

Binary Tree

6-2 Binary Trees

A binary tree can have no more than two descendents. In this section we discuss the properties of binary trees, four different binary tree traversals

- Properties
- Binary Tree Traversals
- Expression Trees
- Huffman Code

Binary Trees

- A **binary tree** is a tree in which no node can have more than two subtrees; the maximum outdegree for a node is two.
- In other words, a node can have zero, one, or two subtrees.
- These subtrees are designated as the **left subtree** and the **right subtree**.

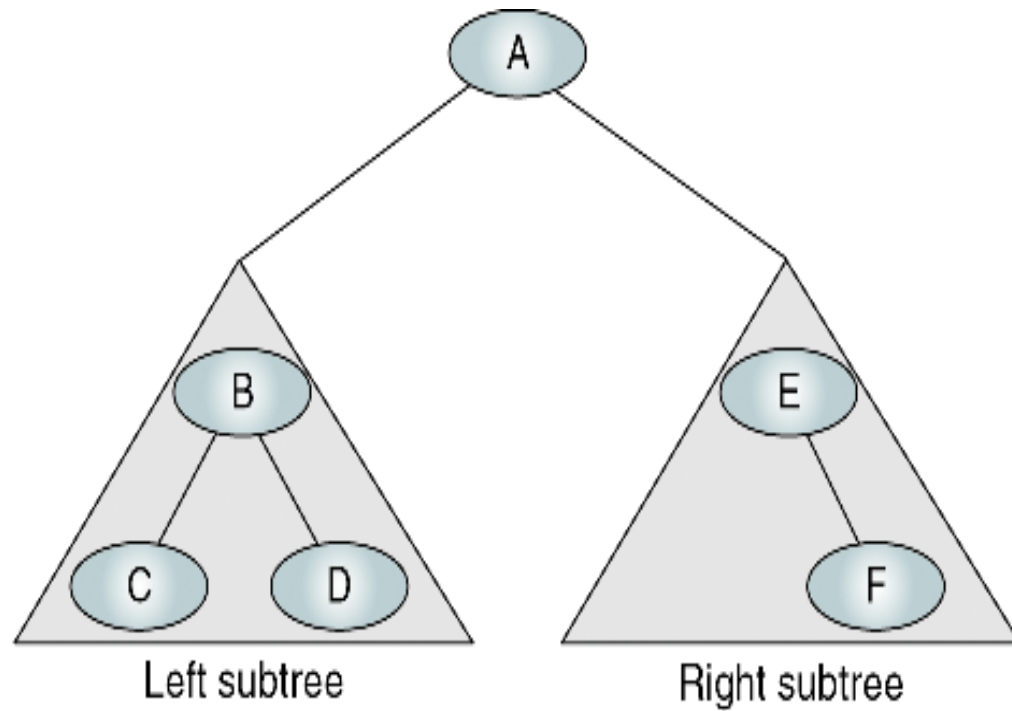
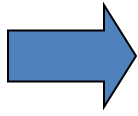
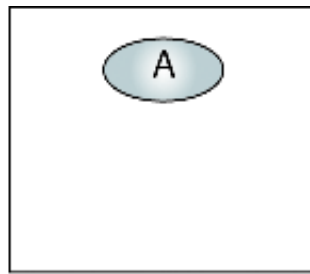


FIGURE 6-5 Binary Tree

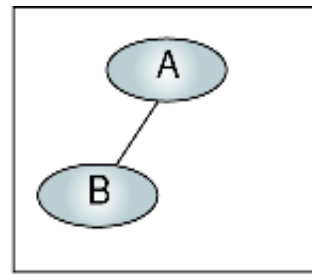
A null tree is a tree with no nodes



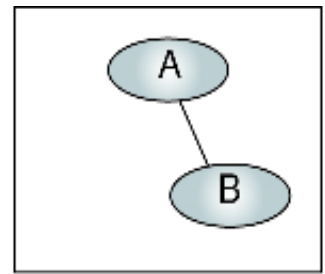
(a)



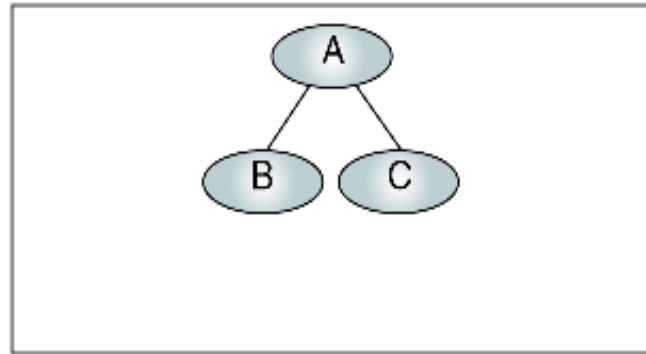
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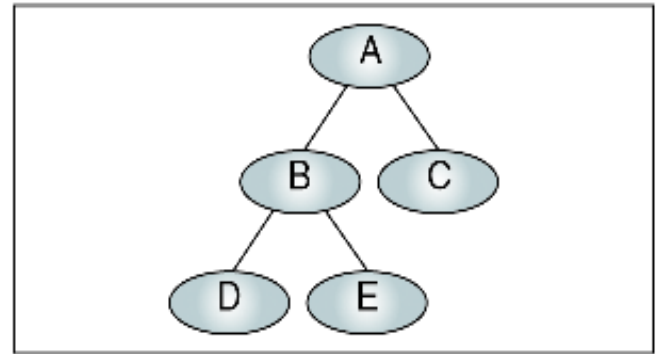
(c)



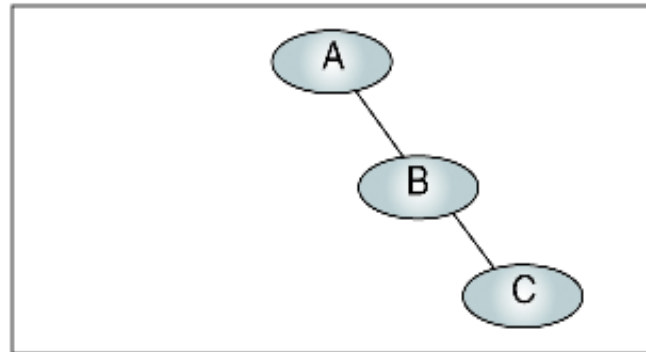
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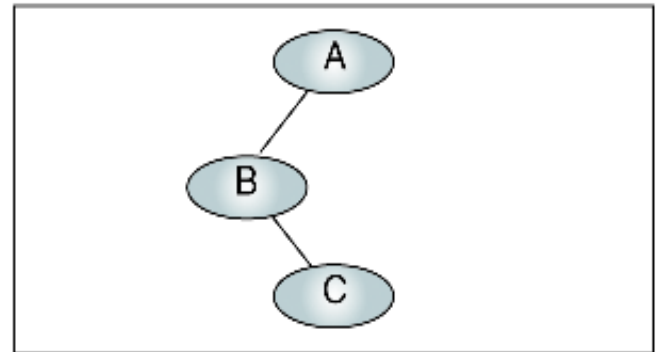
(e)



(f)



(g)



(h)

FIGURE 6-6 Collection of Binary Trees

Some Properties of Binary Trees

- The height of binary trees can be mathematically predicted
- Given that we need to store N nodes in a binary tree, the **maximum height** is

$$H_{\max} = N$$

A tree with a maximum height is rare. It occurs when all of the nodes in the entire tree have only one successor.

Some Properties of Binary Trees

- The **minimum height** of a binary tree is determined as follows:

$$H_{\min} = \lceil \log_2 N \rceil + 1$$

For instance, if there are three nodes to be stored in the binary tree ($N=3$) then $H_{\min}=2$.

Some Properties of Binary Trees

- Given a height of the binary tree, H , the **minimum number of nodes** in the tree is given as follows:

$$N_{\min} = H$$

Some Properties of Binary Trees

- The formula for the maximum number of nodes is derived from the fact that each node can have only two descendents. Given a height of the binary tree, H , the maximum number of nodes in the tree is given as follows:

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

Some Properties of Binary Trees

- The children of any node in a tree can be accessed by following only one branch path, the one that leads to the desired node.
- The nodes at level 1, which are children of the root, can be accessed by following only one branch; the nodes of level 2 of a tree can be accessed by following only two branches from the root, etc.
- The **balance factor** of a binary tree is the difference in height between its left and right subtrees:

$$B = H_L - H_R$$

Balance of the tree

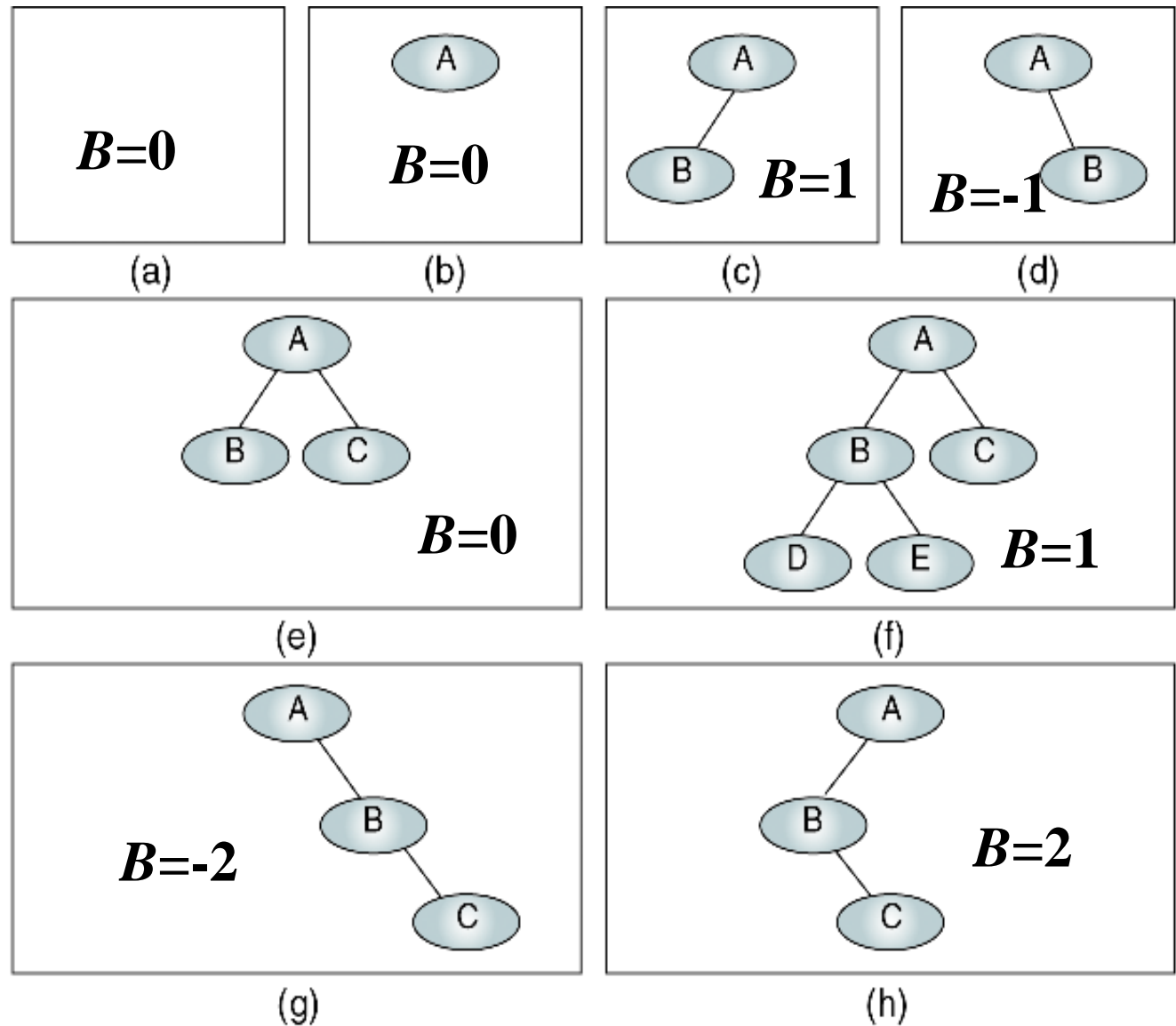


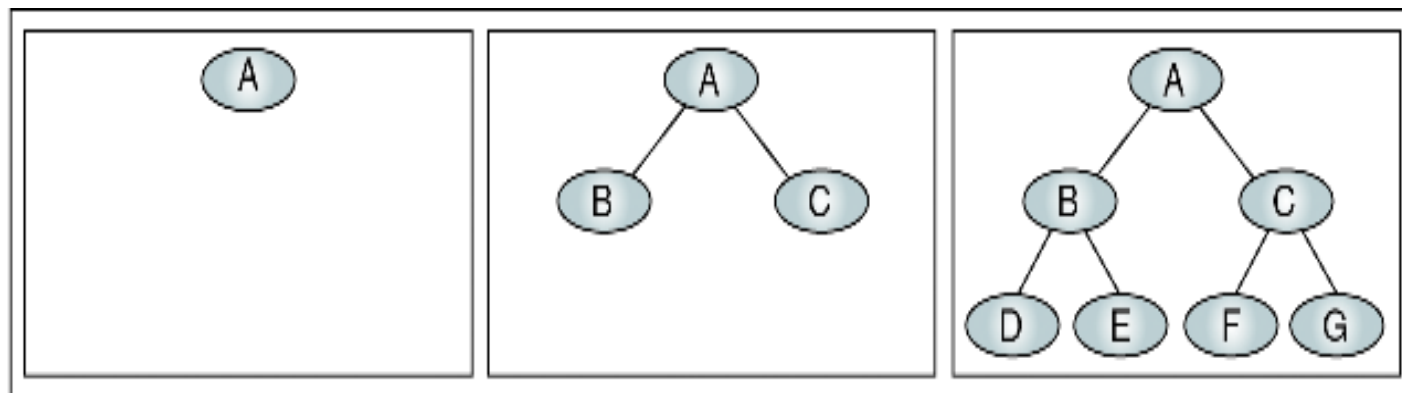
FIGURE 6-6 Collection of Binary Trees

Some Properties of Binary Trees

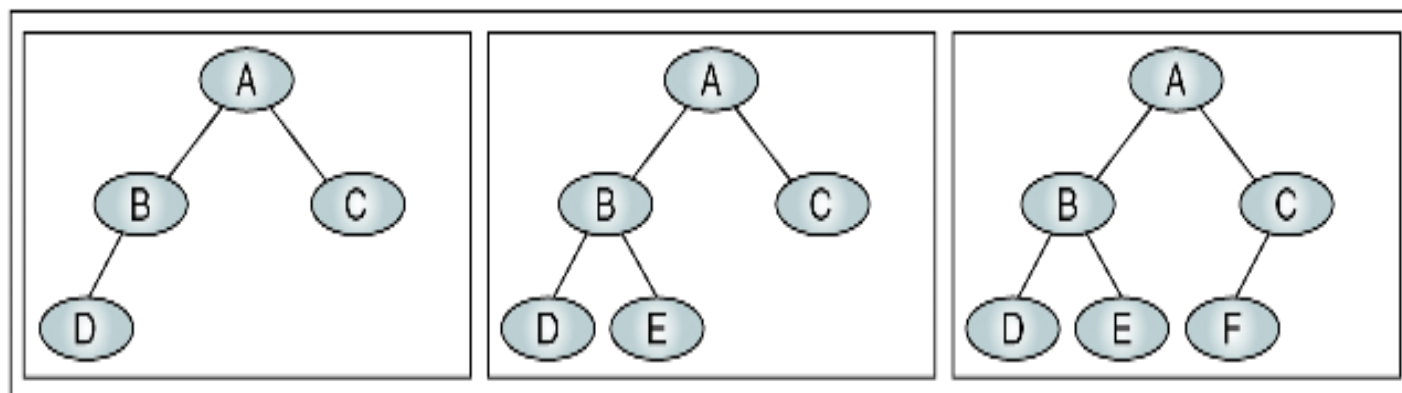
- In the **balanced binary tree** (definition of Russian mathematicians **Adelson-Velskii and Landis**) the height of its subtrees differs by no more than one (its balance factor is -1, 0, or 1), and its subtrees are also **balanced**.

Complete and nearly complete binary trees

- A **complete tree** has the maximum number of entries for its height. The maximum number is reached when the last level is full.
- A tree is considered **nearly complete** if it has the minimum height for its nodes and all nodes in the last level are found on the left



(a) Complete trees (at levels 0, 1, and 2)

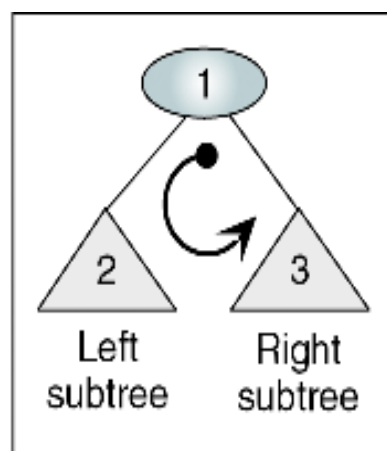


(b) Nearly complete trees (at level 2)

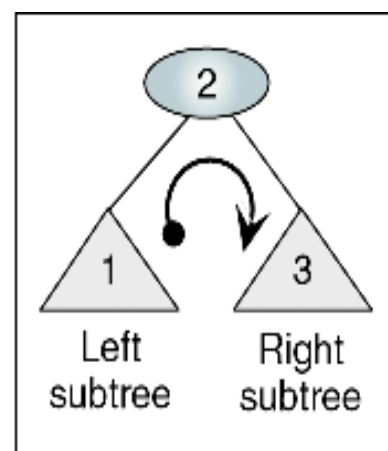
FIGURE 6-7 Complete and Nearly Complete Trees

Binary Tree Traversal

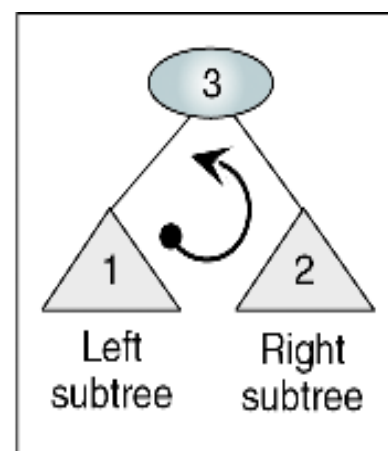
- A **binary tree traversal** requires that each node of the tree be processed once and only once in a predetermined sequence.
- In the **depth-first traversal** processing process along a path from the root through one child to the most distant descendant of that first child before processing a second child.



(a) Preorder traversal



(b) Inorder traversal



(c) Postorder traversal

FIGURE 6-8 Binary Tree Traversals

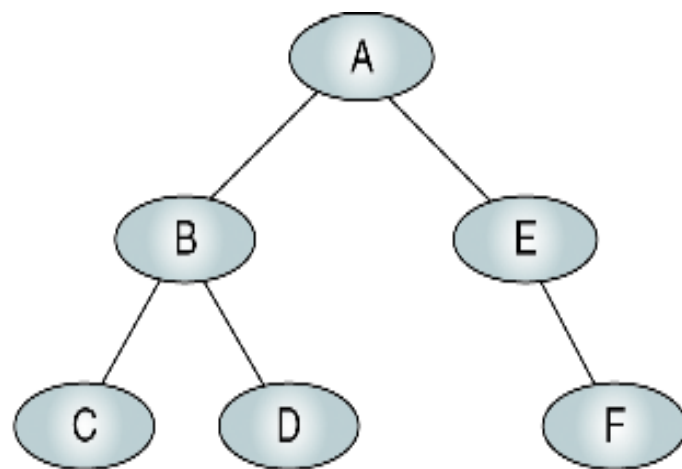
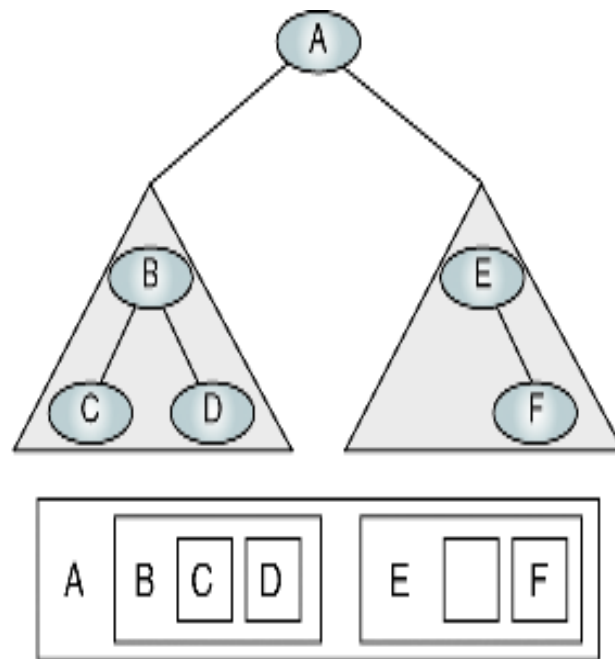


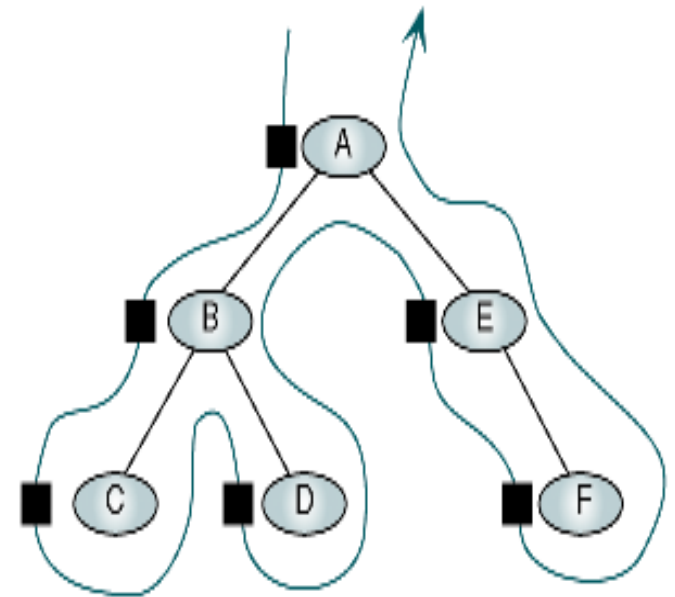
FIGURE 6-9 Binary Tree for Traversals

ALGORITHM 6-2 Preorder Traversal of a Binary Tree

```
Algorithm preOrder (root)
  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
  1 if (root is not null)
    1  process (root)
    2  preOrder (leftSubtree)
    3  preOrder (rightSubtree)
  2 end if
end preOrder
```

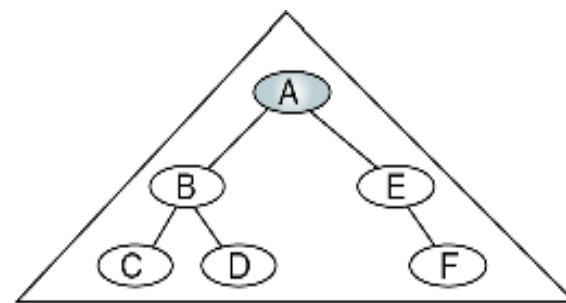


(a) Processing order

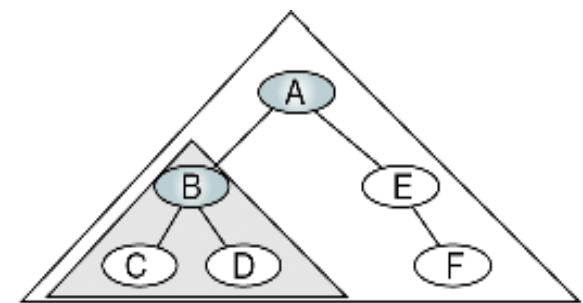


(b) "Walking" order

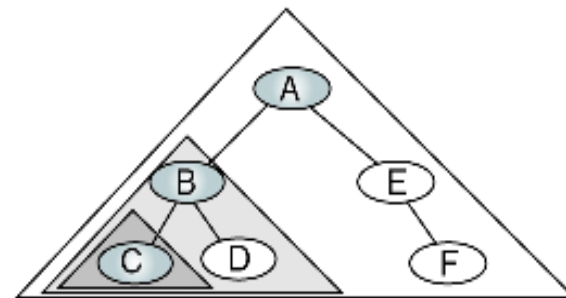
FIGURE 6-10 Preorder Traversal—A B C D E F



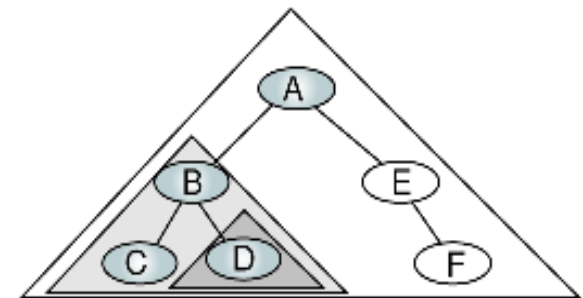
(a) Process tree A



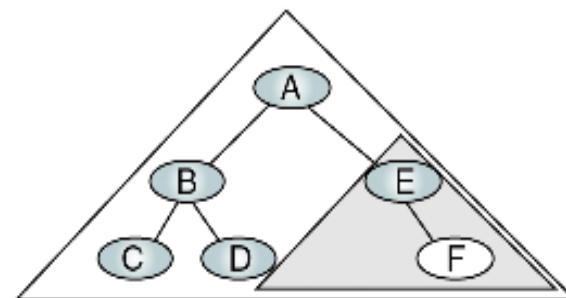
(b) Process tree B



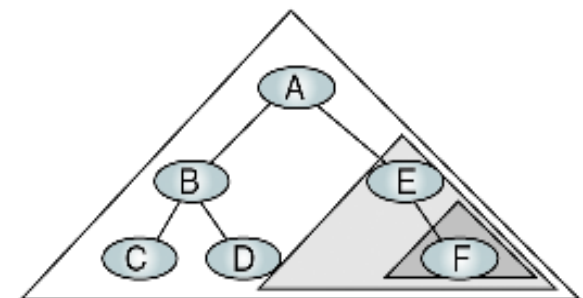
(c) Process tree C



(d) Process tree D



(e) Process tree E



(f) Process tree F

FIGURE 6-11 Algorithmic Traversal of Binary Tree

ALGORITHM 6-3 Inorder Traversal of a Binary Tree

Algorithm inOrder (root)

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

```
1 if (root is not null)
  1  inOrder (leftSubTree)
  2  process (root)
  3  inOrder (rightSubTree)
2 end if
end inOrder
```

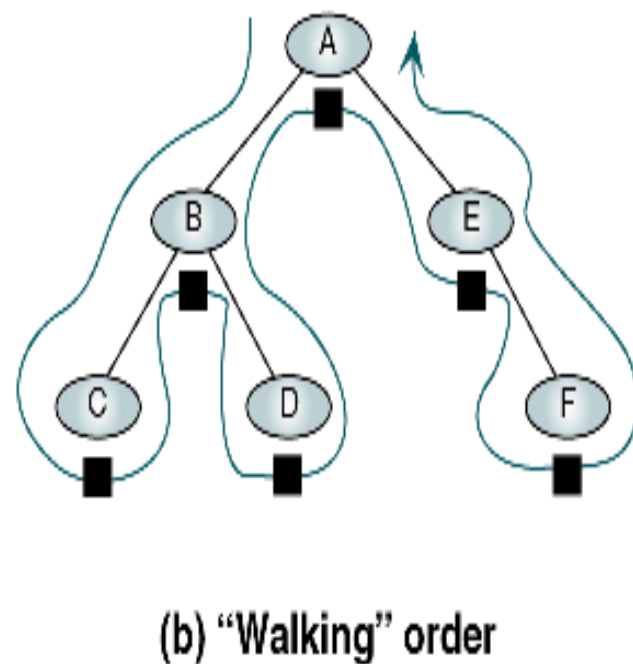
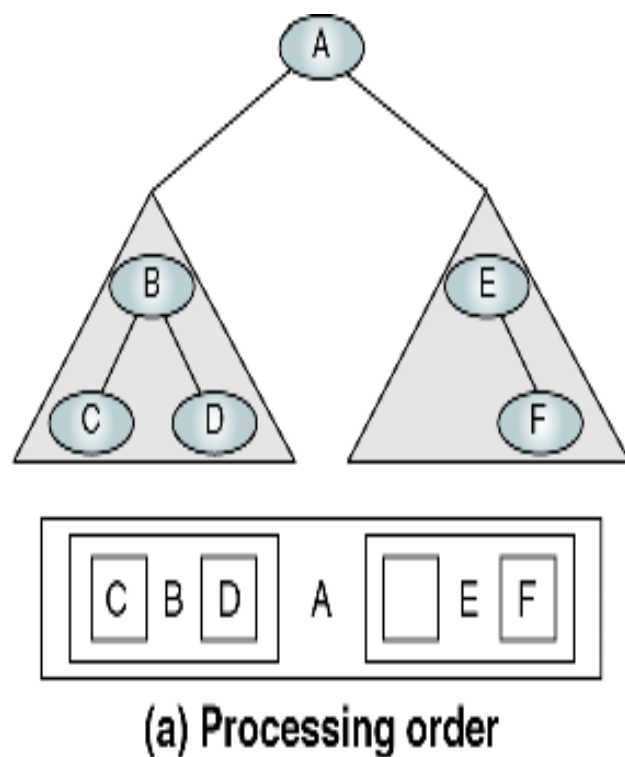


FIGURE 6-12 Inorder Traversal—C B D A E F

ALGORITHM 6-4 Postorder Traversal of a Binary Tree

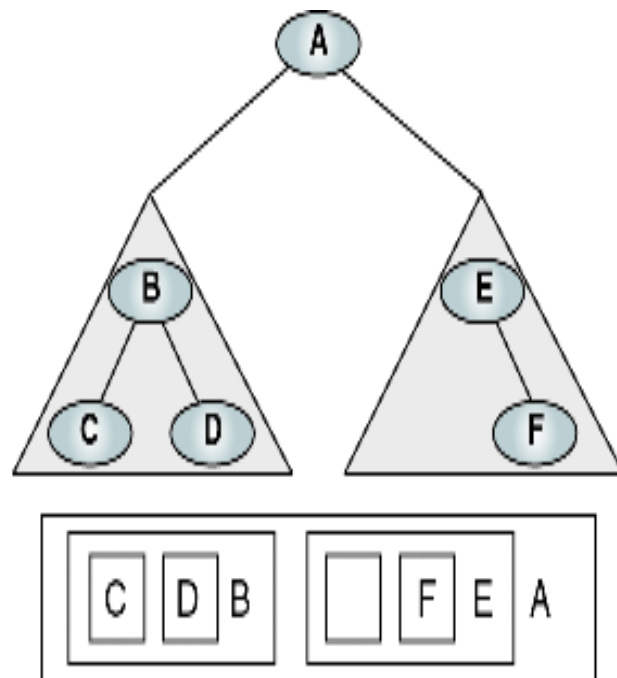
Algorithm postOrder (root)

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

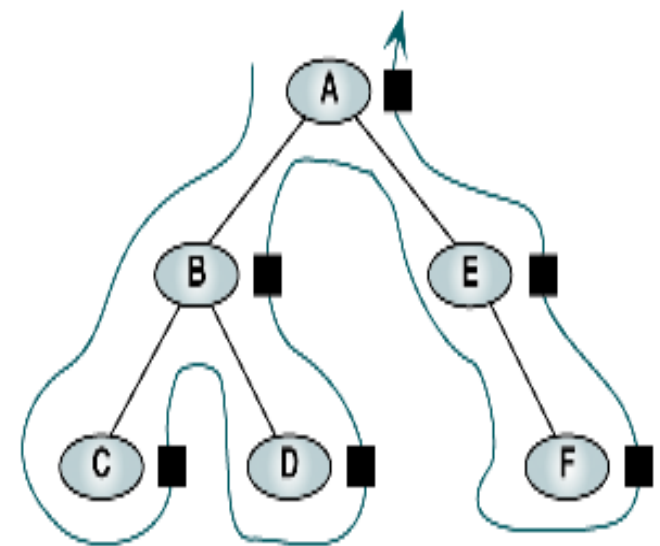
Pre root is the entry node of a tree or subtree

Post each node has been processed in order

```
1 if (root is not null)
  1 postOrder (left subtree)
  2 postOrder (right subtree)
  3 process (root)
2 end if
end postOrder
```



(a) Processing order

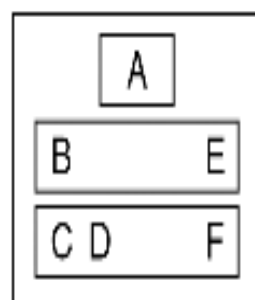
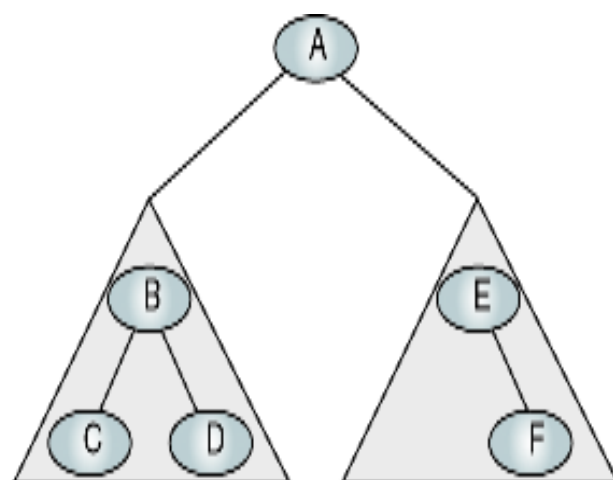


(b) "Walking" order

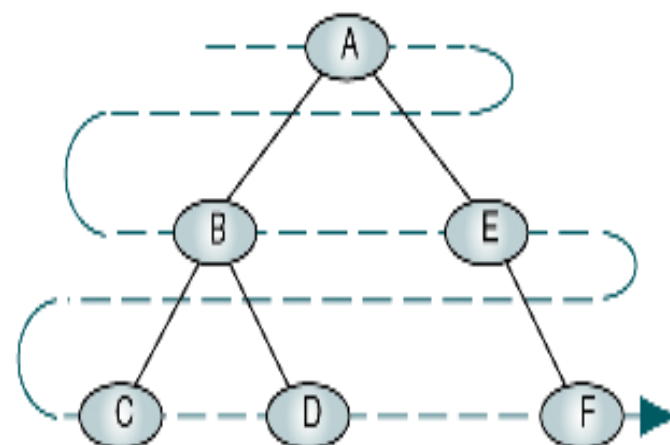
FIGURE 6-13 Postorder Traversal—C D B F E A

ALGORITHM 6-5 Breadth-first Tree Traversal

```
Algorithm breadthFirst (root)
Process tree using breadth-first traversal.
    Pre    root is node to be processed
    Post   tree has been processed
1  set currentNode to root
2  createQueue (bfQueue)
3  loop (currentNode not null)
    1  process (currentNode)
    2  if (left subtree not null)
        1  enqueue (bfQueue, left subtree)
    3  end if
    4  if (right subtree not null)
        1  enqueue (bfQueue, right subtree)
    5  end if
    6  if (not emptyQueue(bfQueue))
        1  set currentNode to dequeue (bfQueue)
    7  else
        1  set currentNode to null
    8  end if
4  end loop
5  destroyQueue (bfQueue)
end breadthFirst
```



(a) Processing order



(b) "Walking" order

FIGURE 6-14 Breadth-first Traversal

$a \times (b + c) + d$

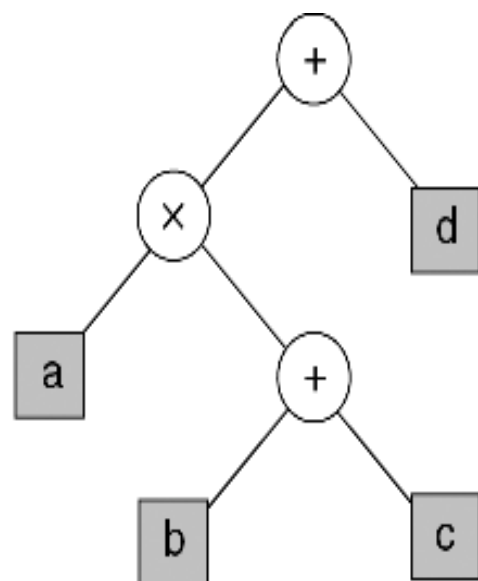


FIGURE 6-15 Infix Expression and Its Expression Tree

$((a \times (b + c)) + d)$

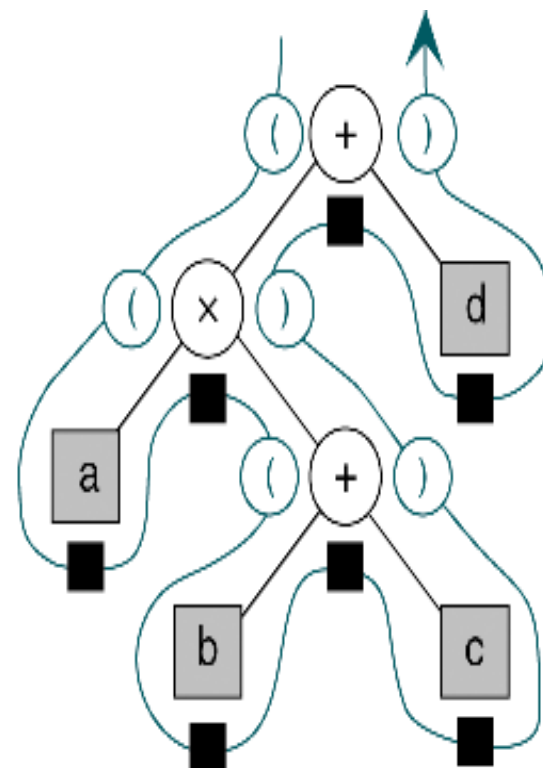


FIGURE 6-16 Infix Traversal of an Expression Tree

ALGORITHM 6-6 Infix Expression Tree Traversal

```
Algorithm infix (tree)
Print the infix expression for an expression tree.
    Pre tree is a pointer to an expression tree
    Post the infix expression has been printed
1 if (tree not empty)
    1 if (tree token is an operand)
        1 print (tree-token)
    2 else
        1 print (open parenthesis)
        2 infix (tree left subtree)
        3 print (tree token)
        4 infix (tree right subtree)
        5 print (close parenthesis)
    3 end if
2 end if
end infix
```

ALGORITHM 6-7 Postfix Traversal of an Expression Tree

Algorithm postfix (tree)

Print the postfix expression for an expression tree.

Pre tree is a pointer to an expression tree

Post the postfix expression has been printed

1 if (tree not empty)

continued

ALGORITHM 6-7 Postfix Traversal of an Expression Tree *(continued)*

```
1  postfix (tree left subtree)
2  postfix (tree right subtree)
3  print   (tree token)
2 end if
end postfix
```

ALGORITHM 6-8 Prefix Traversal of an Expression Tree

Algorithm prefix (tree)

Print the prefix expression for an expression tree.

Pre tree is a pointer to an expression tree

Post the prefix expression has been printed

1 if (tree not empty)

1 print (tree token)

2 prefix (tree left subtree)

3 prefix (tree right subtree)

2 end if

end prefix