

Chapter

8-2

***Binary
Search Trees***

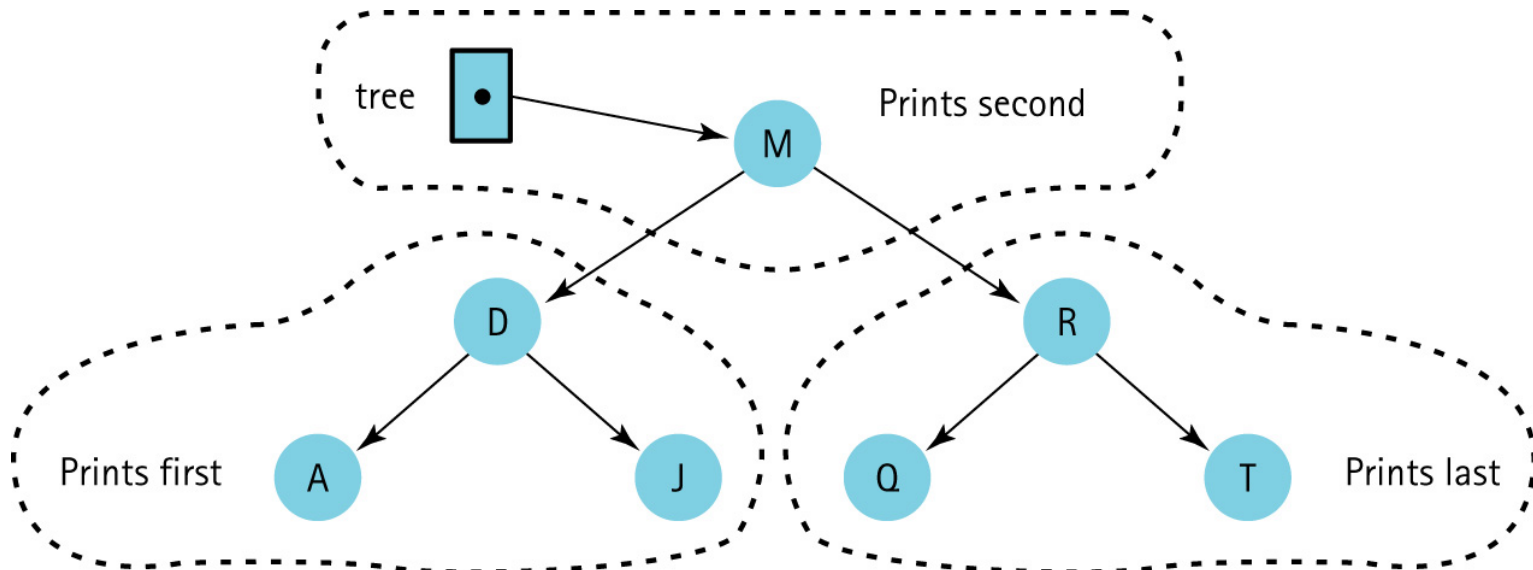


Third Edition

C⁺⁺ *Plus* **Data
Structures**

Nell Dale

Printing all the Nodes in Order





Function Print

Function Print

Definition: Prints the items in the binary search tree in order from smallest to largest.

Size: The number of nodes in the tree whose root is tree

Base Case: If tree = NULL, do nothing.

General Case: Traverse the left subtree in order.
Then print Info(tree).
Then traverse the right subtree in order.



Code for Recursive InOrder Print

```
void PrintTree(TreeNode* tree,
    std::ofstream& outFile)
{
    if (tree != NULL)
    {
        PrintTree(tree->left, outFile);
        outFile << tree->info;
        PrintTree(tree->right, outFile);
    }
}
```

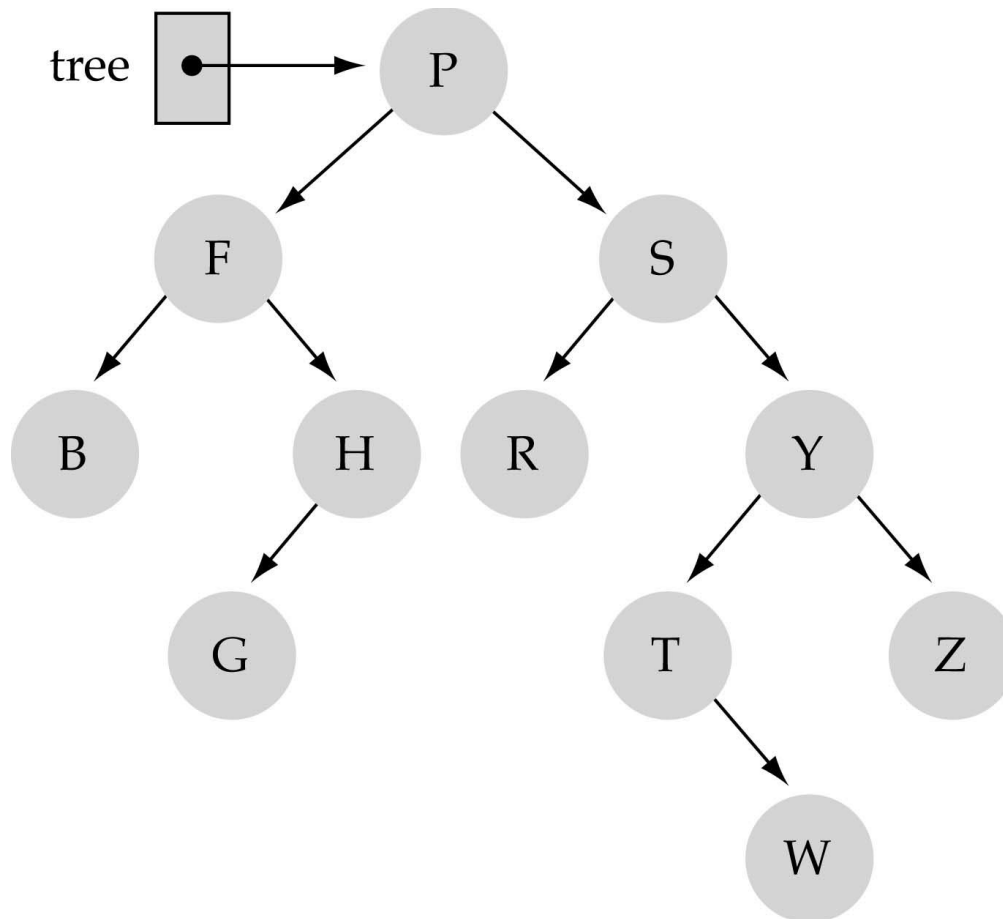
Is that all there is?



Class Constructor

```
template<class ItemType>
TreeType<ItemType>::TreeType ()
{
    root = NULL;
}
```

Class Destructor



How should we delete the nodes of a tree?

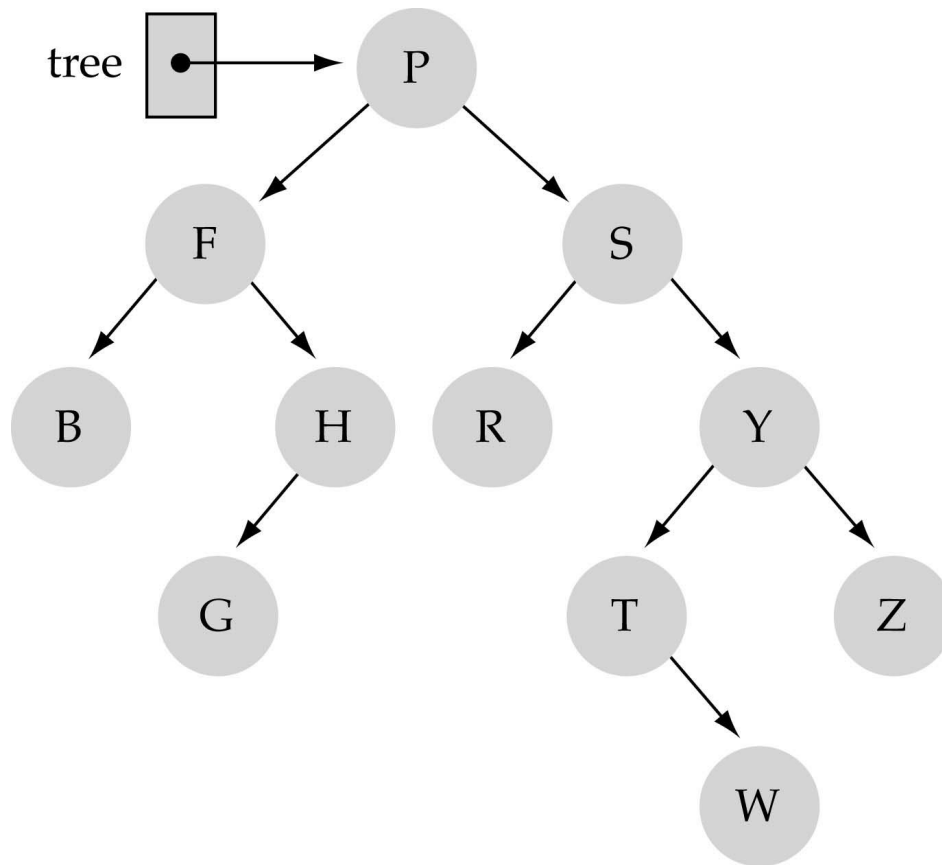


Destructor

```
void Destroy(TreeNode*& tree) ;  
TreeType::~~TreeType()  
{  
    Destroy(root) ;  
}
```

```
void Destroy(TreeNode*& tree)  
{  
    if (tree != NULL)  
    {  
        Destroy(tree->left) ;  
        Destroy(tree->right) ;  
        delete tree ;  
    }  
}
```

Copy Constructor



How should we
create a copy of
a tree?



Algorithm for Copying a Tree

if (originalTree is NULL)

Set copy to NULL

else

Set Info(copy) to Info(originalTree)

Set Left(copy) to Left(originalTree)

Set Right(copy) to Right(originalTree)

What traversal order de we use?



Code for CopyTree

```
TreeType::TreeType(const TreeType& originalTree)
{
    CopyTree(root, originalTree.root);
}
void CopyTree(TreeNode*& copy,
               const TreeNode* originalTree)
{
    if (originalTree == NULL)
        copy = NULL;
    else
    {
        copy = new TreeNode;
        copy->info = originalTree->info;
        CopyTree(copy->left, originalTree->left);
        CopyTree(copy->right, originalTree->right);
    }
}
```



Tree Traversal

- A tree traversal means **visiting all the nodes** in the tree
- “visit” means that the algorithm **does something with the values** in the node, e.g., print the value



Tree Traversal Methods

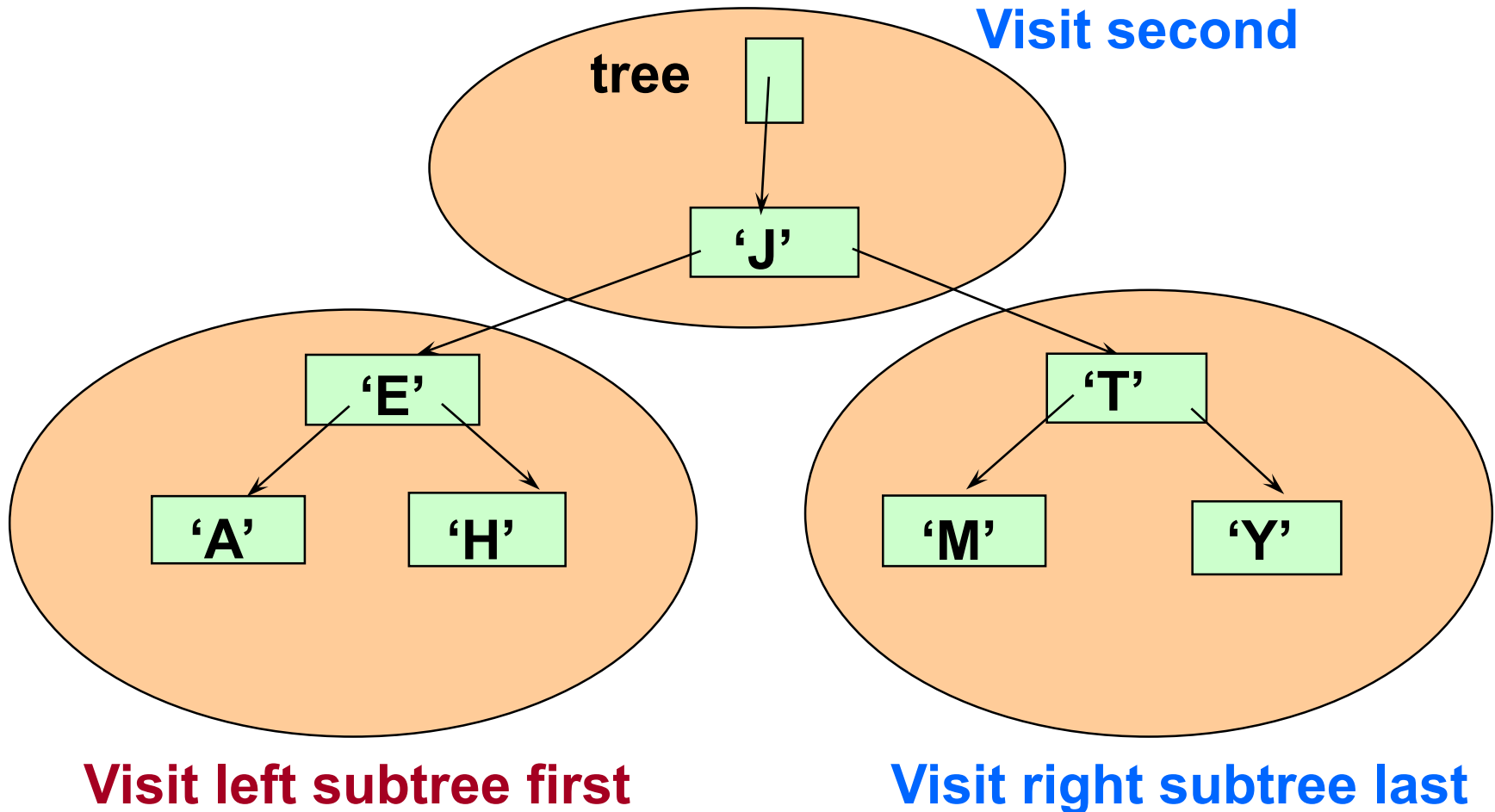
There are mainly three ways to traverse a tree:

- 1) Inorder Traversal
- 2) Postorder Traversal
- 3) Preorder Traversal



Inorder Traversal

Inorder Traversal: A E H J M T Y





Inorder(tree)

```
if tree is not NULL  
    Inorder(Left(tree))  
    Visit Info(tree)  
    Inorder(Right(tree))
```

To print in alphabetical order



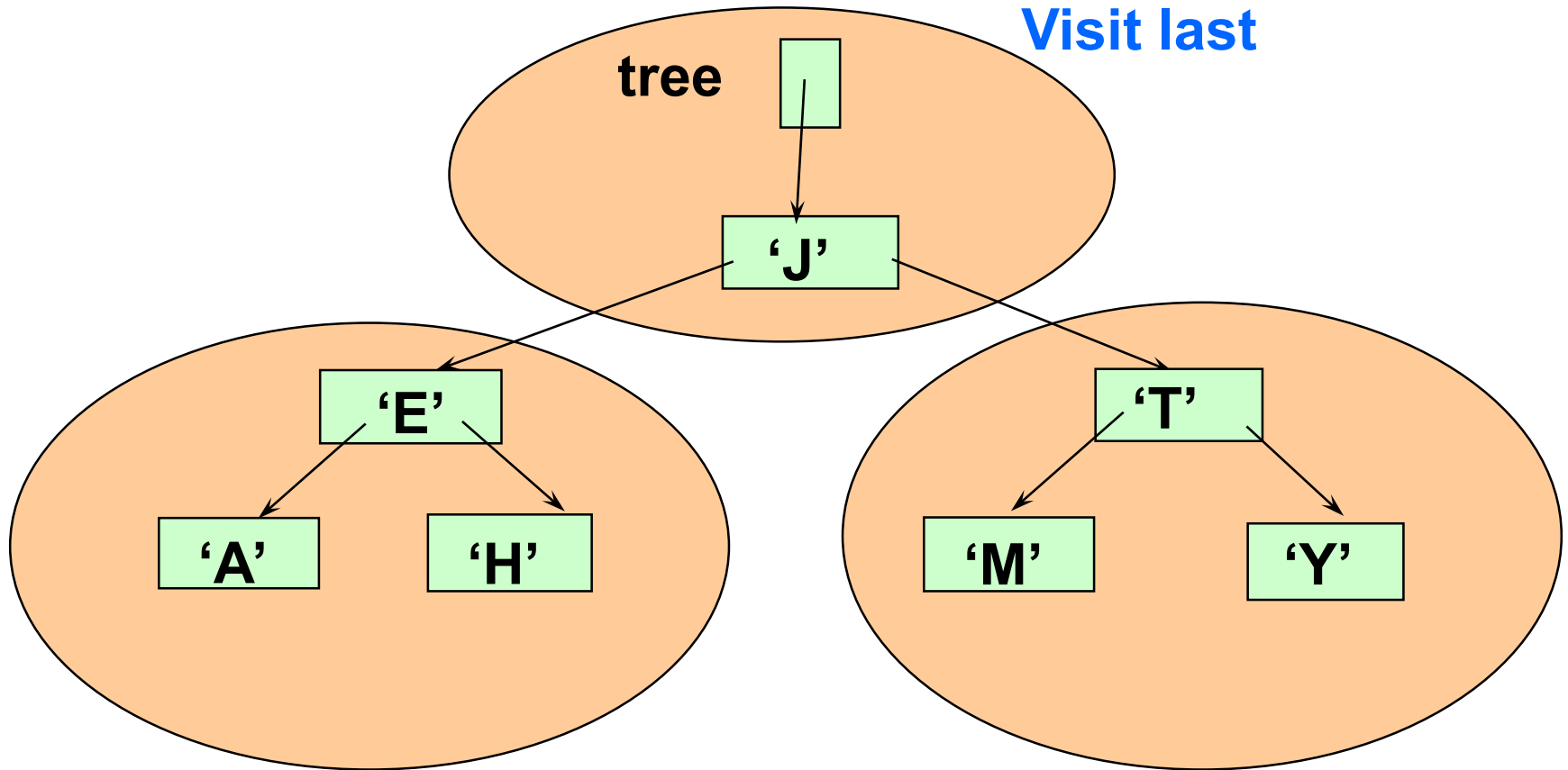
InOrder Implementation

```
void InOrder(TreeNode* tree,
    QueType& inQue)
{
    if(tree != NULL) {
        InOrder(tree->left, inQue);
        inQue.Enqueue(tree->info);
        InOrder(tree->right, inQue);
    }
}
```



Postorder Traversal

Postorder Traversal: A H E M Y T J





Postorder(tree)

if tree is not NULL

Postorder(Left(tree))

Postorder(Right(tree))

Visit Info(tree)

***Visits leaves first
(good for deletion)***



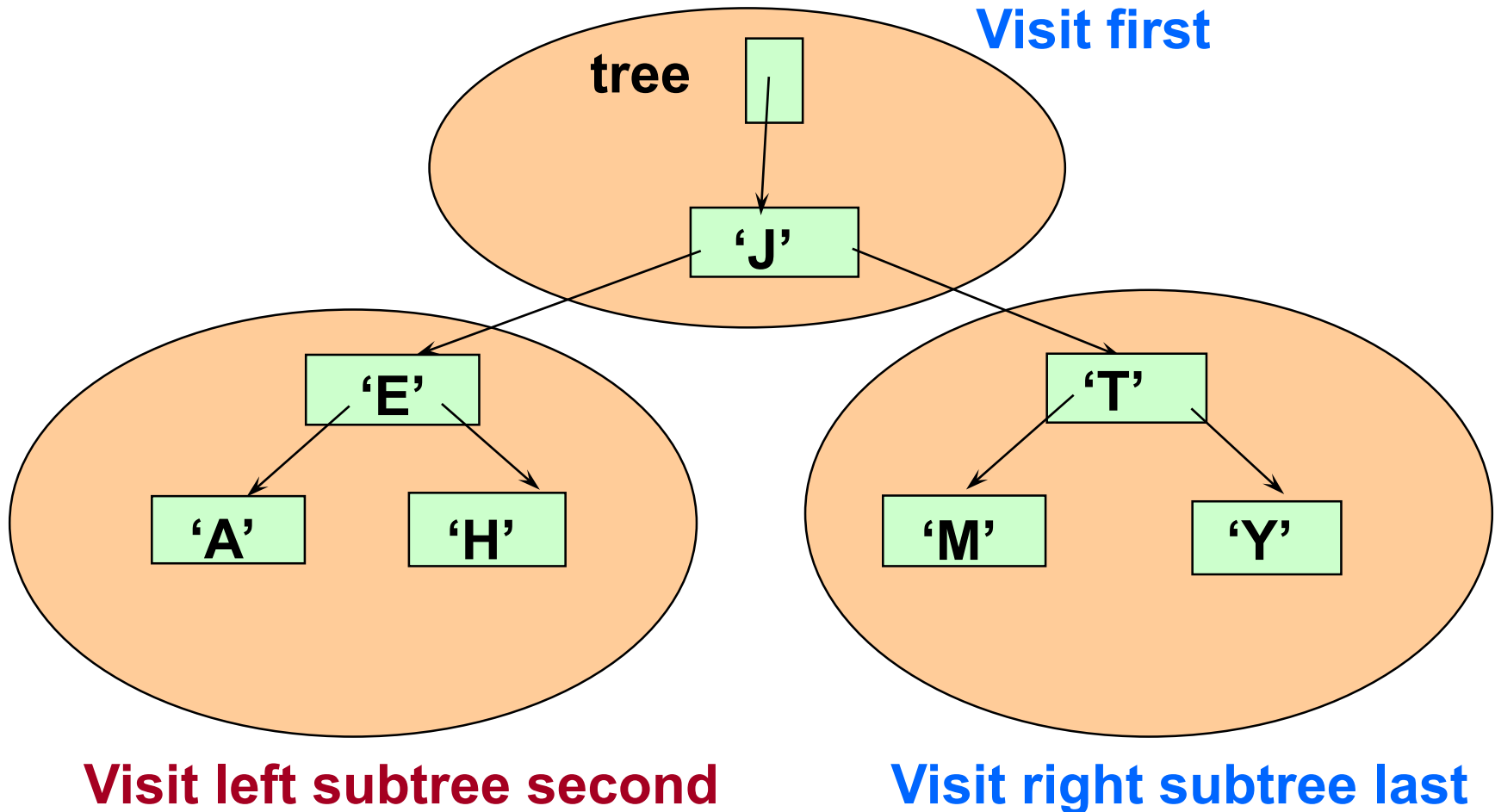
PostOrder Implementation

```
void PostOrder(TreeNode *tree,
    QueType& postQue)
{
    if(tree != NULL) {
        PostOrder(tree->left, postQue);
        PostOrder(tree->right, postQue);
        postQue.Enqueue(tree->info);
    }
}
```



Preorder Traversal

Preorder Traversal: J E A H T M Y





Preorder(tree)

if tree is not NULL

Visit Info(tree)

Preorder(Left(tree))

Preorder(Right(tree))

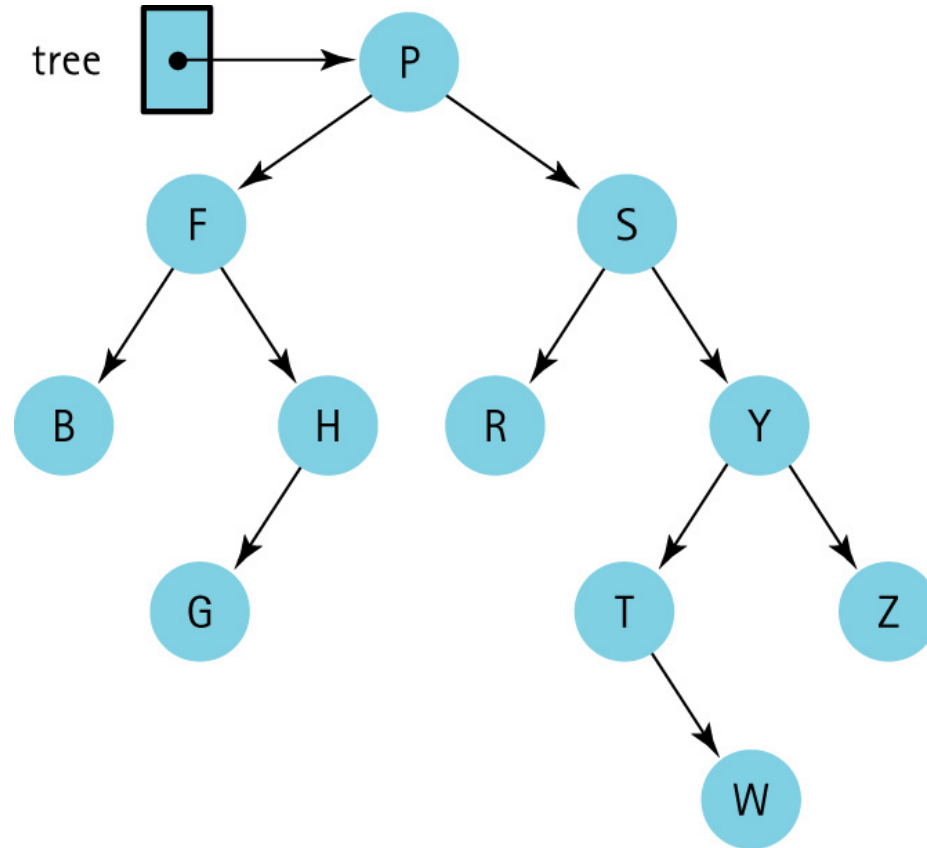
***Useful with binary trees
(not binary search trees)***



PreOrder Implementation

```
void PreOrder(TreeNode* tree,
    QueType& preQue)
{
    if(tree != NULL) {
        preQue.Enqueue(tree->info);
        PreOrder(tree->left, preQue);
        PreOrder(tree->right, preQue);
    }
}
```

Three Tree Traversals



Inorder: B F G H P R S T W Y Z

Preorder: P F B H G S R Y T W Z

Postorder: B G H F R W T Z Y S P



Our Iteration Approach

- The client program passes the ResetTree and GetNextItem functions a parameter indicating which of the three traversals to use
- For efficiency, ResetTree generates a queue of node contents in the indicated order
- GetNextItem processes the node contents from the appropriate queue: inQue, preQue, postQue.



Modification of Class TreeType

```
enum OrderType {PRE_ORDER, IN_ORDER,
                POST_ORDER};

class TreeType {
    public:
        // same as before
    private:
        TreeNode* root;
        QueType preQueue;
        QueType inQueue;
        QueType postQueue;
};
```

new private data



Code for ResetTree

```
void TreeType::ResetTree(OrderType order)
// Calls function to create a queue of the tree
// elements in the desired order.
{
    switch (order)
    {
        case PRE_ORDER : PreOrder(root, preQue) ;
                        break;
        case IN_ORDER   : InOrder(root, inQue) ;
                        break;
        case POST_ORDER: PostOrder(root, postQue) ;
                        break;
    }
}
```



Code for GetNextItem

```
void TreeType::GetNextItem(ItemType& item,
    OrderType order,bool& finished)
{
    finished = false;
    switch (order)
    {
        case PRE_ORDER    : preQue.Dequeue(item) ;
                           if (preQue.IsEmpty())
                               finished = true;
                           break;

        case IN_ORDER     : inQue.Dequeue(item) ;
                           if (inQue.IsEmpty())
                               finished = true;
                           break;

        case POST_ORDER: postQue.Dequeue(item) ;
                           if (postQue.IsEmpty())
                               finished = true;
                           break;

    }
}
```



Prototypes of Traversal Functions

```
void PreOrder (TreeNode*,  
    QueType&) ;
```

```
void InOrder (TreeNode*,  
    QueType&) ;
```

```
void PostOrder (TreeNode*,  
    QueType&) ;
```



Iterative Versions

FindNode

Set nodePtr to tree

Set parentPtr to NULL

Set found to false

while more elements to search AND NOT found

 if item < Info(nodePtr)

 Set parentPtr to nodePtr

 Set nodePtr to Left(nodePtr)


 else if item > Info(nodePtr)

 Set parentPtr to nodePtr

 Set nodePtr to Right(nodePtr)

 else

 Set found to true



```
void FindNode(TreeNode* tree, ItemType item,
              TreeNode*& nodePtr, TreeNode*& parentPtr)
{
    nodePtr = tree;
    parentPtr = NULL;
    bool found = false;
    while (nodePtr != NULL && !found)
    { if (item < nodePtr->info)
        {
            parentPtr = nodePtr;
            nodePtr = nodePtr->left;
        }
        else if (item > nodePtr->info)
        {
            parentPtr = nodePtr;
            nodePtr = nodePtr->right;
        }
        else found = true;
    }
}
```

**Code for
FindNode**



InsertItem

Create a node to contain the new item.

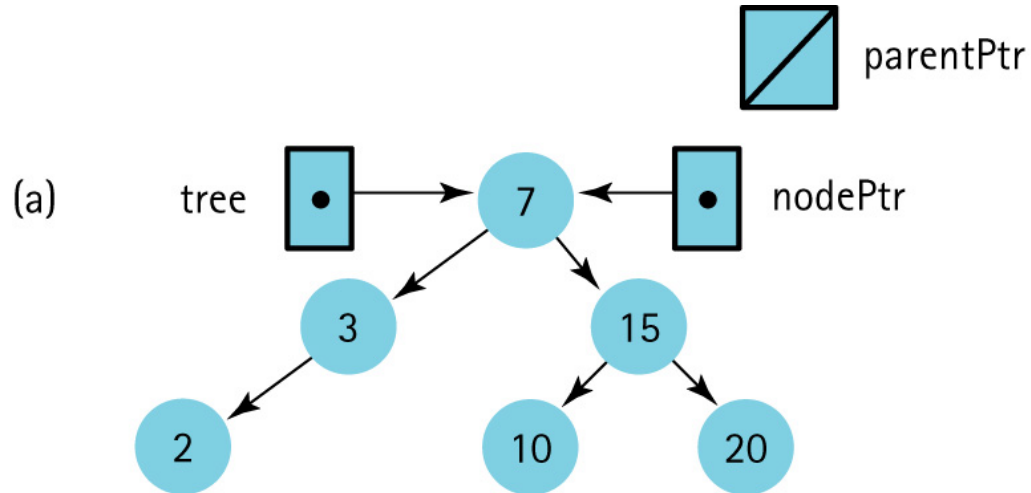
Find the insertion place.

Attach new node.

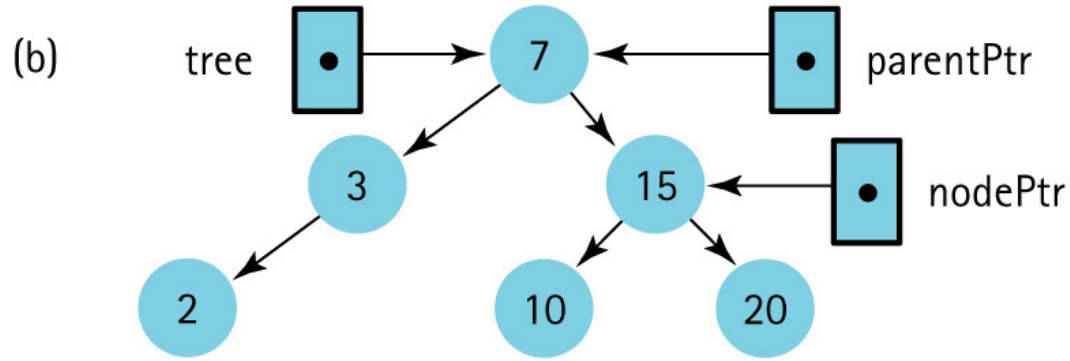
Find the insertion place

FindNode(tree, item, nodePtr, parentPtr);

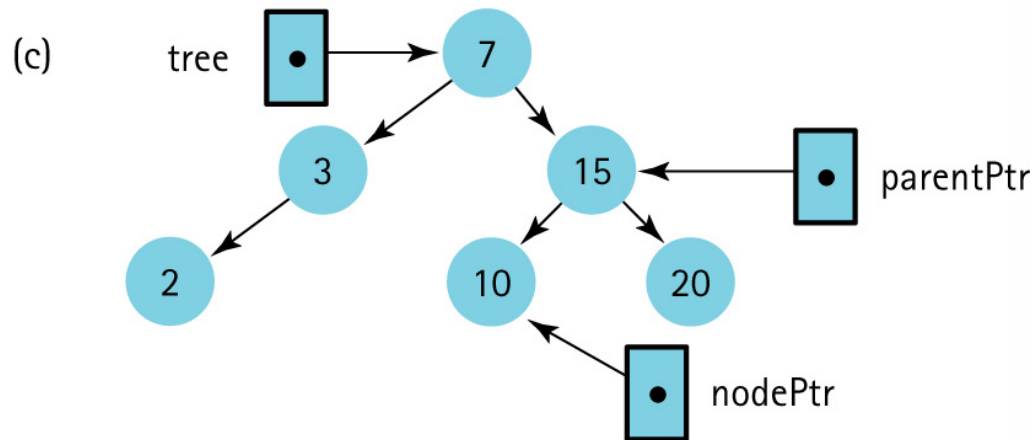
Using function FindNode to find the insertion point (Insert 13)



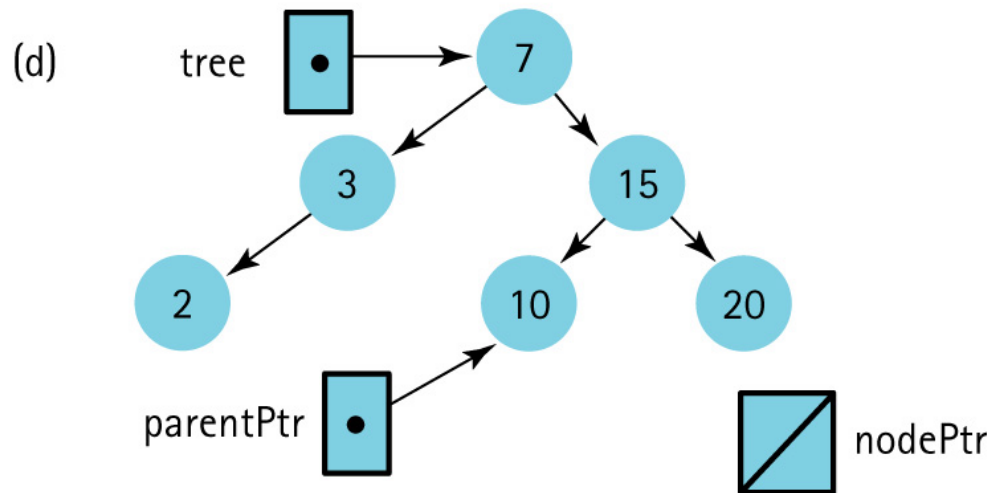
Using function FindNode to find the insertion point (Insert 13)



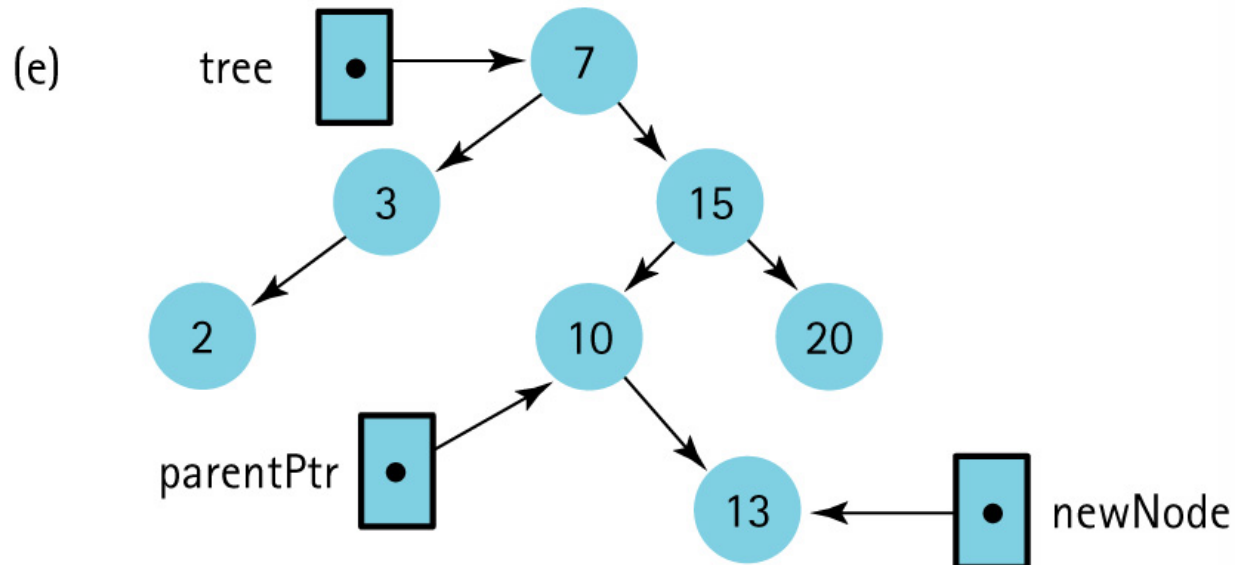
Using function FindNode to find the insertion point (Insert 13)



Using function FindNode to find the insertion point (Insert 13)



Using function FindNode to find the insertion point (Insert 13)





AttachNewNode

```
if item < Info(parentPtr)
    Set Left(parentPtr) to newNode
else
    Set Right(parentPtr) to newNode
```

What's wrong?



AttachNewNode(revised)

if parentPtr equals NULL

Set tree to newNode

else if item < Info(parentPtr)

Set Left(parentPtr) to newNode

else

Set Right(parentPtr) to newNode



Code for InsertItem

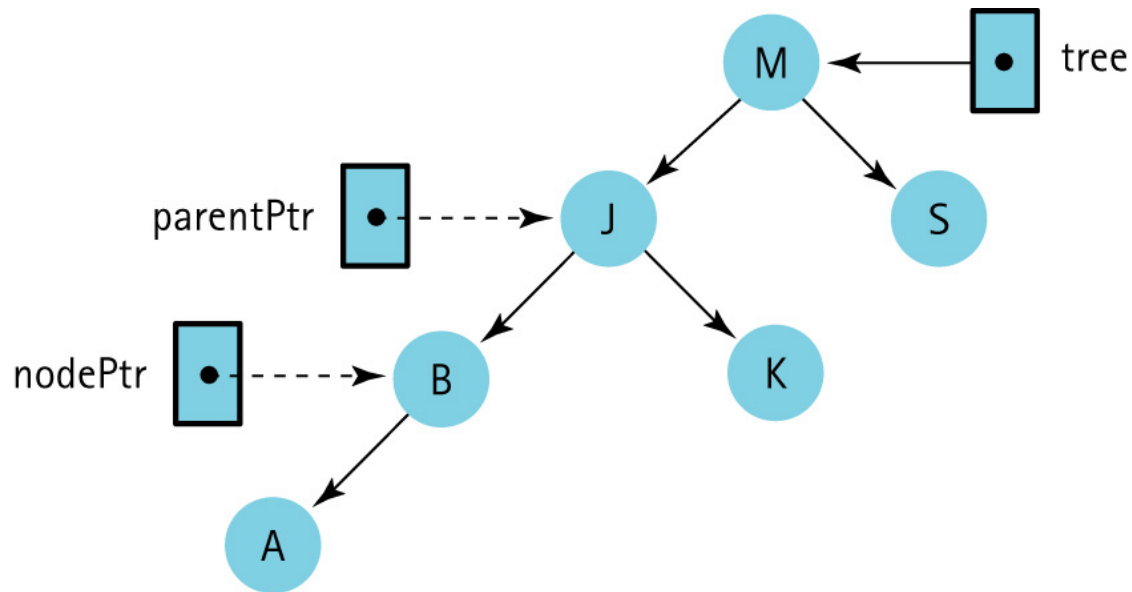
```
void TreeType::InsertItem(ItemType item)
{
    TreeNode* newNode;
    TreeNode* nodePtr;
    TreeNode* parentPtr;
    newNode = new TreeNode;
    newNode->info = item;
    newNode->left = NULL;
    newNode->right = NULL;
    FindNode(root, item, nodePtr, parentPtr);
    if (parentPtr == NULL)
        root = newNode;
    else if (item < parentPtr->info)
        parentPtr->left = newNode;
    else parentPtr->right = newNode;
}
```



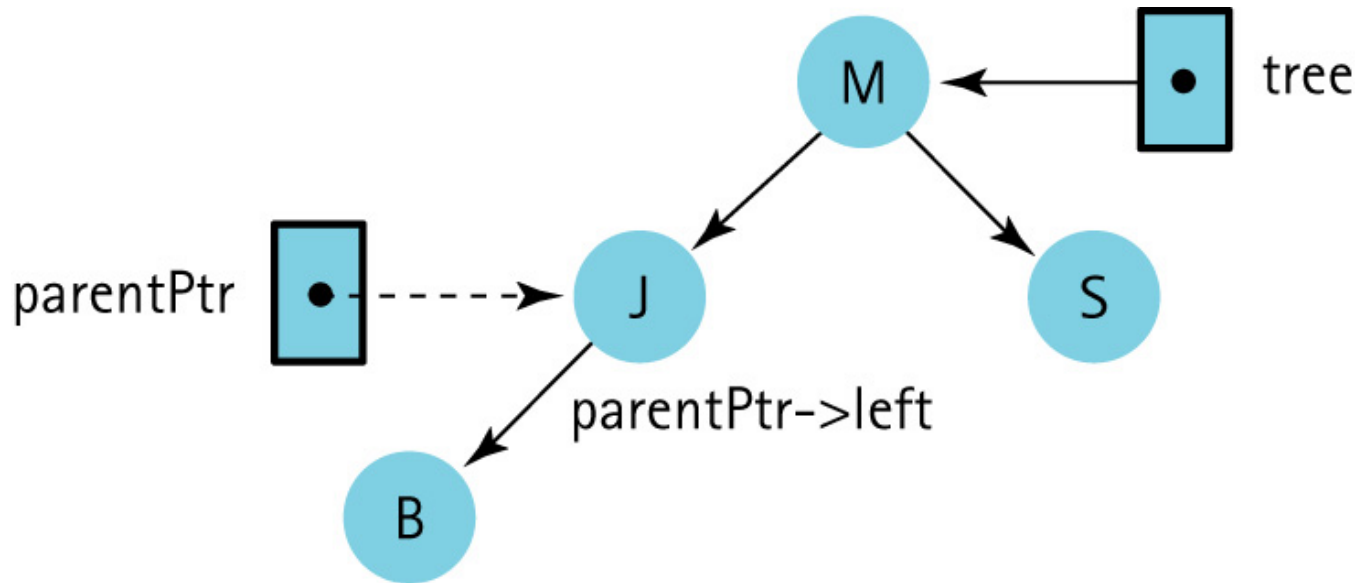
Code for DeleteItem

```
void TreeType::DeleteItem(ItemType item)
{
    TreeNode* nodePtr;
    TreeNode* parentPtr;
    FindNode(root, item, nodePtr, parentPtr);
    if (nodePtr == root)
        DeleteNode(root);
    else
        if (parentPtr->left == nodePtr)
            DeleteNode(parentPtr->left);
        else DeleteNode(parentPtr->right);
}
```

Pointers nodePtr and parentPtr Are External to the Tree



Pointer parentPtr is External to the Tree, but
parentPtr-> left is an Actual Pointer in the Tree





Comparing Binary Search Trees to Linear Lists

Big-O Comparison			
Operation	Binary Search Tree	Array-based List	Linked List
Constructor	$O(1)$	$O(1)$	$O(1)$
Destructor	$O(N)$	$O(1)$	$O(N)$
IsFull	$O(1)$	$O(1)$	$O(1)$
IsEmpty	$O(1)$	$O(1)$	$O(1)$
RetrieveItem	$O(\log N)$	$O(\log N)$	$O(N)$
InsertItem	$O(\log N)$	$O(N)$	$O(N)$
DeleteItem	$O(\log N)$	$O(N)$	$O(N)$

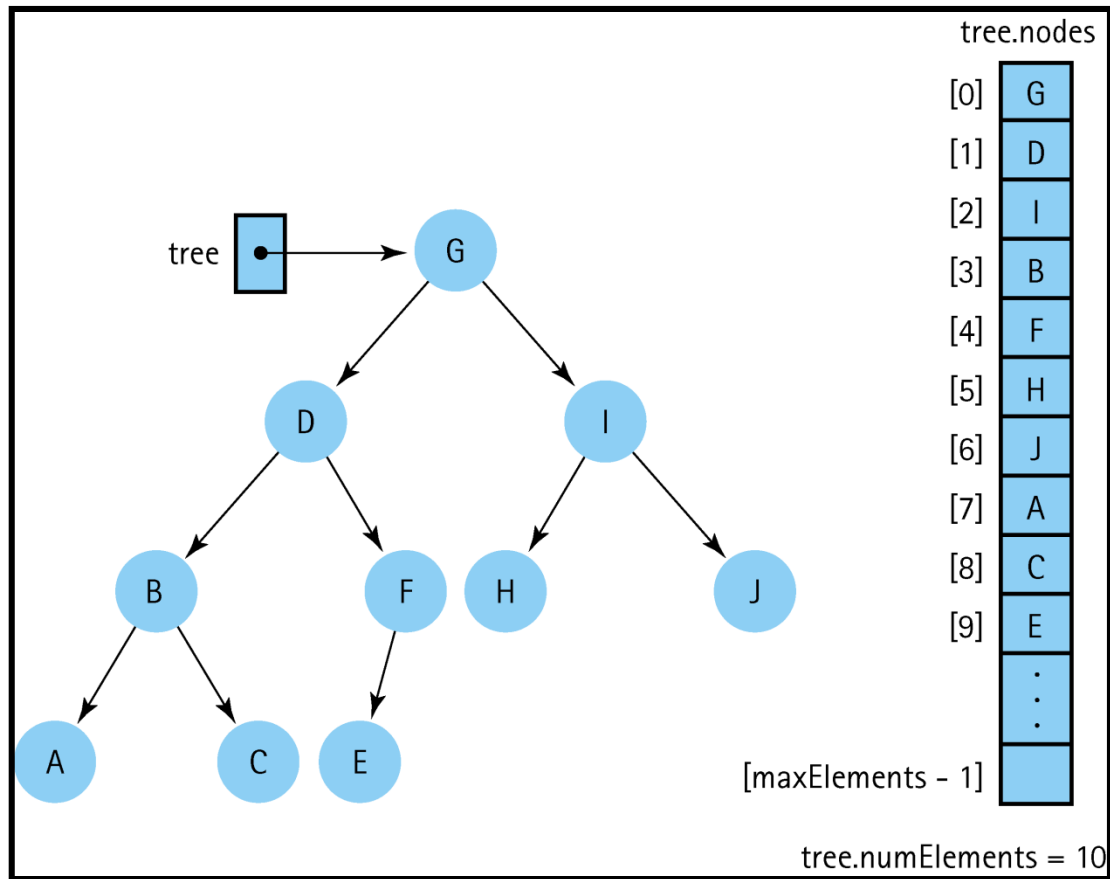


With Array Representation

- For any node `tree.nodes[index]`
 - its left child is in `tree.nodes[index*2 + 1]`
 - right child is in `tree.nodes[index*2 + 2]`
 - its parent is in `tree.nodes[(index - 1) / 2]`.



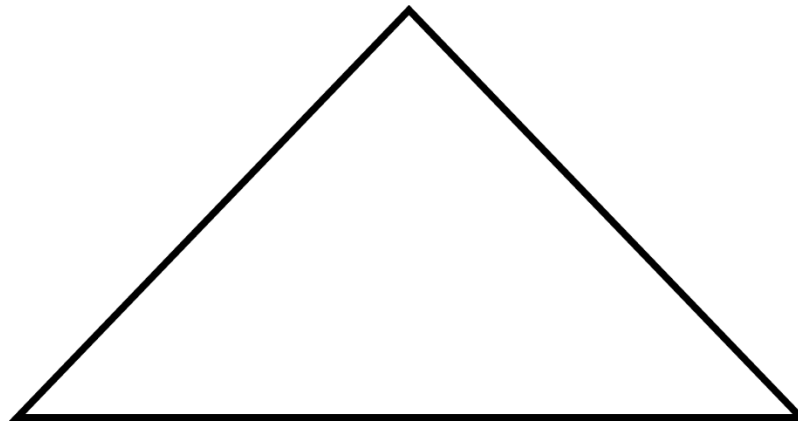
A Binary Tree and Its Array Representation





Definitions

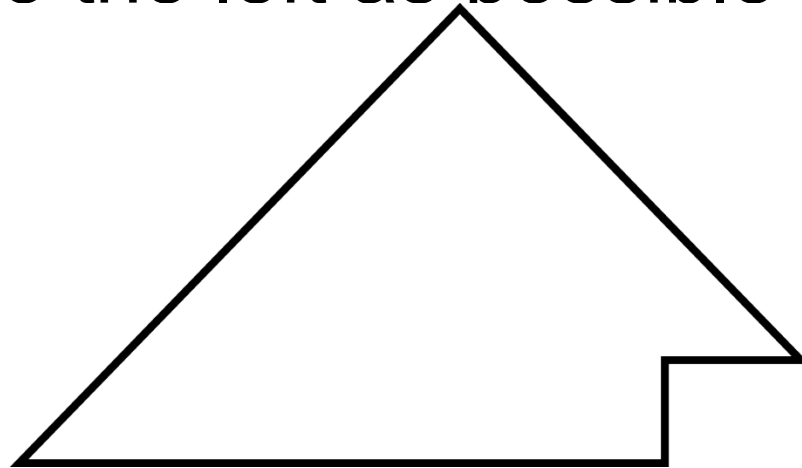
- **Full Binary Tree:** A binary tree in which all of the leaves are on the same level and every nonleaf node has two children



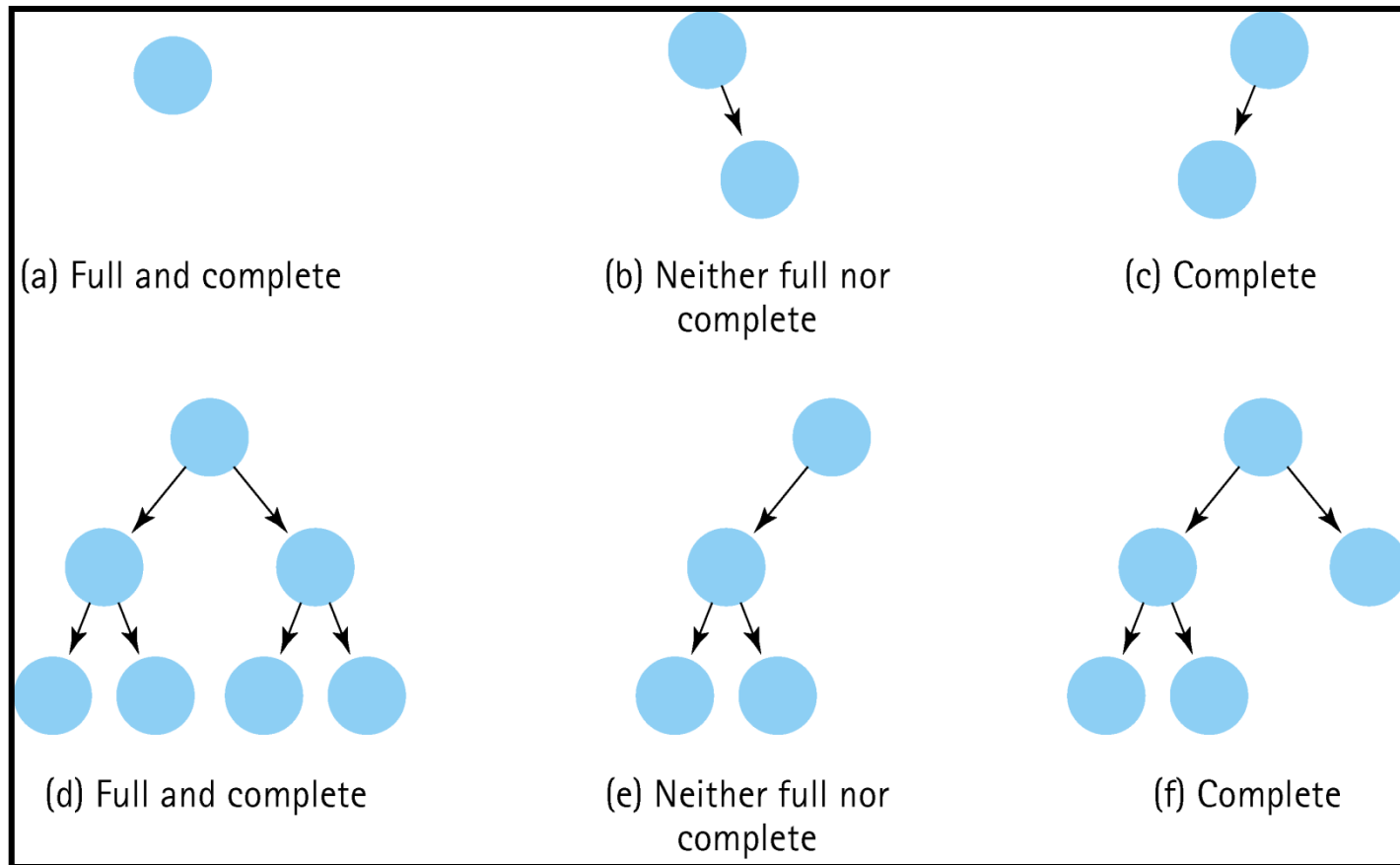


Definitions (cont.)

- **Complete Binary Tree:** A binary tree that is either full or full through the next-to-last level, with the leaves on the last level as far to the left as possible



Examples of Different Types of Binary Trees



A Binary Search Tree Stored in an Array with Dummy Values

