

BINARY SEARCH TREES

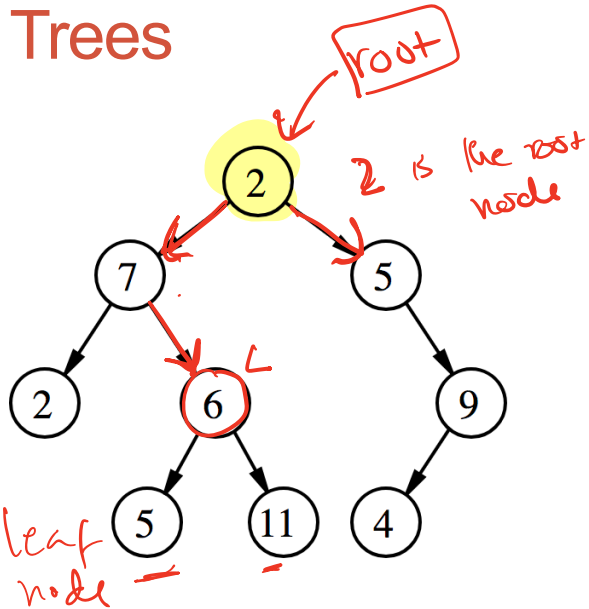
Problem Solving with Computers-II

C++

```
#include <iostream>
using namespace std;

int main(){
    cout<<"Hola Facebook!";
    return 0;
}
```

Trees



A tree has following general properties:

- One node is distinguished as a **root**;
- Every node (exclude a root) is connected by a directed edge *from* exactly one other node;

A direction is: *parent* -> *children*


- *Leaf node: Node that has no children*

2's children are 7 and 5

Binary tree: every node has at most two children



Which of the following is/are a tree?

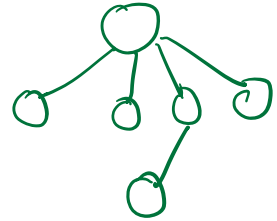
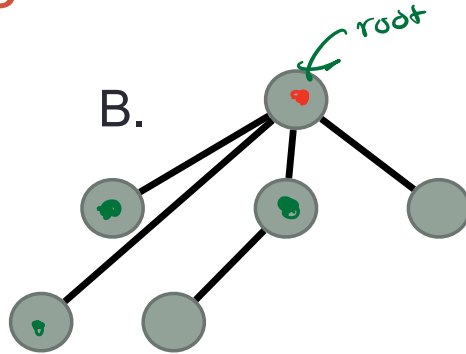
Empty tree
root 

A. One node tree
← root

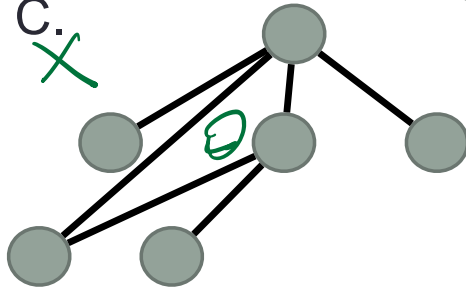
A.



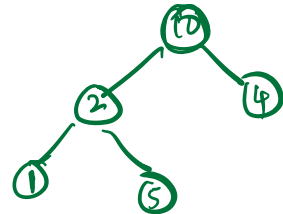
B.



C.
X



D. A & B



E. All of A-C

Binary Search Trees (BST)

efficiently

① What are the operations supported?

sorted array
search, min, max, ...

fast insert and delete

② What are the running times of these operations?

next lecture

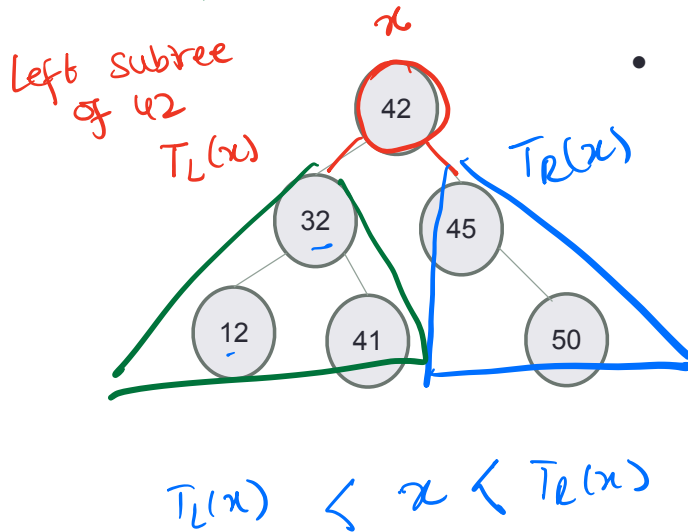
③ How do you implement the BST i.e. operations supported by it?

Operations supported by Sorted arrays and Binary Search Trees (BST)

| Operations | |
|---------------------------|--|
| ✓ Min | |
| ✓ Max | |
| Successor | |
| Predecessor | |
| ✓ Search | |
| ✓ Insert | |
| ✓ Delete | |
| ✓ Print elements in order | |

Binary Search Tree – What is it?

no duplicates!

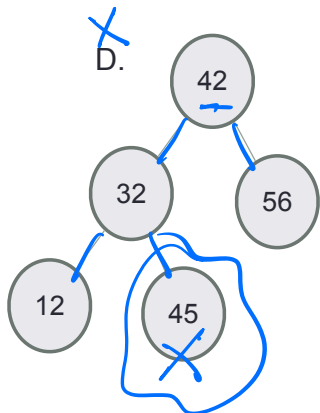
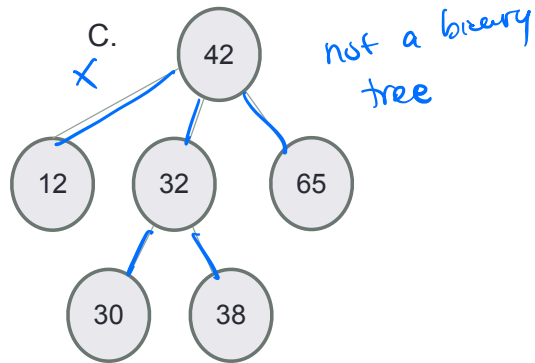
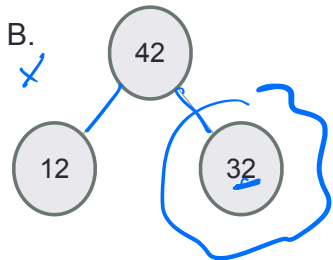
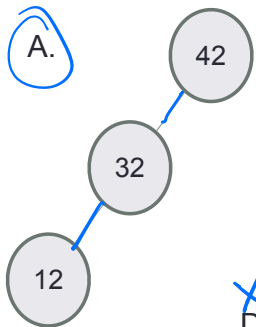


- Each node:
 - stores a key (k)
 - has a pointer to left child, right child and parent (optional)
 - Satisfies the Search Tree Property

For any node,
 Keys in node's left subtree $<$ Node's key
 Node's key $<$ Keys in node's right subtree

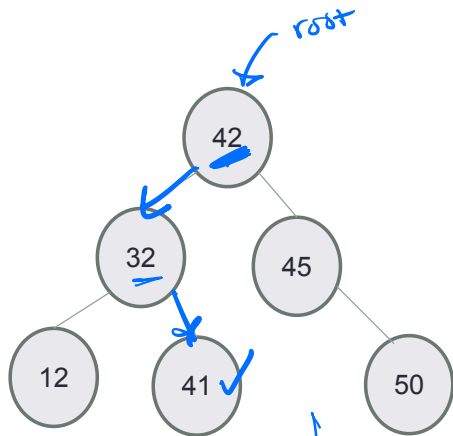
Do the keys have to be integers?

Which of the following is/are a binary search tree?



E. More than one of these

BSTs allow efficient search!



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

Binary Search

| | | | | | |
|----|----|----|----|----|----|
| 12 | 32 | 41 | 42 | 45 | 50 |
| 0 | 1 | 2 | 3 | 4 | 5 |

Search for 41, then search for 53



A node in a BST

```
class BSTNode {
```

```
public:
```

```
    BSTNode* left;
```

```
    BSTNode* right;
```

```
    BSTNode* parent;
```

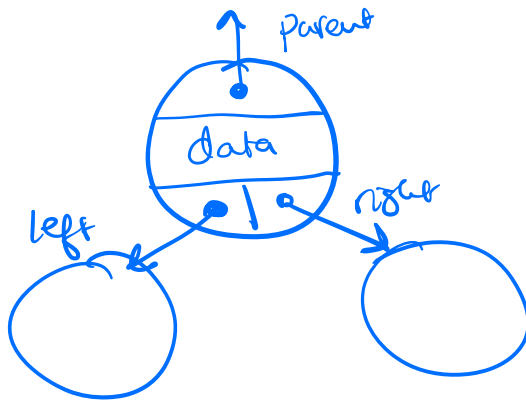
```
    int const data;
```

```
    BSTNode( const int & d ) : data(d) {
```

```
        left = right = parent = 0;
```

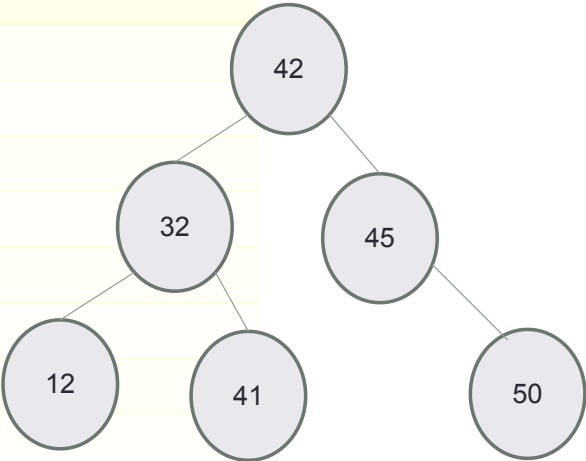
```
    }
```

```
};
```



Define the BST ADT

| Operations |
|-------------------------|
| Search |
| Insert |
| Min |
| Max |
| Successor |
| Predecessor |
| Delete |
| Print elements in order |

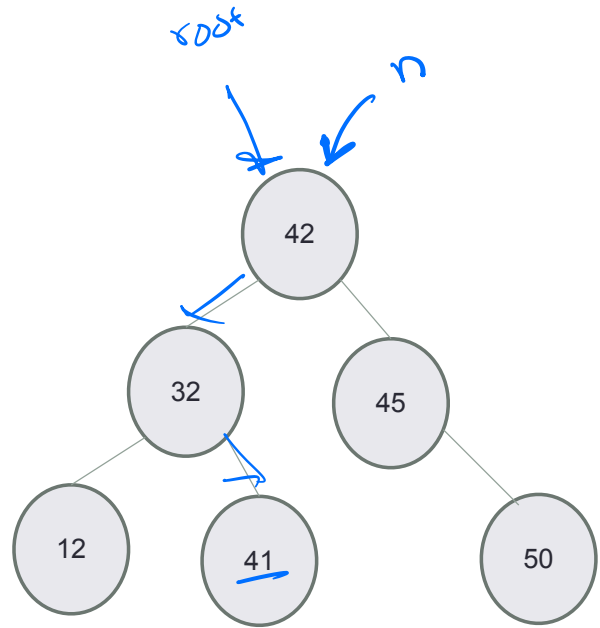


Traversing down the tree

- Suppose `n` is a pointer to the root. What is the output of the following code:

```
n = n->left;  
n = n->right;  
cout<<n->data<<endl;
```

- A. 42
- B. 32
- C. 12
- D. 41**
- E. Segfault



Traversing up the tree

- Suppose `n` is a pointer to the node with value 50.
- What is the output of the following code:

```
n = n->parent;
```

```
n = n->parent;
```

```
n = n->left;
```

```
cout<<n->data<<endl;
```

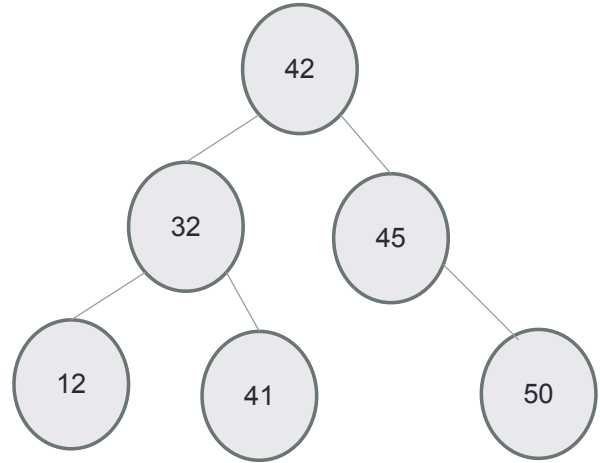
A. 42

B. 32

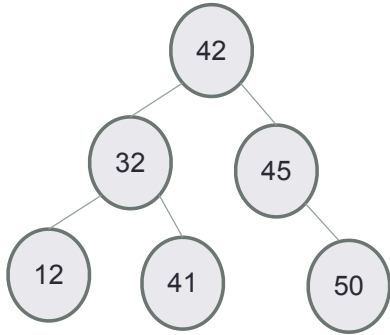
C. 12

D. 45

E. Segfault



Insert



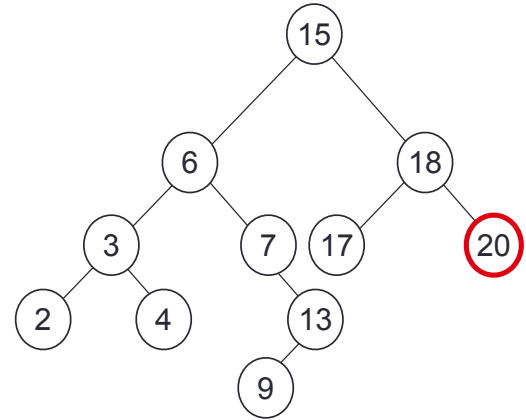
- Insert 40
- Search for the key
- Insert at the spot you expected to find it

Max

Goal: find the maximum key value in a BST

Following right child pointers from the root, until a leaf node is encountered. The least node has the max value

Alg: `int BST::max()`



Maximum = 20

Min

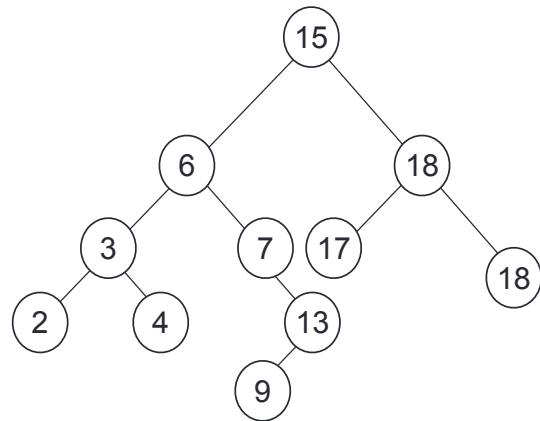
Goal: find the minimum key value in a BST

Start at the root.

Follow _____ child pointers from the root, until a leaf node is encountered

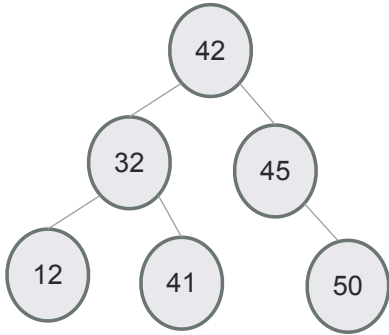
Leaf node has the min key value

Alg: `int BST::min()`



Min = ?

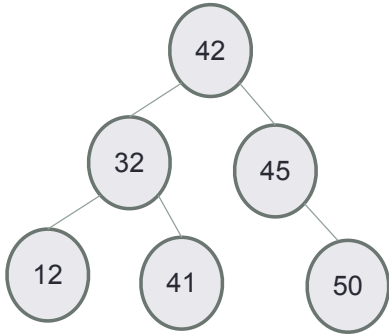
In order traversal: print elements in sorted order



Algorithm Inorder(tree)

1. Traverse the left subtree, i.e., call Inorder(left-subtree)
2. Visit the root.
3. Traverse the right subtree, i.e., call Inorder(right-subtree)

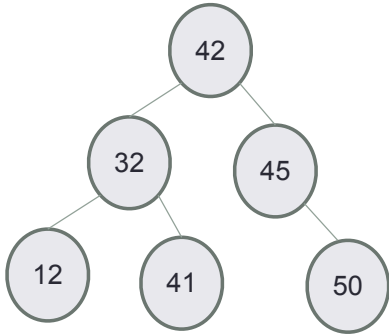
Pre-order traversal: nice way to linearize your tree!



Algorithm Preorder(tree)

1. Visit the root.
2. Traverse the left subtree, i.e., call Preorder(left-subtree)
3. Traverse the right subtree, i.e., call Preorder(right-subtree)

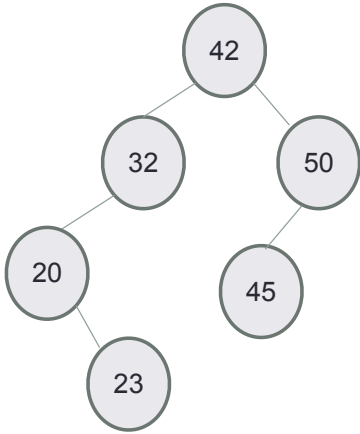
Post-order traversal: use in recursive destructors!



Algorithm Postorder(tree)

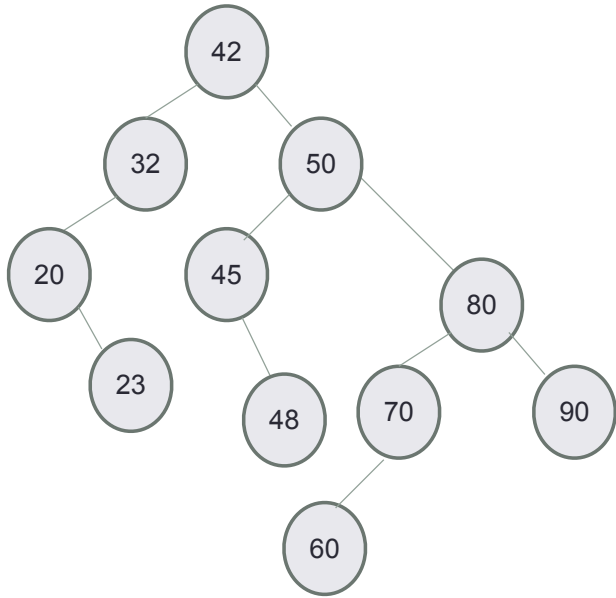
1. Traverse the left subtree, i.e., call Postorder(left-subtree)
2. Traverse the right subtree, i.e., call Postorder(right-subtree)
3. Visit the root.

Predecessor: Next smallest element



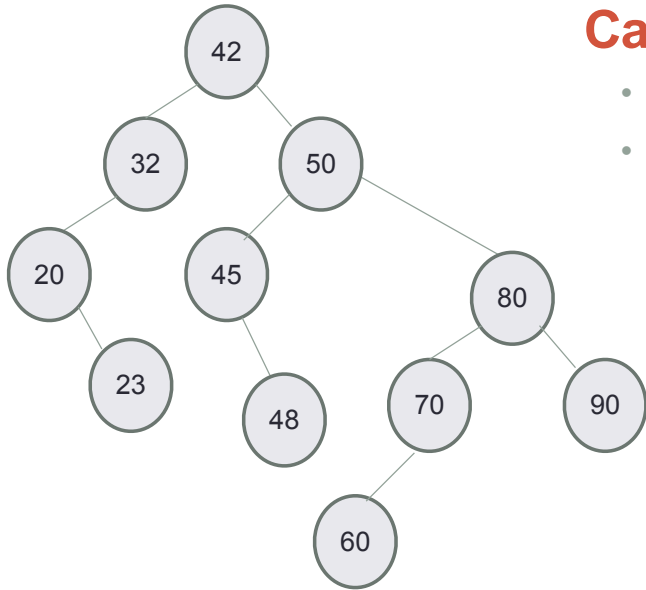
- What is the predecessor of 32?
- What is the predecessor of 45?

Successor: Next largest element



- What is the successor of 45?
- What is the successor of 50?
- What is the successor of 60?

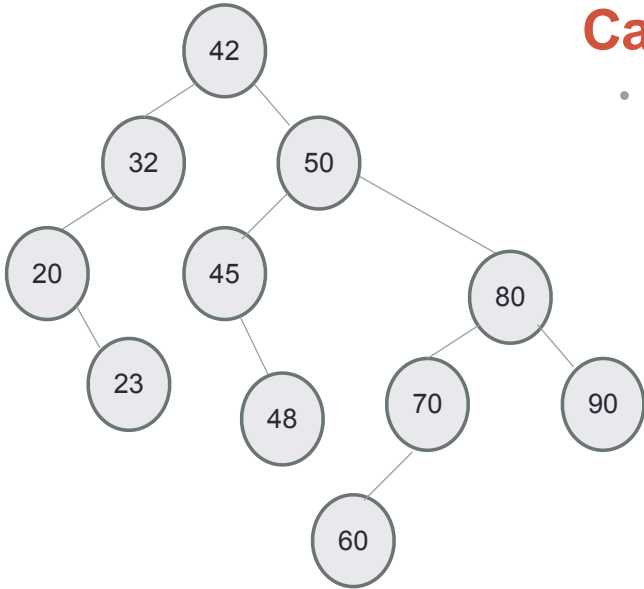
Delete: Case 1



Case 1: Node is a leaf node

- Set parent's (left/right) child pointer to null
- Delete the node

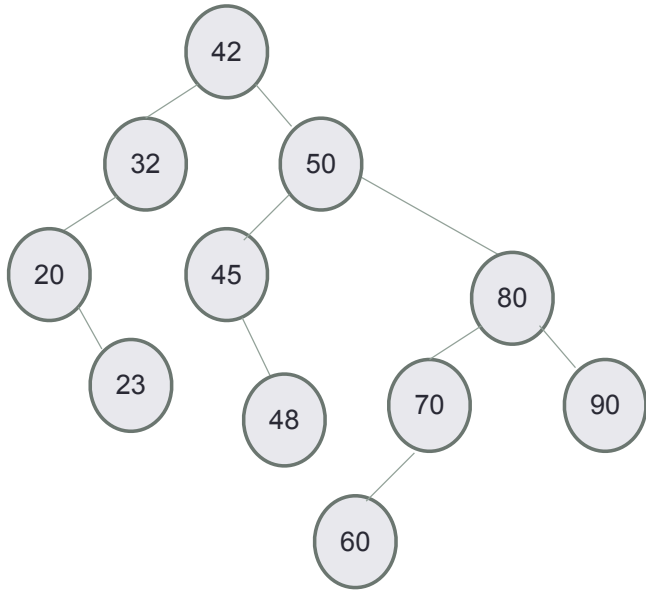
Delete: Case 2



Case 2 Node has only one child

- Replace the node by its only child

Delete: Case 3



Case 3 Node has two children

- Can we still replace the node by one of its children? Why or Why not?

