Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search Trees

Chapter 6 Trees

Data Structures and Algorithms

Luong The Nhan

Faculty of Computer Science and Engineering
University of Technology, VNU-HCM

Outcomes

Trees
Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search

- L.O.3.1 Depict the following concepts: binary tree, complete binary tree, balanced binary tree, AVL tree, multi-way tree, etc.
- L.O.3.2 Describe the strorage structure for tree structures using pseudocode.
- **L.O.3.3** List necessary methods supplied for tree structures, and describe them using pseudocode.
- **L.O.3.4** Identify the importance of "blanced" feature in tree structures and give examples to demonstate it.
- **L.O.3.5** Identiy cases in which AVL tree and B-tree are unblanced, and demonstrate methods to resolve all the cases step-by-step using figures.

Outcomes

Trees
Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees Binary Search

- L.O.3.6 Implement binary tree and AVL tree using C/C++.
- L.O.3.7 Use binary tree and AVL tree to solve problems in real-life, especially related to searching techniques.
- L.O.3.8 Analyze the complexity and develop experiment (program) to evaluate methods supplied for tree structures.
- L.O.8.4 Develop recursive implementations for methods supplied for the following structures: list, tree, heap, searching, and graphs.
- L.O.1.2 Analyze algorithms and use Big-O notation to characterize the computational complexity of algorithms composed by using the following control structures: sequence, branching, and iteration (not recursion).

Contents

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search Trees

1 Basic Tree Concepts

2 Binary Trees

3 Expression Trees

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

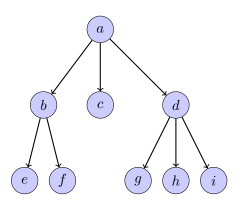
Expression Trees

Binary Search Trees

Basic Tree Concepts

Definition

A tree (cây) consists of a finite set of elements, called nodes (nút), and a finite set of directed lines, called branches (nhánh), that connect the nodes.



Trees

Luong The Nhan

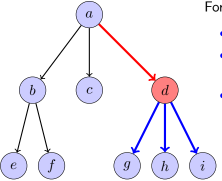


Basic Tree Concepts

Binary Trees

Expression Trees

- Degree of a node (Bậc của nút): the number of branches associated with the node.
- Indegree branch (Nhánh vào): directed branch toward the node.
- Outdegree branch (Nhánh ra): directed branch away from the node.



For the node d:

- **Degree** = 4
- Indegree branches: ad
 → indegree = 1
- Outdegree branches: dg, dh, di \rightarrow outdegree = 3

Trees

Luong The Nhan

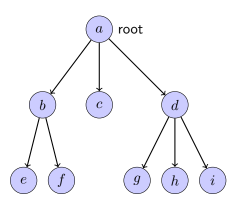


Basic Tree Concepts

Binary Trees

Expression Trees

- The first node is called the root.
- indegree of the root = 0
- ullet Except the root, the indegree of a node =1
- outdegree of a node = 0 or 1 or more.



Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Terms

- A root (nút gốc) is the first node with an indegree of zero.
- A leaf (nút lá) is any node with an outdegree of zero.
- A internal node (nút nội) is not a root or a leaf.
- A parent (nút cha) has an outdegree greater than zero.
- A child (nút con) has an indegree of one.
 → a internal node is both a parent of a node and a child of another one.
- Siblings (nút anh em) are two or more nodes with the same parent.
- For a given node, an ancestor is any node in the path from the root to the node.
- For a given node, an descendent is any node in the paths from the node to a leaf.

Trees

Luong The Nhan



Concepts

Binary Trees

Expression Trees



Basic Tree Concepts

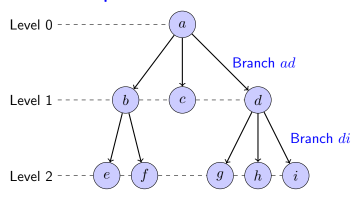
Binary Trees

Expression Trees

Binary Search Trees

Terms

- A path (đường đi) is a sequence of nodes in which each node is adjacent to the next one.
- The level (bậc) of a node is its distance from the root.
 → Siblings are always at the same level.
- The height (độ cao) of a tree is the level of the leaf in the longest path from the root plus 1.
- A subtree (cây con) is any connected structure below the root.



- Parents: a, b, d
- Children: b, c, d, e, f, g, h, i
- Leaves: c, e, f, g, h, i

- Internal nodes: b, d
- Siblings: $\{b,c,d\},\{e,f\},\{g,h,i\}$
- Height = 3

Trees

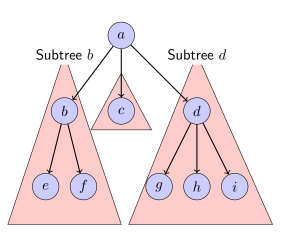
Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees



Trees

Luong The Nhan



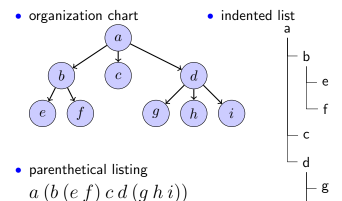
Basic Tree Concepts

Binary Trees

Expression Trees

Tree representation

Luong The Nhan





Trees

Basic Tree Concepts

Binary Trees
Expression Trees

Applications of Trees

Trees
Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search

- Representing hierarchical data
- Storing data in a way that makes it easily searchable (ex: binary search tree)
- Representing sorted lists of data
- Network routing algorithms

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

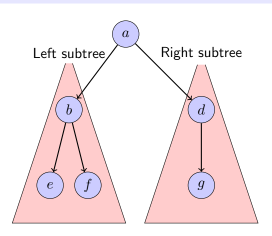
Expression Trees

Binary Search Trees

Binary Trees

Binary Trees

A binary tree node cannot have more than two subtrees.



Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Trees Properties

- ullet To store N nodes in a binary tree:
 - The minimum height: $H_{min} = \lfloor \log_2 N \rfloor + 1$
 - The maximum height: $H_{max} = N$
- Given a height of the binary tree, H:
 - The minimum number of nodes: $N_{min} = H$
 - The maximum number of nodes: $N_{max} = 2^H 1$

Balance

The balance factor of a binary tree is the difference in height between its left and right subtrees.

$$B = H_L - H_R$$

Balanced tree:

- balance factor is 0, -1, or 1
- subtrees are balanced

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

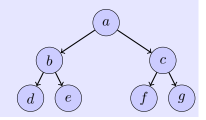
Expression Trees

Binary Trees Properties

Complete tree

$$N = N_{max} = 2^H - 1$$

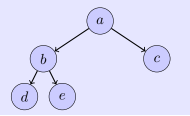
The last level is full.



Nearly complete tree

$$H = H_{min} = \lfloor \log_2 N \rfloor + 1$$

Nodes in the last level are on the left.



Trees

Luong The Nhan



Basic Tree Concepts

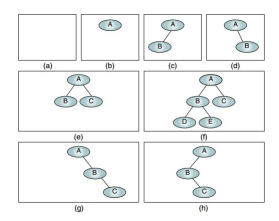
Binary Trees

Expression Trees

Binary Tree Structure

Definition

A binary tree is either empty, or it consists of a node called root together with two binary trees called the left and the right subtree of the root.



Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

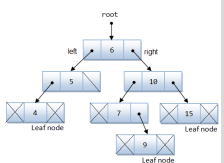
Expression Trees

Binary Tree Structure: Linked implementation

node
 data <dataType>
 left <pointer>
 right <pointer>
end node

binaryTree
 root <pointer>
end binaryTree

// General dataTye:
dataType
 key <keyType>
 field1 <...>
 field2 <...>
 ...
 fieldn <...>
end dataType



Trees

Luong The Nhan



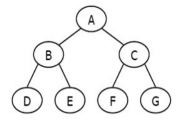
Basic Tree Concepts

Binary Trees

Expression Trees

Binary Tree Structure: Array-based implementation

Suitable for complete tree, nearly complete tree.



Hình: Conceptual

binaryTree
 data <array of dataType>
end binaryTree

0 1 2 3 4 5 6 A B C D E F G

Hình: Physical

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Tree Traversals



Basic Tree Concepts

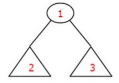
Binary Trees

Expression Trees

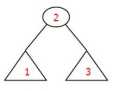
- Depth-first traversal (duyệt theo chiều sâu): the processing proceeds along a path from the root through one child to the most distant descendent of that first child before processing a second child, i.e. processes all of the descendents of a child before going on to the next child.
- Breadth-first traversal (duyệt theo chiều rộng): the processing proceeds horizontally from the root to all of its children, then to its children's children, i.e. each level is completely processed before the next level is started.

Depth-first traversal

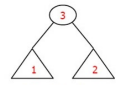
- Preorder traversal
- Inorder traversal
- Postorder traversal



PreOrder NLR



InOrder LNR



PostOrder LRN

Trees

Luong The Nhan



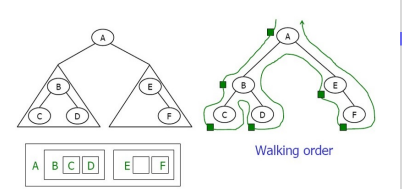
Basic Tree Concepts

Binary Trees

Expression Trees

Preorder traversal (NLR)

In the preorder traversal, the root is processed first, before the left and right subtrees.



Processing order

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Preorder traversal (NLR)

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search Trees

```
Algorithm preOrder(val root <pointer>)
Traverse a binary tree in node-left-right
```

Traverse a binary tree in node-left-right sequence.

Pre: root is the entry node of a tree or subtree

Post: each node has been processed in order

if root is not null then

process(root)

preOrder(root->left)

preOrder(root->right)

end

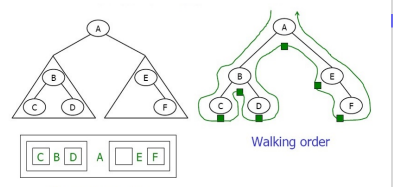
Return

End preOrder

Inorder traversal (LNR)

Processing order

In the inorder traversal, the root is processed between its subtrees.



Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Inorder traversal (LNR)

Algorithm inOrder(val root <pointer>)

Traverse a binary tree in left-node-right sequence.

Pre: root is the entry node of a tree or subtree

Post: each node has been processed in order

if root is not null then

inOrder(root->left)

process(root)

inOrder(root->right)

end

Return

End in Order

Trees

Luong The Nhan



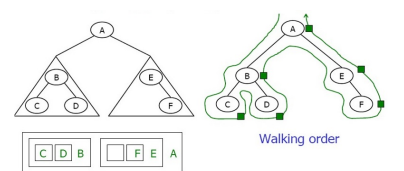
Basic Tree Concepts

Binary Trees

Expression Trees

Postorder traversal (LRN)

In the postorder traversal, the root is processed after its subtrees.



Processing order

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Postorder traversal (LRN)

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search Trees

```
Algorithm postOrder(val root <pointer>) Traverse a binary tree in left-right-node sequence.
```

Pre: root is the entry node of a tree or subtree

Post: each node has been processed in order

if root is not null then

postOrder(root->left)

postOrder(root->right)

process(root)

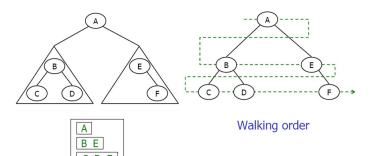
end

Return

End postOrder

Breadth-First Traversals

In the breadth-first traversal of a binary tree, we process all of the children of a node before proceeding with the next level.



Processing order

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Breadth-First Traversals

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search Trees

Algorithm breadthFirst(val root <pointer>) Process tree using breadth-first traversal.

Pre: root is node to be processed

Post: tree has been processed

currentNode = root
bfQueue = createQueue()

Breadth-First Traversals

```
while currentNode not null do
    process(currentNode)
    if currentNode->left not null then
        enqueue(bfQueue, currentNode->left)
    end
    if currentNode->right not nul then
        enqueue(bfQueue, currentNode->right)
    end
    if not emptyQueue(bfQueue) then
        currentNode = dequeue(bfQueue)
    else
        currentNode = NULL
    end
end
destroyQueue(bfQueue)
End breadthFirst
```

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

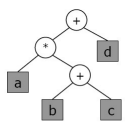
Expression Trees

Binary Search Trees

Expression Trees

Expression Trees

- Each leaf is an operand
- The root and internal nodes are operators
- Sub-trees are sub-expressions



$$a * (b + c) + d$$

Trees

Luong The Nhan

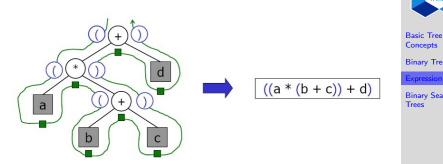


Basic Tree Concepts

Binary Trees

Expression Trees

Infix Expression Tree Traversal



Trees

Luong The Nhan



Concepts

Binary Trees

Expression Trees

Infix Expression Tree Traversal

```
Algorithm infix(val tree <pointer>)
Print the infix expression for an expression tree.
Pre: tree is a pointer to an expression tree
Post: the infix expression has been printed
if tree not empty then
    if tree->data is an operand then
        print (tree->data)
    else
        print (open parenthesis)
        infix (tree->left)
         print (tree->data)
        infix (tree->right)
         print (close parenthesis)
    end
end
End infix
```

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Postfix Expression Tree Traversal

Algorithm postfix(val tree <pointer>)
Print the postfix expression for an expression

tree.

Pre: tree is a pointer to an expression tree

Post: the postfix expression has been printed

if tree not empty then

postfix (tree->left)

postfix (tree->right)

print (tree->data)

end

End postfix

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Prefix Expression Tree Traversal

Algorithm prefix(val tree <pointer>)

Print the prefix expression for an expression tree.

Pre: tree is a pointer to an expression tree

Post: the prefix expression has been printed

if tree not empty then

print (tree->data)

prefix (tree->left)
prefix (tree->right)

end

End prefix

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

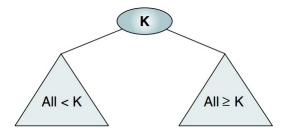
Binary Search Trees

Binary Search Trees

Definition

A binary search tree is a binary tree with the following properties:

- 1 All items in the left subtree are less than the root.
- 2 All items in the right subtree are greater than or equal to the root.
- 3 Each subtree is itself a binary search tree.



Trees

Luong The Nhan



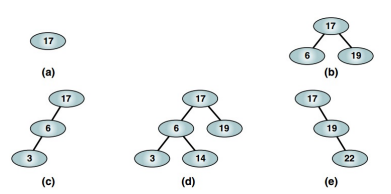
Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search

Valid Binary Search Trees



Trees

Luong The Nhan

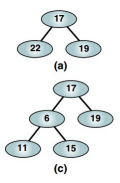


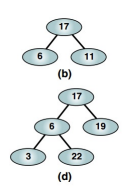
Basic Tree Concepts

Binary Trees

Expression Trees

Invalid Binary Search Trees





Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search Tree (BST)

- BST is one of implementations for ordered list.
- In BST we can search quickly (as with binary search on a contiguous list).
- In BST we can make insertions and deletions quickly (as with a linked list).

Trees

Luong The Nhan



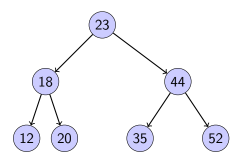
Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search

Binary Search Tree Traversals



• Preorder traversal: 23, 18, 12, 20, 44, 35, 52

Postorder traversal: 12, 20, 18, 35, 52, 44, 23

Inorder traversal: 12, 18, 20, 23, 35, 44, 52

The inorder traversal of a binary search tree produces an ordered list.

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search

Binary Search Tree Search

Find Smallest Node

Algorithm findSmallestBST(val root <pointer>)

This algorithm finds the smallest node in a BST.

Pre: root is a pointer to a nonempty BST or subtree

Return address of smallest node

if root->left null then

return root

end

return findSmallestBST(root->left)

End findSmallestBST

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search Tree Search

Find Largest Node

Algorithm findLargestBST(val root

<pointer>)

This algorithm finds the largest node in a BST.

Pre: root is a pointer to a nonempty BST or subtree

Return address of largest node returned

if root->right null then

return root

end

return findLargestBST(root->right)

End findLargestBST

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Recursive Search

Algorithm searchBST(val root <pointer>, val target <keyType>)
Search a binary search tree for a given value.

Pre: root is the root to a binary tree or subtree target is the key value requested

Return the node address if the value is found null if the node is not in the tree

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Recursive Search

if root is null then

return null

end

if target < root->data.key then

return searchBST(root->left, target)

else if *target* > *root->data.key* **then**

return searchBST(root->right, target)

else

return root

end

End searchBST

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Iterative Search

Algorithm iterativeSearchBST(val root <pointer>, val target <keyType>)
Search a binary search tree for a given value using a loop.

Pre: root is the root to a binary tree or subtree target is the key value requested

Return the node address if the value is found null if the node is not in the tree

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search

Iterative Search

```
while (root is not NULL) AND
(root->data.key <> target) do
| if target < root->data.key then
| root = root->left
| else
| root = root->right
| end
```

end

return root

End iterativeSearchBST

Trees

Luong The Nhan

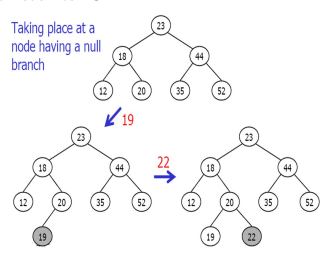


Basic Tree Concepts

Binary Trees

Expression Trees

Insert Node into BST



All BST insertions take place at a leaf or a leaflike node (a node that has only one null branch).

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Insert Node into BST: Iterative Insert

Algorithm iterativeInsertBST(ref root <pointer>, val new <pointer>)
Insert node containing new data into BST using iteration.

Pre: root is address of first node in a BST new is address of node containing data to be inserted

Post: new node inserted into the tree

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

```
Insert Node into BST: Iterative Insert
 if root is null then
     root = new
else
     pWalk = root
     while pWalk not null do
         parent = pWalk
         if new->data.key < pWalk->data.key then
              pWalk = pWalk->left
         else
             pWalk = pWalk->right
         end
     end
     if new->data.key < parent->data.key then
         parent->left = new
     else
         parent->right = new
     end
 end
```

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Insert Node into BST: Recursive Insert

Algorithm recursiveInsertBST(ref root <pointer>, val new <pointer>)
Insert node containing new data into BST using recursion.

Pre: root is address of current node in a BST new is address of node containing data to be inserted

Post: new node inserted into the tree

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees
Binary Search

Insert Node into BST: Recursive Insert

```
ВК
```

Trees

Luong The Nhan

Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search Trees

```
if root is null then
root = new
```

else

if new->data.key < root->data.key then
 recursiveInsertBST(root->left, new)

else

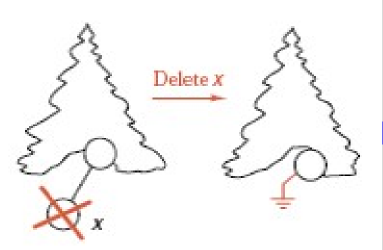
recursiveInsertBST(root->right, new)

end

end

Return

End recursiveInsertBST



Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees
Binary Search

Deletion of a leaf: Set the deleted node's parent link to NULL.



Deletion of a node having only right subtree or left subtree: Attach the subtree to the deleted node's parent. Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees
Binary Search

Trees

Luong The Nhan



Basic Tree Concepts

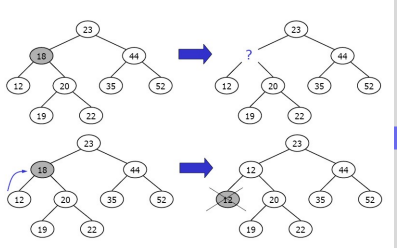
Binary Trees

Expression Trees

Binary Search

Deletion of a node having both subtrees:

Replace the deleted node by its predecessor or by its successor, recycle this node instead.



Using largest node in the left subtree

Trees

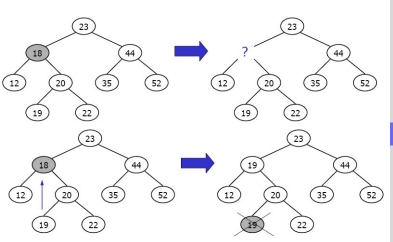
Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees
Binary Search



Using smallest node in the right subtree

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees
Binary Search

Algorithm deleteBST(ref root <pointer>, val dltKey <keyType>)
Deletes a node from a BST.

Pre: root is pointer to tree containing data to be deleted dltKey is key of node to be deleted

Post: node deleted and memory recycled if dltKey not found, root unchanged

Return true if node deleted, false if not found

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

```
if root is null then
    return false
end
if dltKey < root->data.key then
    return deleteBST(root->left, dltKey)
else if dltKey > root->data.key then
    return deleteBST(root->right, dltKey)
```

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees

Binary Search Trees

```
else
   // Deleted node found – Test for leaf node
   if root->left is null then
       dltPtr = root
       root = root->right
       recycle(dltPtr)
       return true
   else if root->right is null then
       dltPtr = root
       root = root > left
       recycle(dltPtr)
```

return true

```
else
    else
        // Deleted node is not a leaf.
        // Find largest node on left subtree
        dltPtr = root-> left
        while dltPtr->right not null do
             dltPtr = dltPtr->right
        end
        // Node found. Move data and delete leaf node
        root->data = dltPtr->data
        return deleteBST(root->left, dltPtr->data.key)
    end
end
End deleteBST
```

Trees

Luong The Nhan



Basic Tree Concepts

Binary Trees

Expression Trees