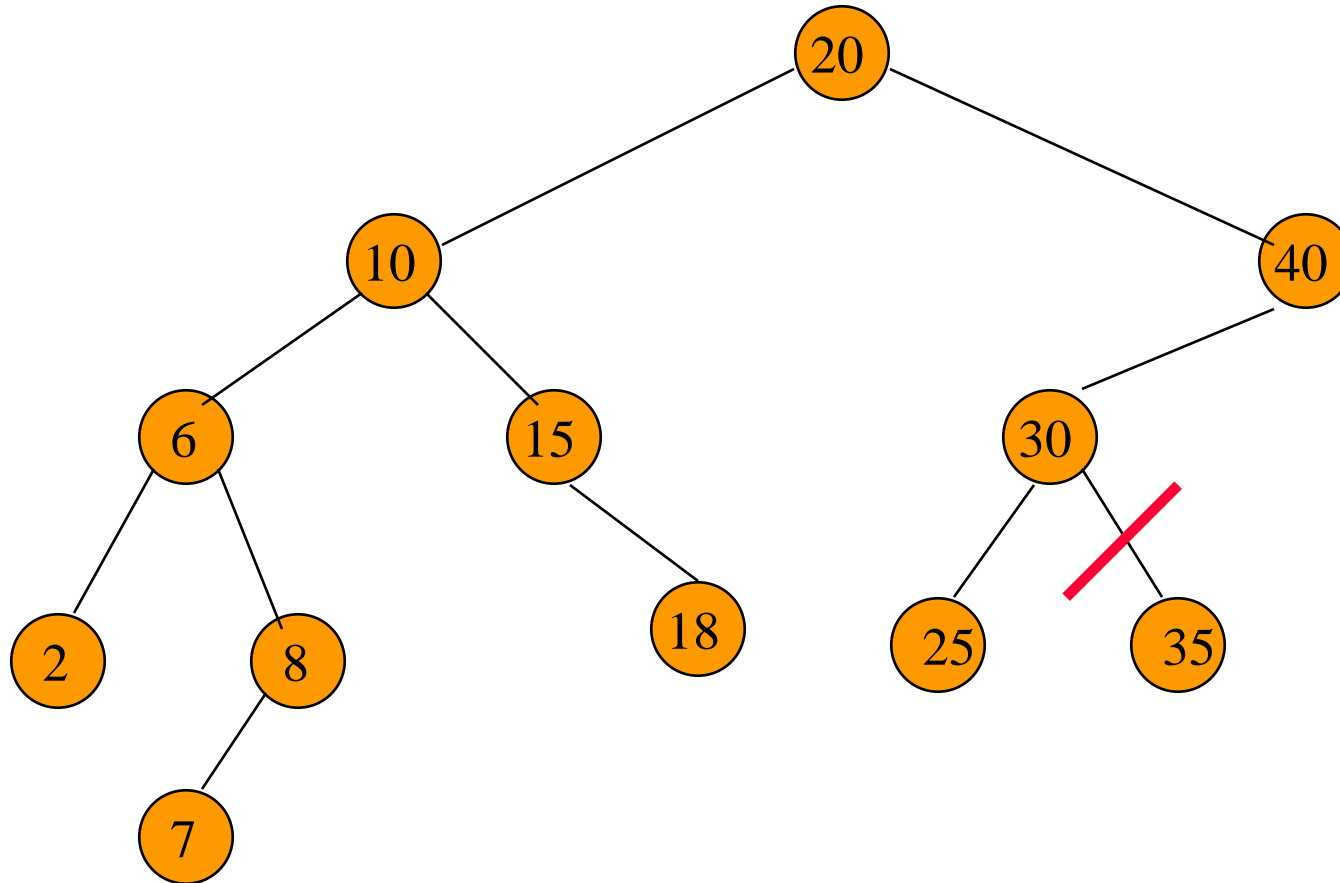
Case 1: node **z** has no children

Delete **z** by making the parent of **z** point to
NULL

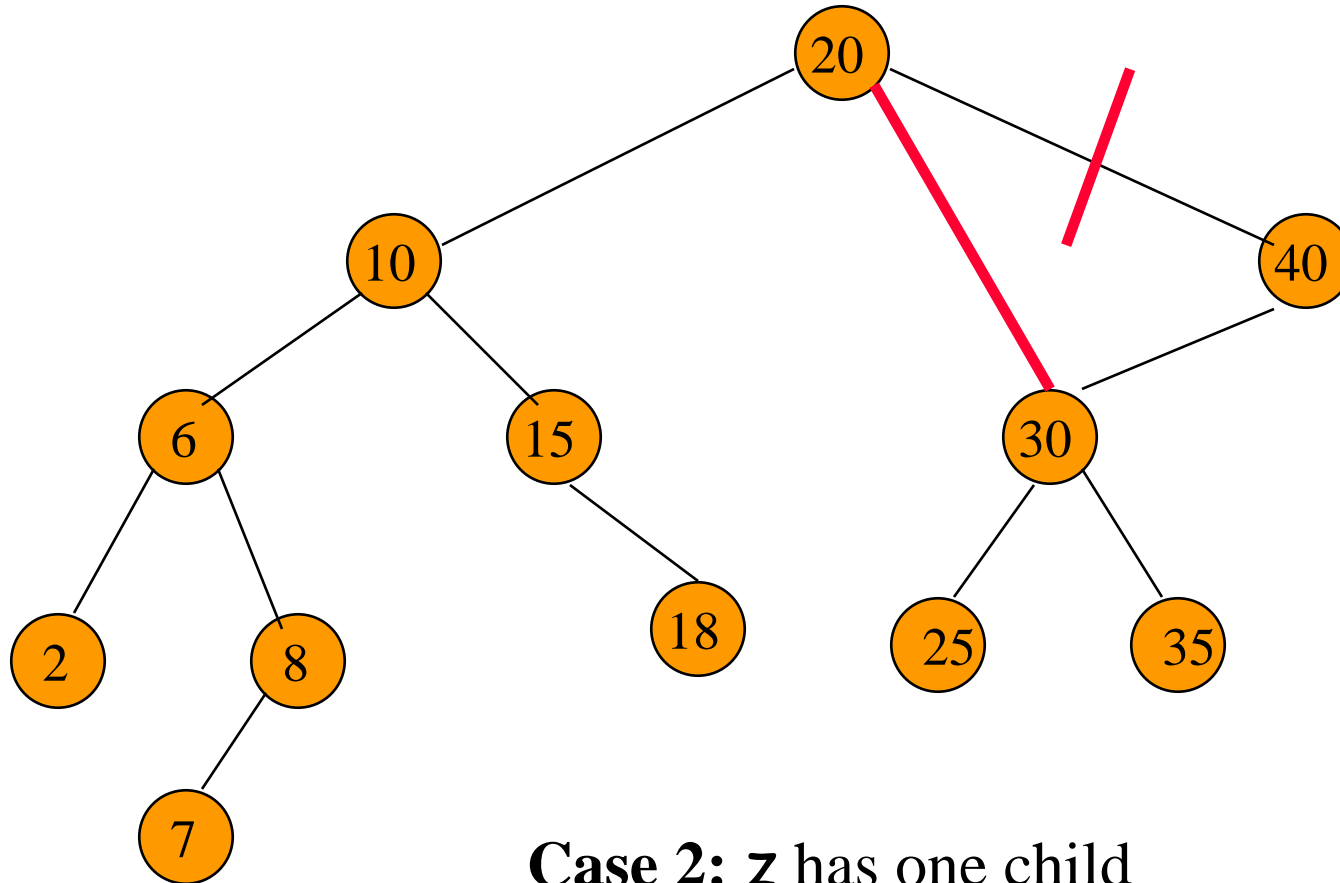
```
ptrnode toDelete = current;  
current=current->lchild; (NULL)  
Or  
current=current->rchild; (NULL)  
free(toDelete);
```



Delete a Leaf node (key:35)



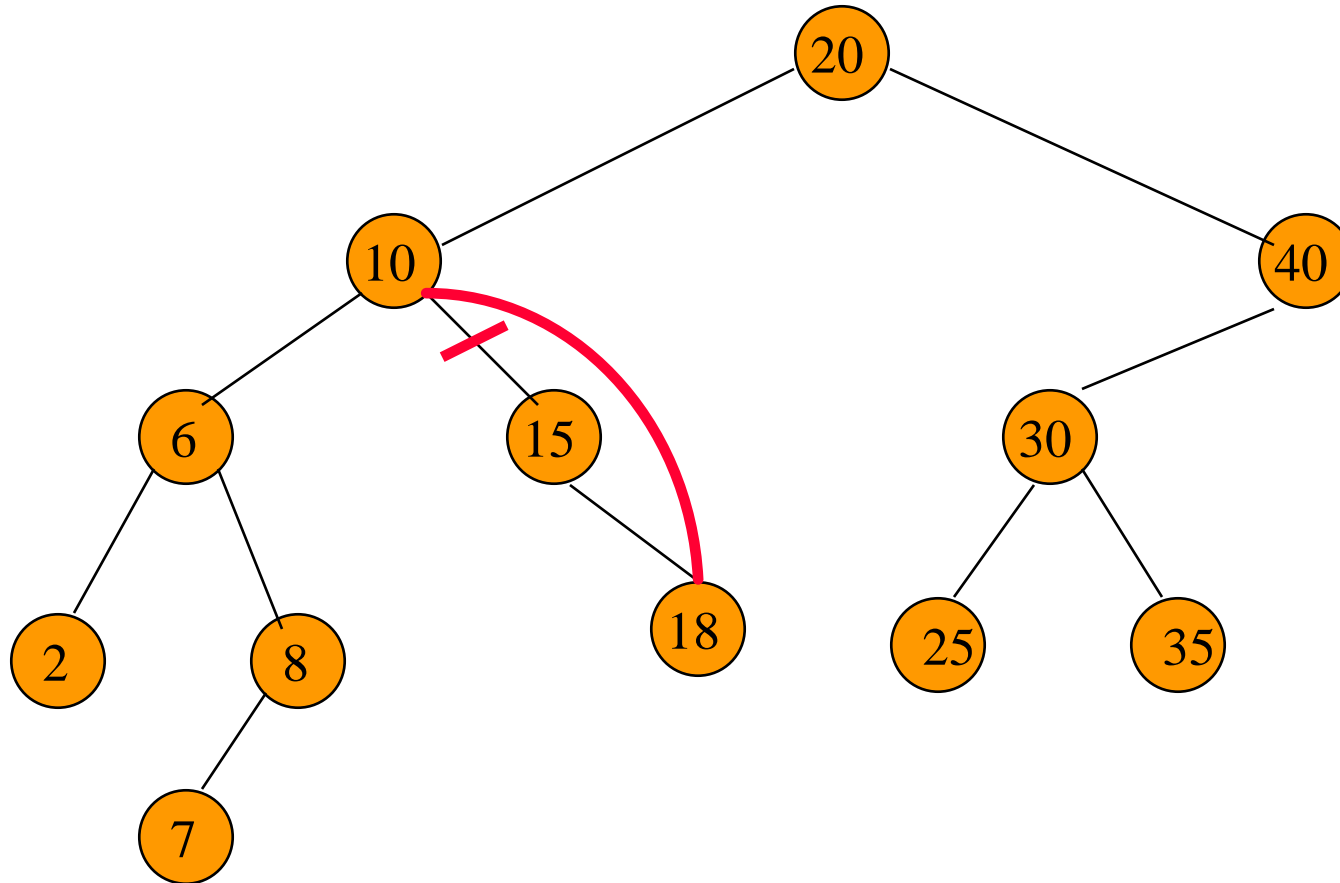
Delete a Degree 1 Node (Key: 40)



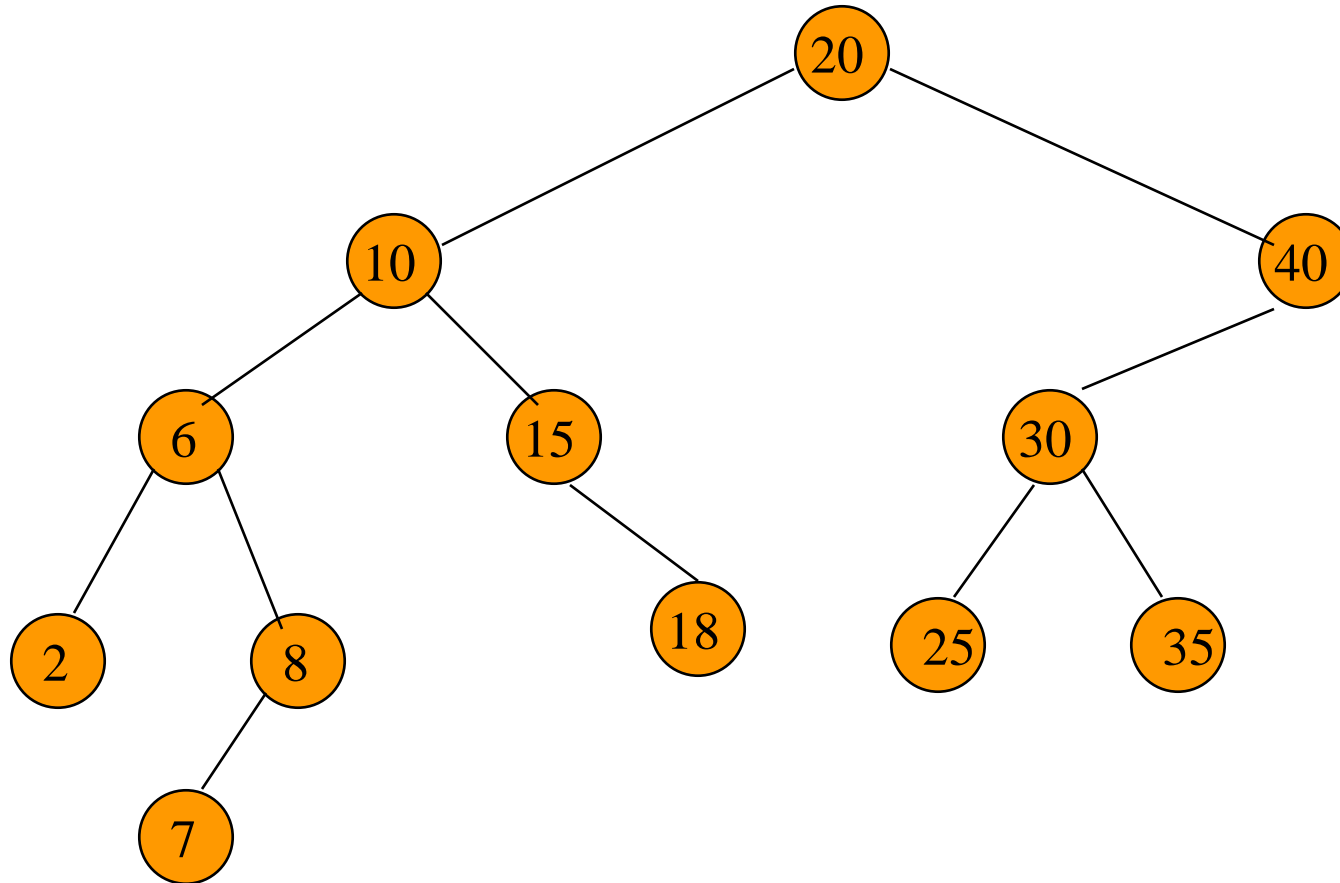
Case 2: z has one child

Delete z by making the parent of z point to z 's child, instead of to z

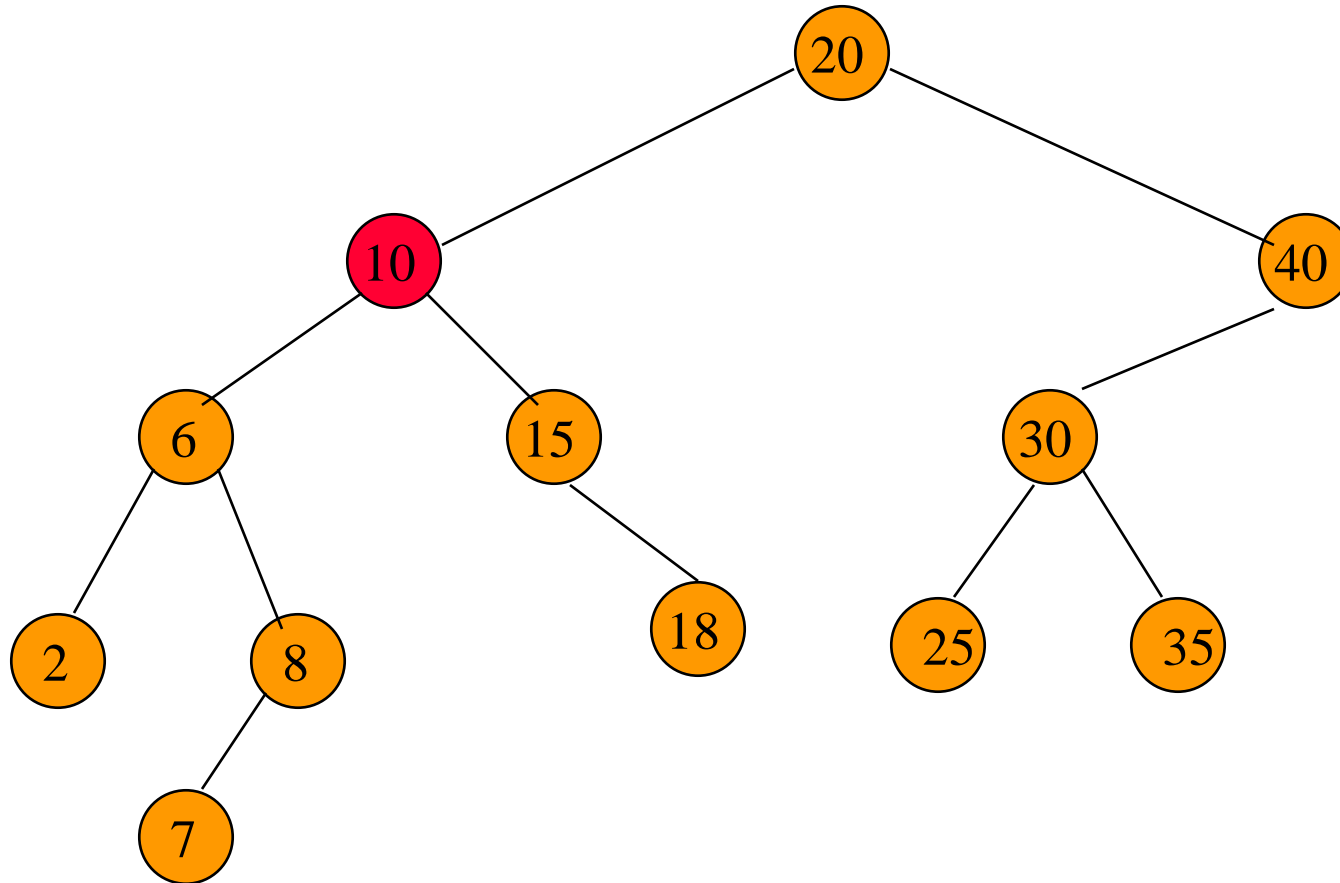
Delete a Degree 1 Node (key:15)



Delete a Degree 2 Node (key:10)

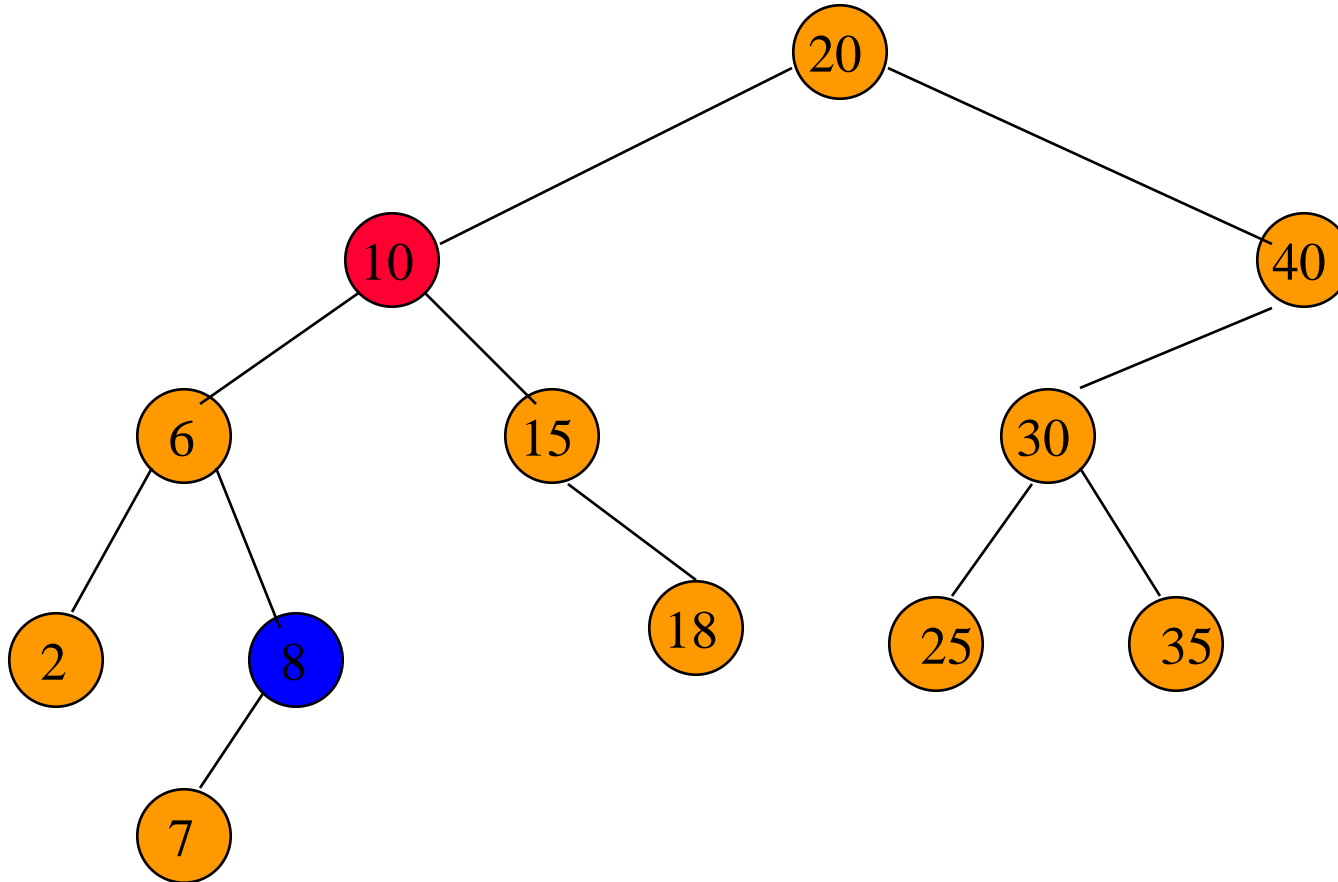


Delete a Degree 2 Node (key:10)



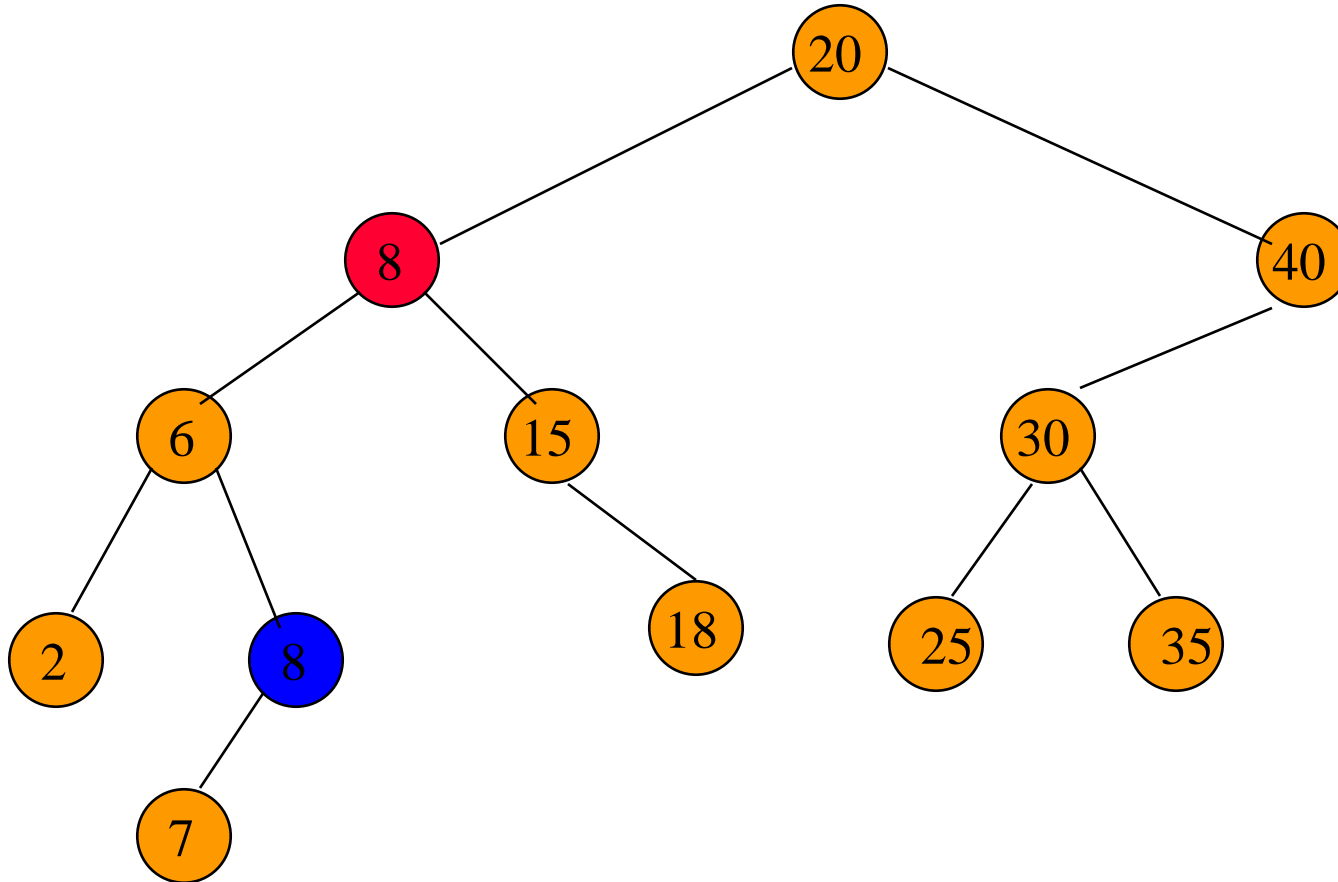
Replace with largest key in left subtree (or smallest in right subtree).

Delete a Degree 2 Node (key:10)



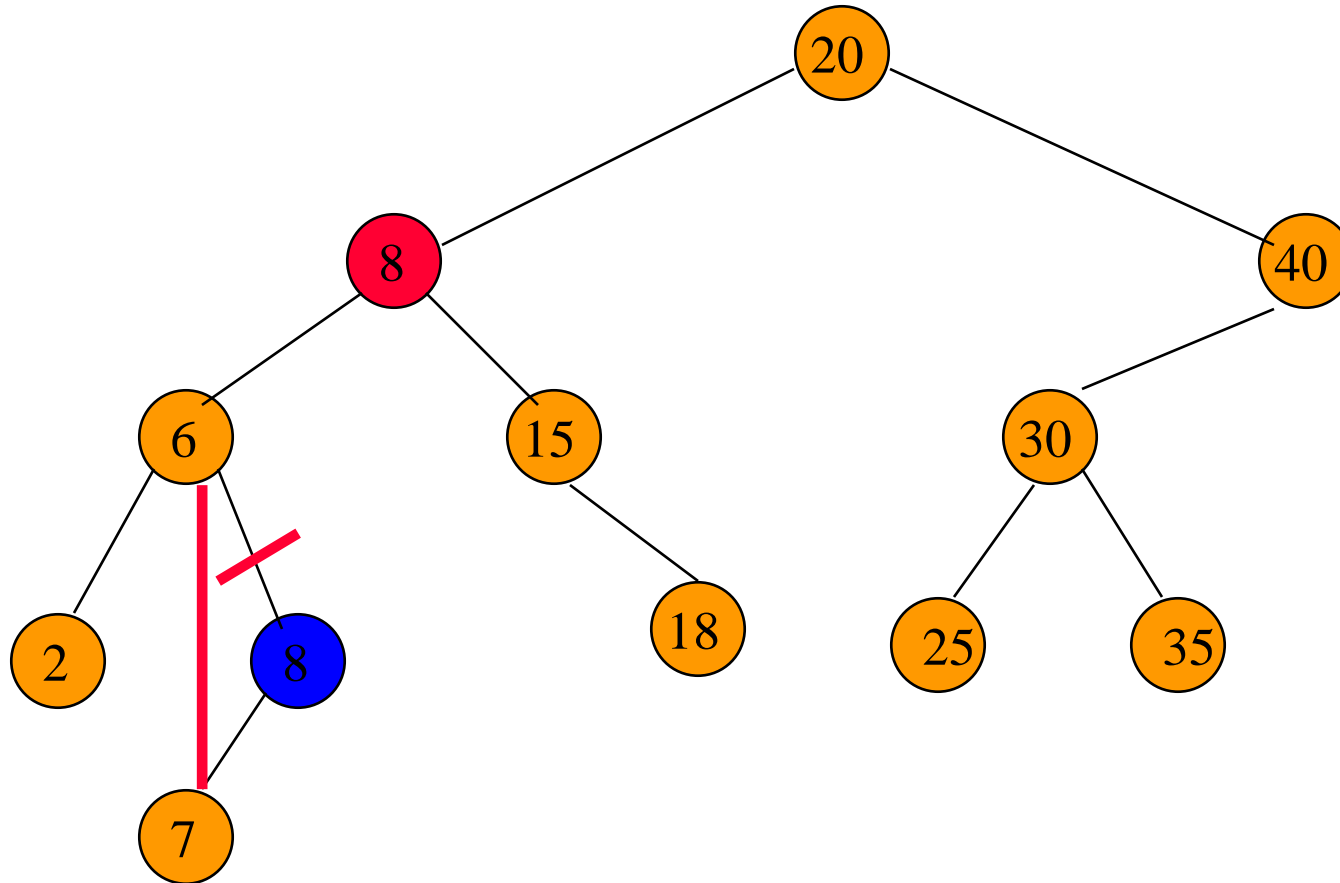
Replace with largest key in left subtree (or smallest in right subtree).

Delete a Degree 2 Node (key:10)



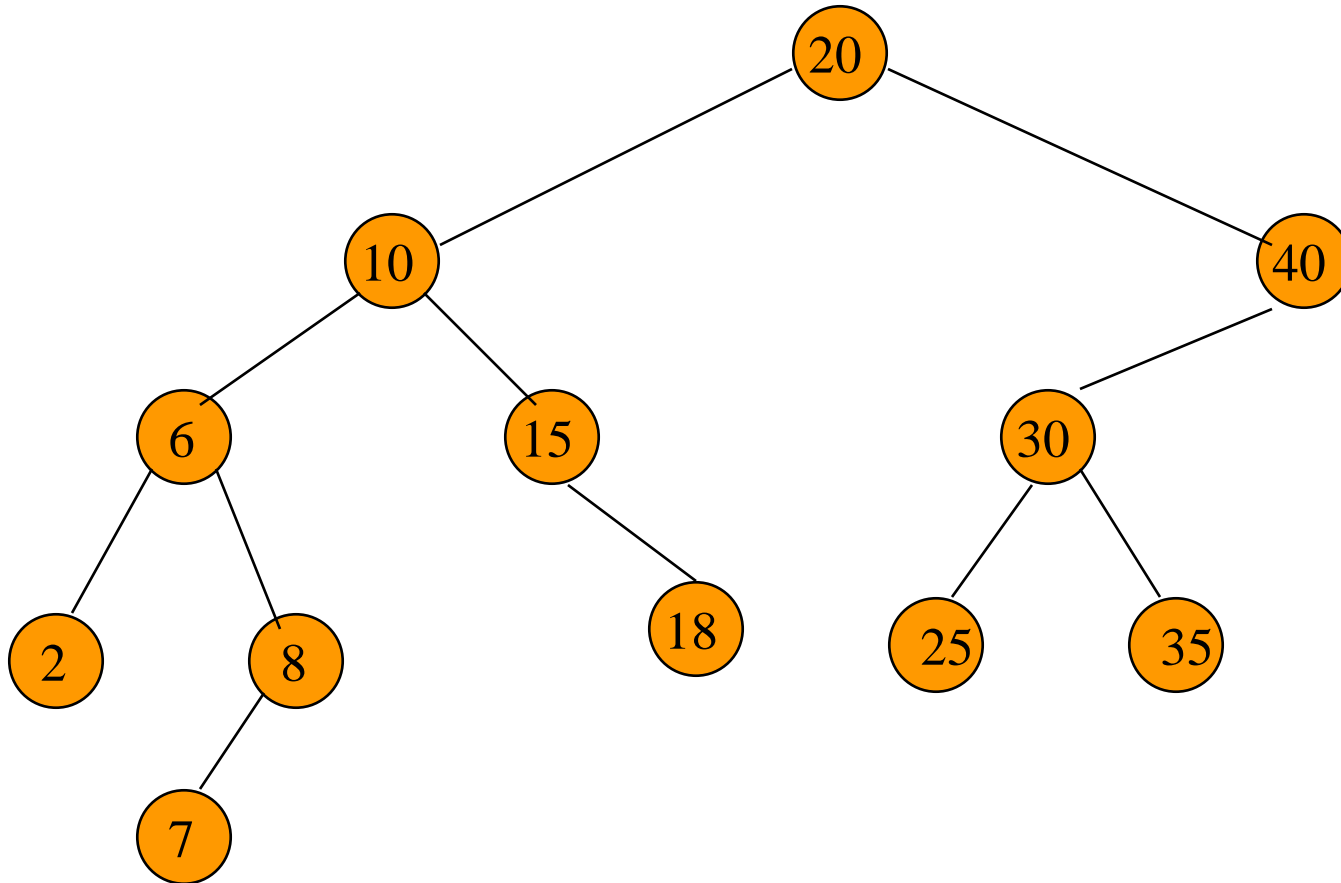
Replace with largest key in left subtree (or smallest in right subtree).

Delete a Degree 2 Node (key:10)

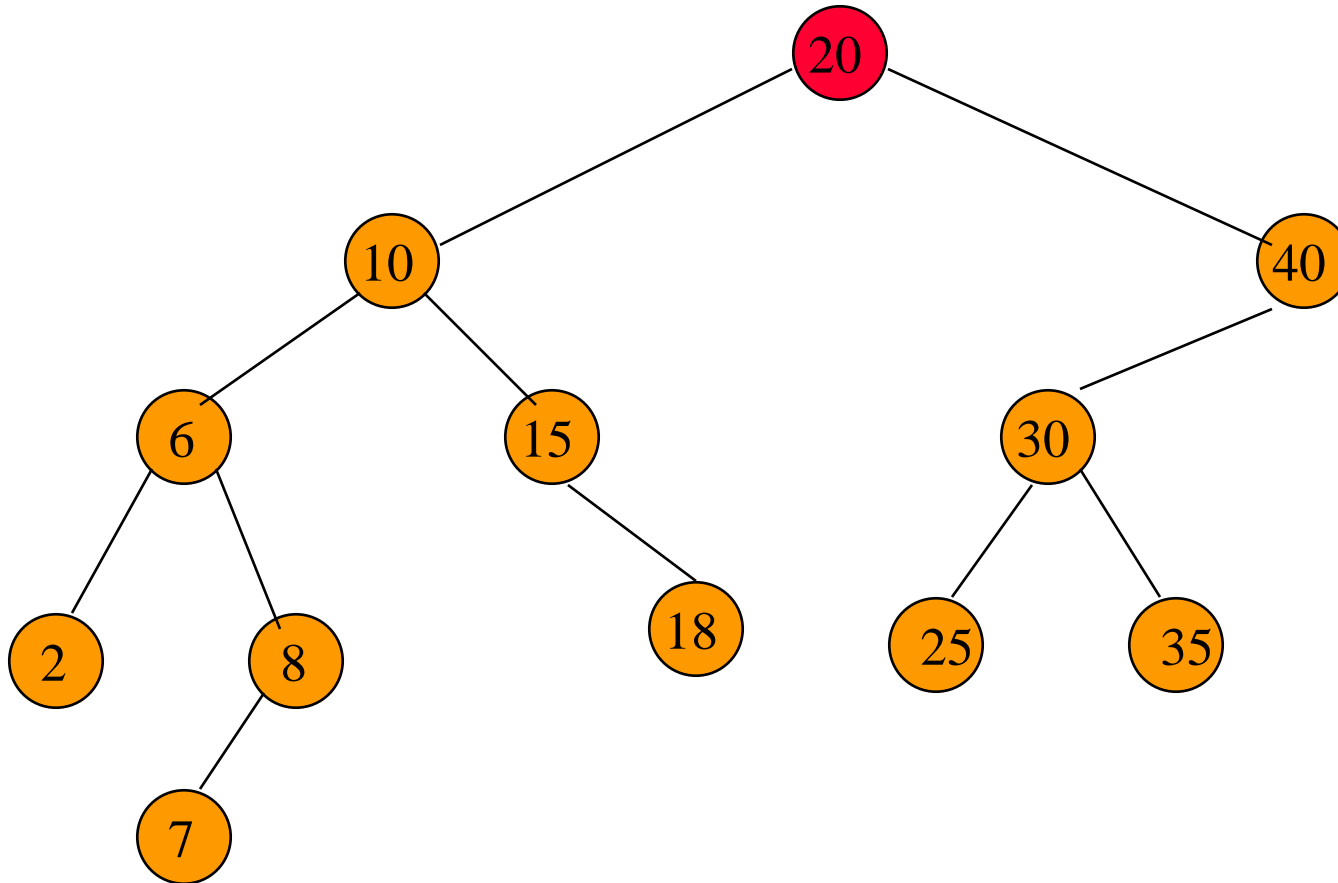


Largest key must be in a leaf or degree 1 node.

Delete a Degree 2 Node (key:20)

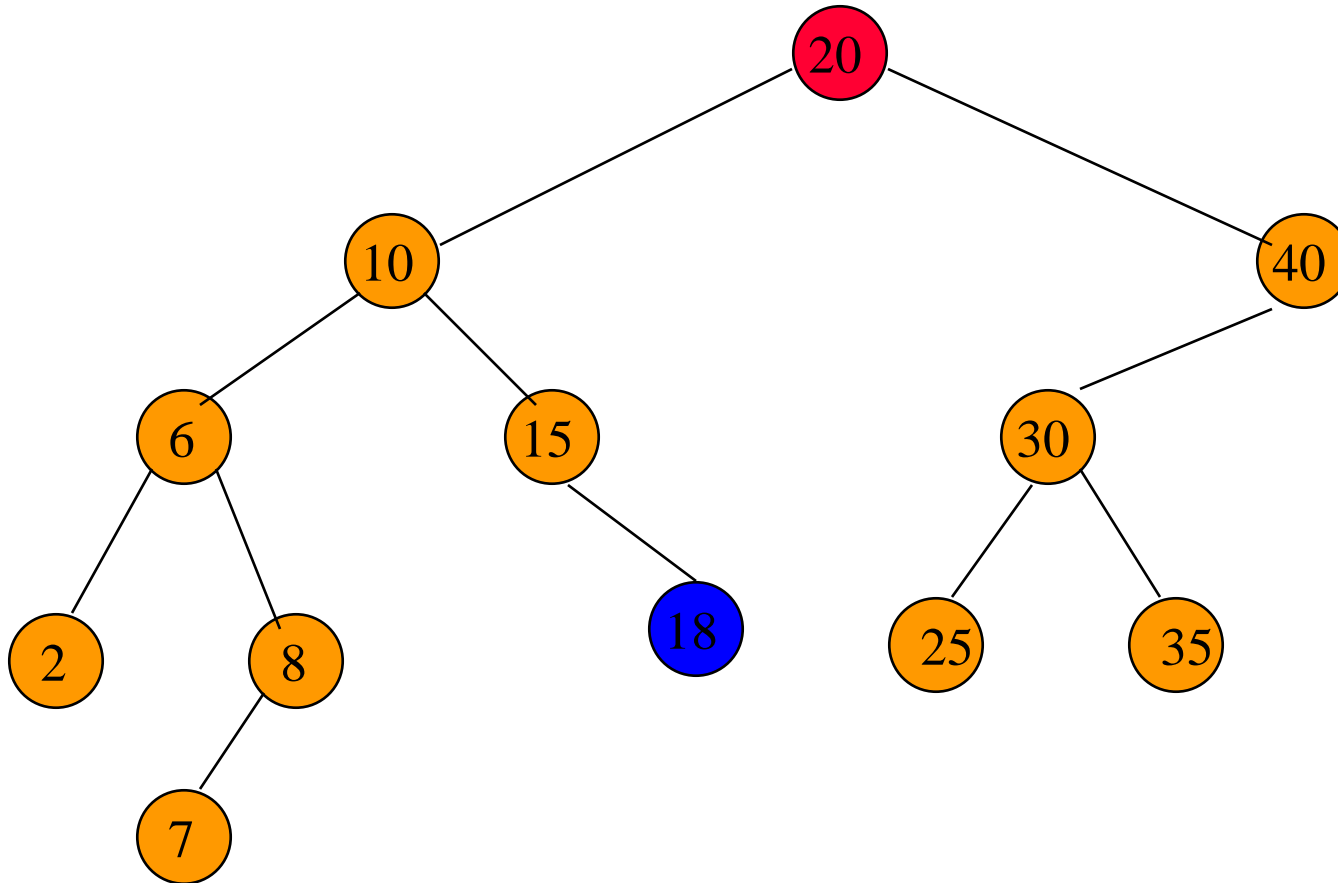


Delete a Degree 2 Node



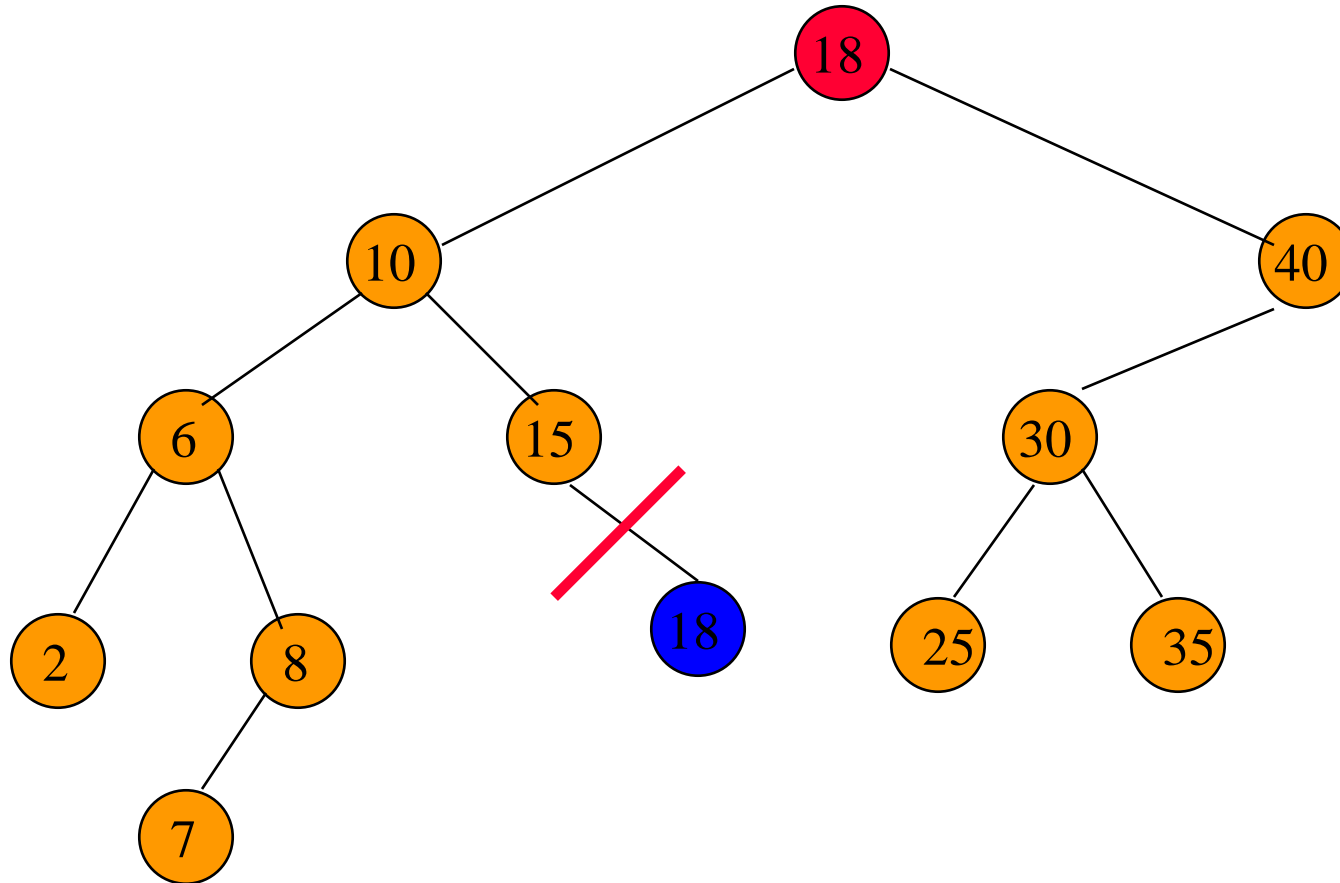
Replace with largest in left subtree.

Delete a Degree 2 Node



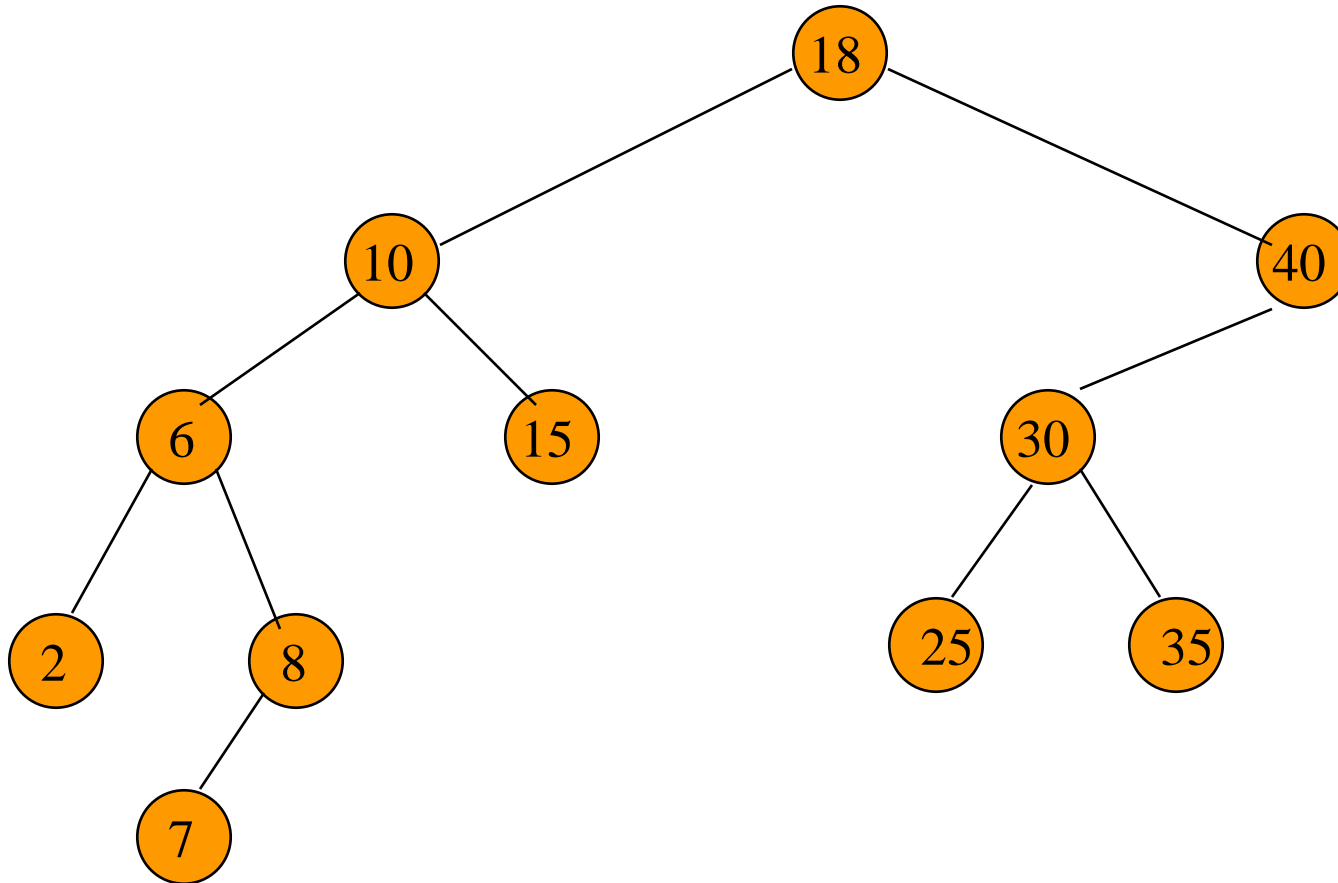
Replace with largest in left subtree.

Delete a Degree 2 Node



Replace with largest in left subtree.

Delete a Degree 2 Node



Complexity is $O(\text{height})$.

BST Operations: Deletion

- **Removes** a specified item from the BST and **adjusts** the tree
- Uses a binary search to locate the target item:
 - starting at the root it probes down the tree till it finds the target or reaches a leaf node (target not in the tree)
- Removal of a node must not leave a 'gap' in the tree

Deletion in BST - Pseudocode

method delete(key)

I **if** the tree is empty return false

II Attempt to locate the node containing the target using the binary search algorithm

if the target is not found return false

else the target is found, so remove its node:

Case 1: **if** the node has 2 empty subtrees (leaf node)
replace the link in the parent with null

Case 2: **if** the node has no left child

- link the parent of the node to the right
(non-empty) subtree

Deletion in BST - Pseudocode

Case 3: if the node has no right child

- link the parent of the target to the left (non-empty) subtree

Case 4: if the node has a left and a right subtree

- replace the node's value with the max value in the left subtree
- delete the max node in the left subtree

Delete node having data as key

```
void delete(ptrnode root, key) {
    ptrnode current= search(root, key);
    ptrnode toDelete = current;
    if (current != NULL) {           // Leaf or one child
        if (current->lchild == NULL) {
            current = current ->rchild;    // No left child
            free(toDelete);
        } else if (current ->rchild == NULL) { // No right child
            current = current ->lchild;
            free(toDelete);
        } else {                     // Two children
            successor = succ(current);
            current->data = successor->data;
            delete(current ->rchild, successor->data);
        }
    }
}
```

Analysis of BST Operations

- ❑ The complexity of operations **search**, **insert** and **delete** in BST is $O(h)$, where h is the height.
- ❑ $O(\lg n)$ when the tree is balanced. The updating operations cause the tree to become unbalanced.
- ❑ The tree can degenerate to a linear shape and the operations will become $O(n)$

Better Search Trees

Prevent the degeneration of the BST :

- ✚ A BST can be set up to maintain balance during updating operations (insertions and removals)
- ✚ Types of Search Trees which maintain the optimal performance:
 - ✚ splay trees
 - ✚ AVL trees
 - ✚ 2-4 Trees
 - ✚ Red-Black trees
 - ✚ B-trees

Slides and figures have been collected from various publicly available Internet sources for preparing the lecture slides of IT2001 course. I acknowledge and thank all the original authors for their contribution to prepare the content.