

Unit 1: Introduction and basic concepts (Chap. 1, 2)

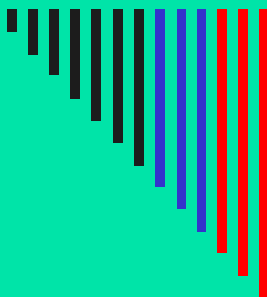
Unit 2: Linear lists (Stack, Queues, General linear lists)

Unit 3: Non-Linear Lists

- Tree (Chap. 6: Intro. to trees)
- Two-way Tree
 - Chap. 7: Binary search trees
 - Chap. 8: AVL trees
 - Chap. 9: Heap
- Multiway Trees (Chap.10)
- Graph (Chap. 11)

Unit 4: Sorting (Chap. 12)

Unit 5: Searching (Chap. 13)



Chapter 6

Introduction to Trees

Objectives

Upon completion you will be able to:

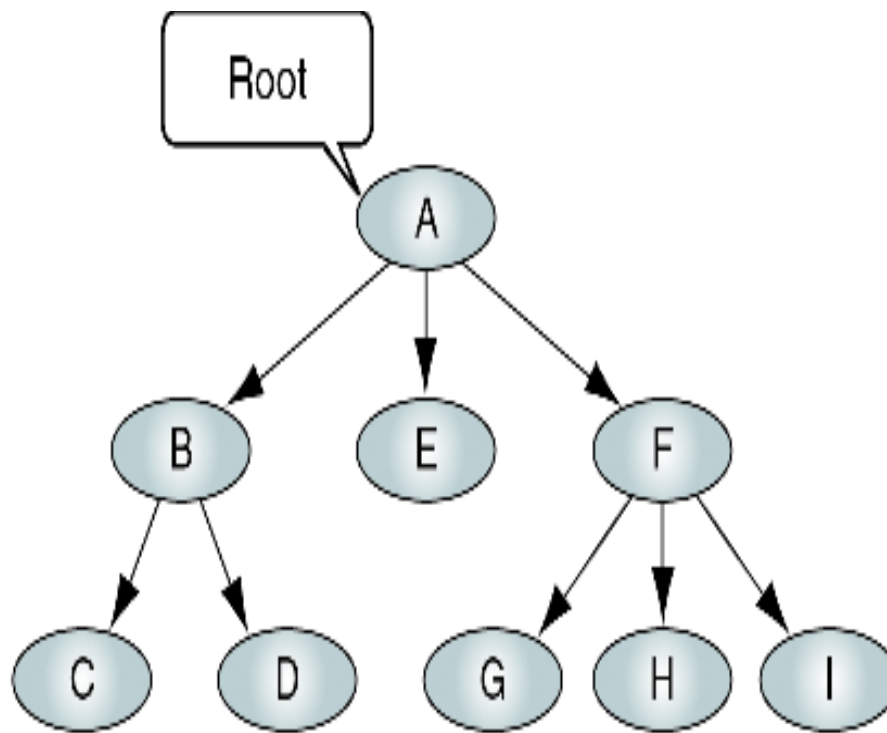
- Understand and use basic tree terminology and concepts
- Recognize and define the basic attributes of a binary tree
- Process trees using depth-first and breadth-first traversals
- Parse expressions using a binary tree
- Design and implement Huffman trees
- Understand the basic use and processing of general trees

6-1 Basic Tree Concepts

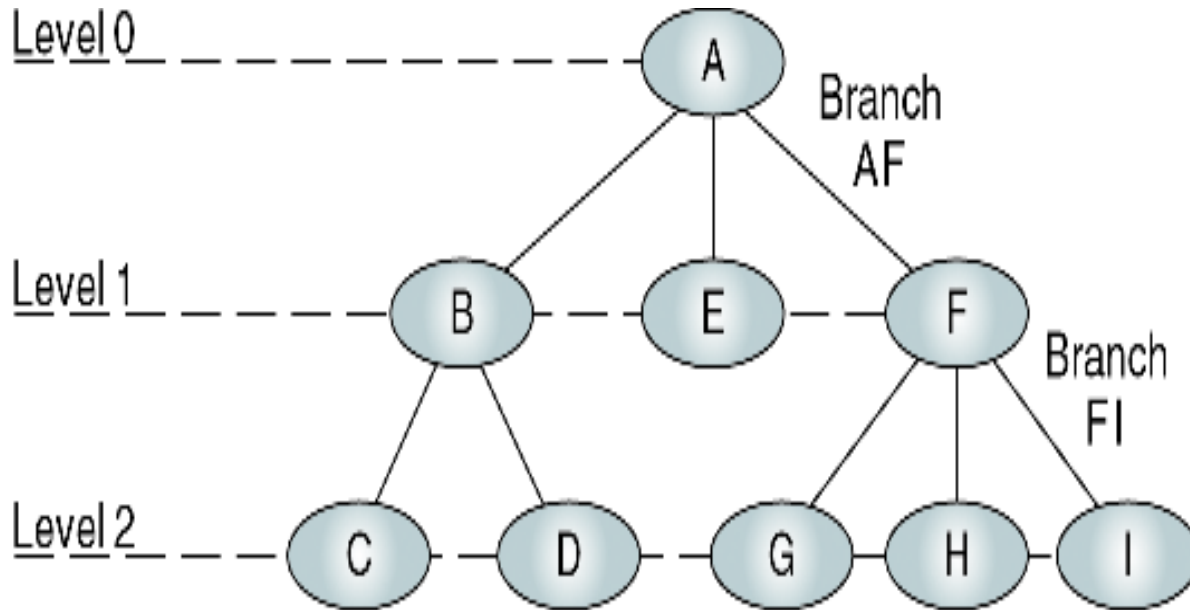
We begin the Chapter with a discussion of the terminology used with trees. Once the terminology is understood, we discuss three user-oriented tree representations: general trees, indented parts lists, and parenthetical trees.

- Terminology
- User Representation

Tree



Tree Nomenclature 命名法

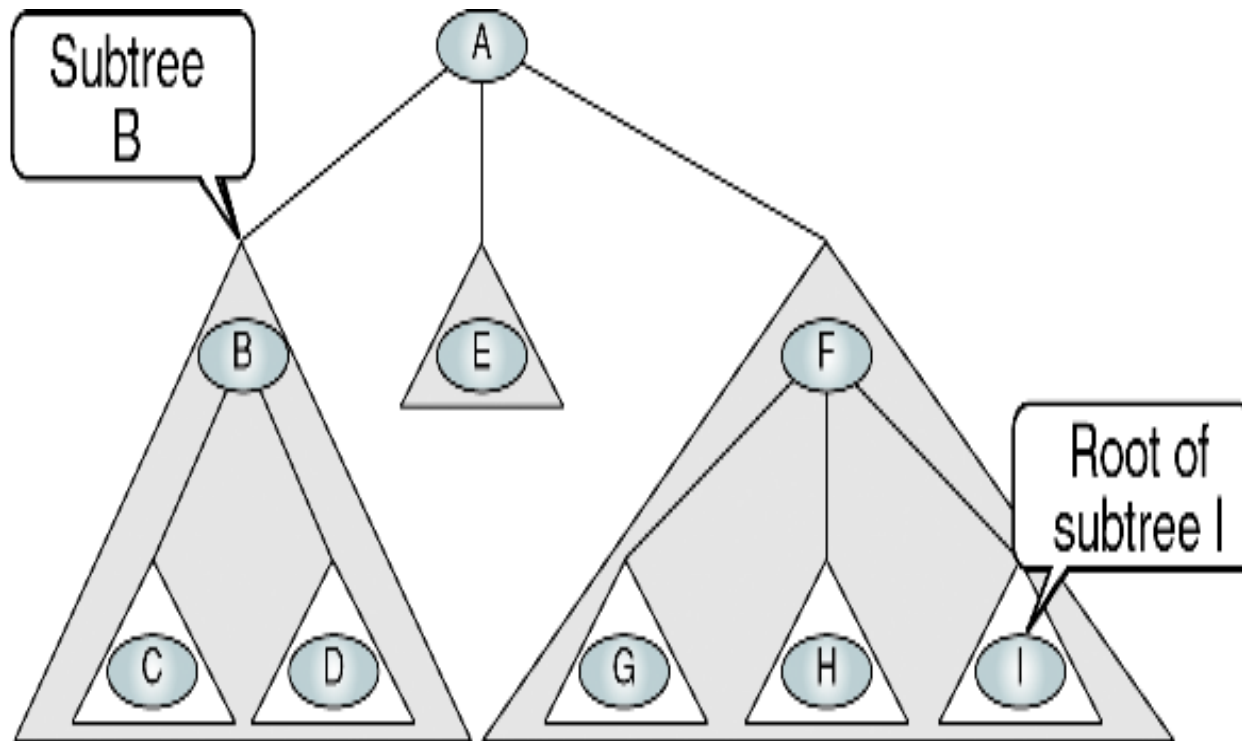


Height (depth) = 3

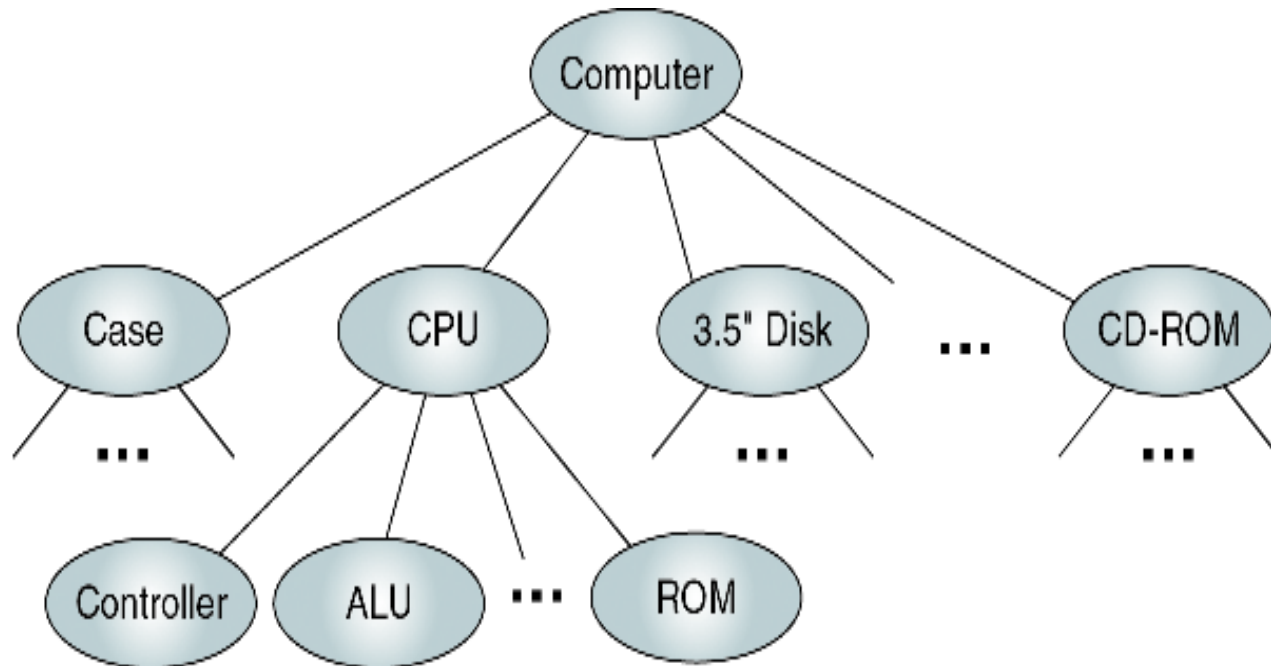
Root: A
Parents: A, B, F
Children: B, E, F, C, D, G, H, I

Siblings: {B,E,F}, {C,D}, {G,H,I}
Leaves: C,D,E,G,H,I
Internal nodes: B,F

Subtrees



Computer Parts List as a General Tree

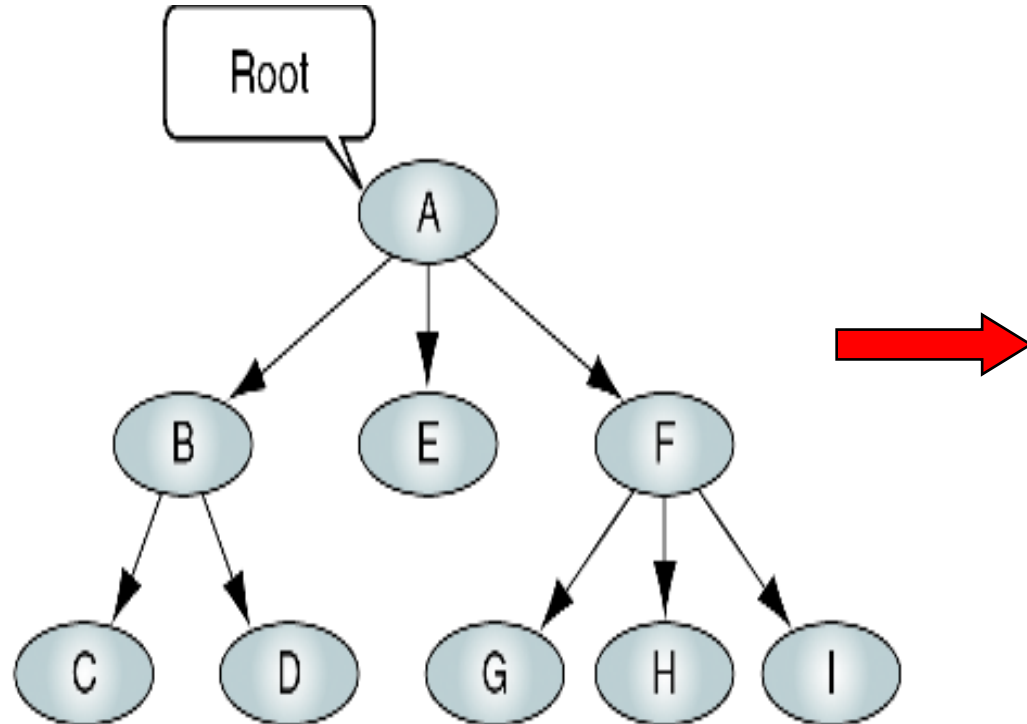


Computer Bill of Materials

Part number	Description
301	Computer
301-1	Case
...	...
301-2	CPU
301-2-1	Controller
301-2-2	ALU
...	...
301-2-9	ROM
301-3	3.5" Disk
...	...
301-9	CD-ROM
...	...

Convert General Tree to Parenthetical Notation

- Open parenthesis indicates the start of a new level
- Closing parenthesis completes the current level and move up one level in the tree



traverse的方式不只一種

A (B (C D) E F (G H I))

Convert General Tree to Parenthetical Notation

```
Algorithm ConvertToParen (root, output)
Convert a general tree to parenthetical notation.

    Pre  root is a pointer to a tree node
    Post output contains parenthetical notation

1 Place root in output
2 if (root is a parent)
    1 Place an open parenthesis in the output
    2 ConvertToParen (root's first child)
    3 loop (more siblings)
        1 ConvertToParen (root's next child)
    4 end loop
    5 Place close parenthesis in the output
3 end if
4 return

end ConvertToParen
```

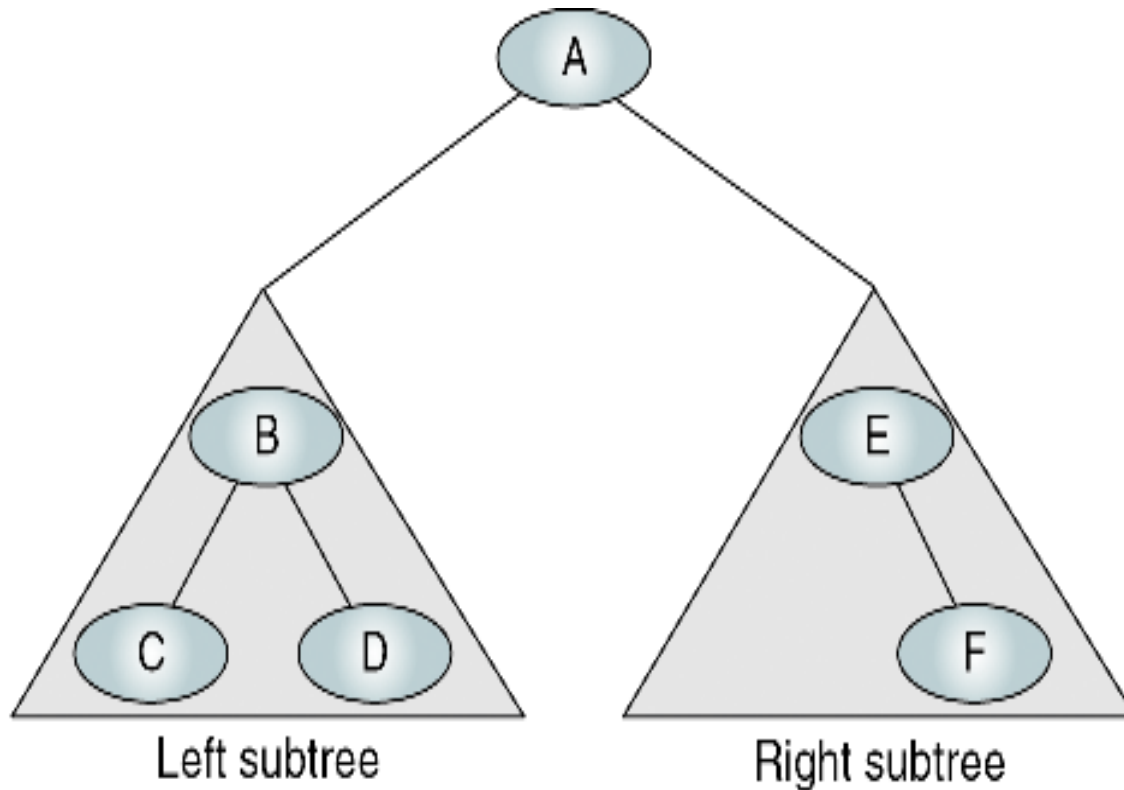
6-2 Binary Trees

A binary tree can have no more than two descendants. In this section we discuss the properties of binary trees, four different binary tree traversals, and two applications, expression trees and Huffman Code.

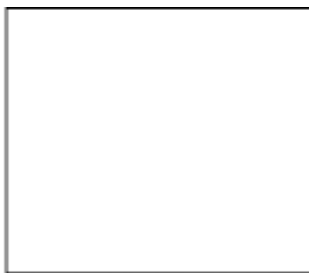
- Properties
- Binary Tree Traversals
- Expression Trees
- Huffman Code

Binary Tree

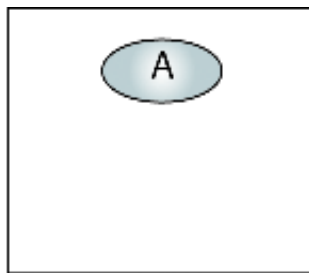
- A node in a binary tree can have no more than two subtree
每個subtree都要符合條件



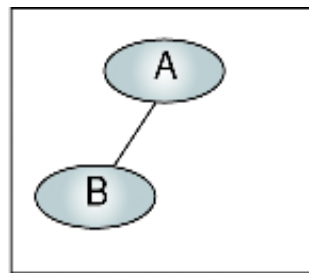
Collection of Binary Trees



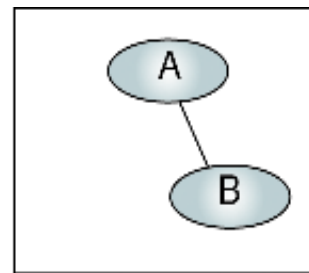
(a)



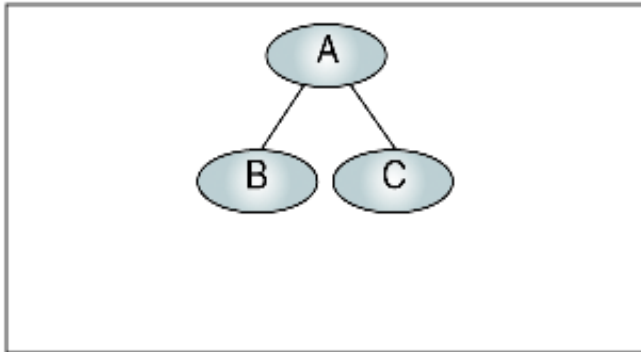
(b)



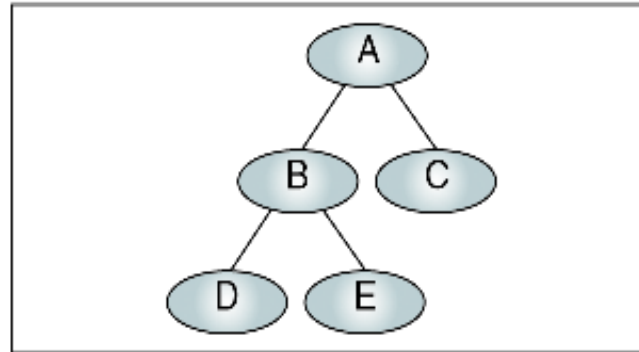
(c)



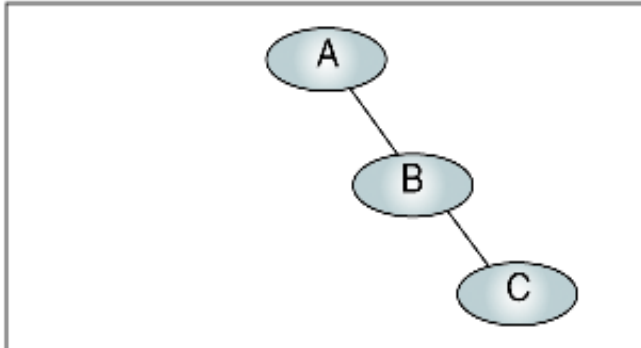
(d)



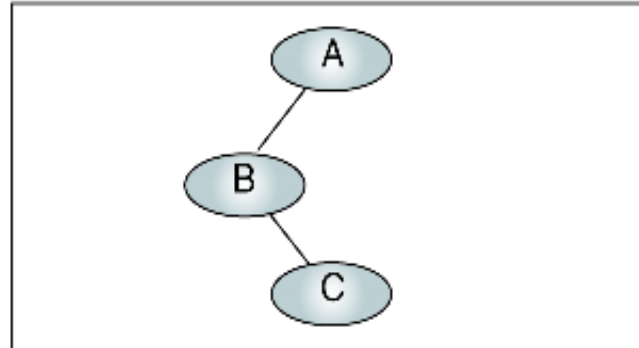
(e)



(f)



(g)



(h)

Properties of Binary Tree

Given N nodes in a binary tree

Maximum height of binary tree:

$$H_{\max} = N$$

Minimum height of binary tree:

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

跟search的O(n)有關

Given height of the binary tree H

Minimum number of nodes in the tree:

$$N_{\min} = H$$

Maximum number of nodes in the tree:

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

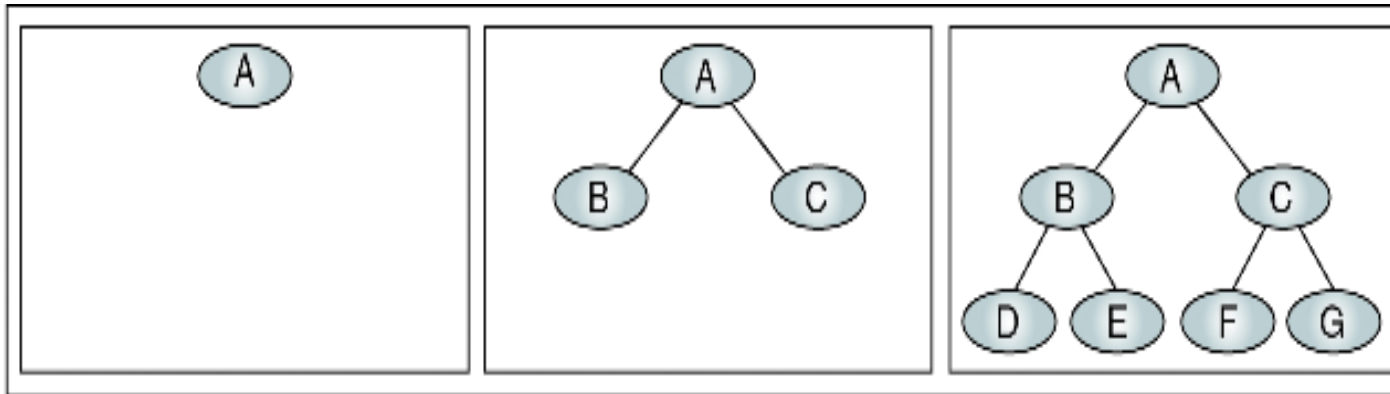
Given height of the left subtree H_L and right subtree H_R

Balance factor:

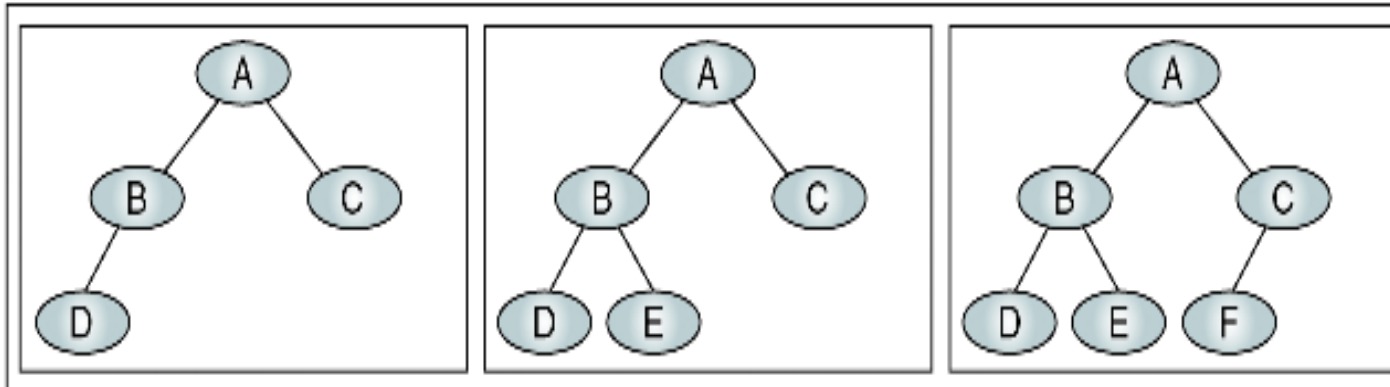
$$B = H_L - H_R$$

Note: Balanced binary tree $B = -1, 0, \text{ or } +1$
e.g., AVL tree

Complete and Nearly Complete Trees



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



(b) Nearly complete trees (at level 2)

缺的一定在右邊

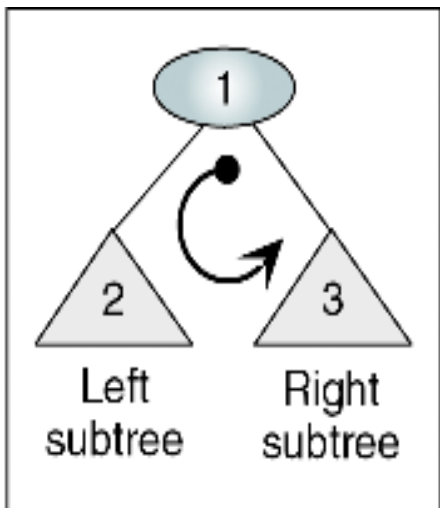
Binary Tree Traversals- Depth-first Traversals

每個subtree都要follow這個規則

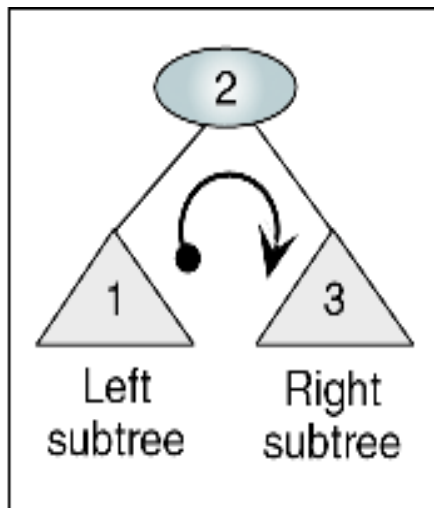
root -> left -> right

left -> root -> right

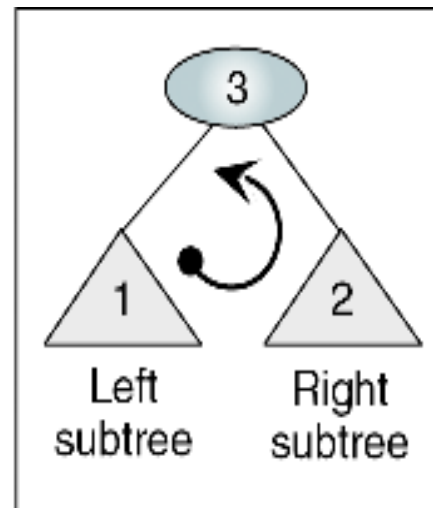
left -> right -> root



(a) Preorder traversal

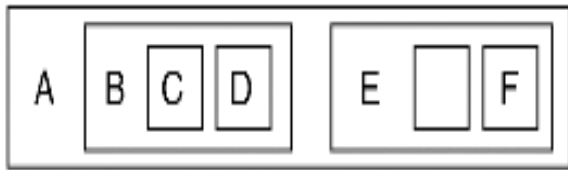
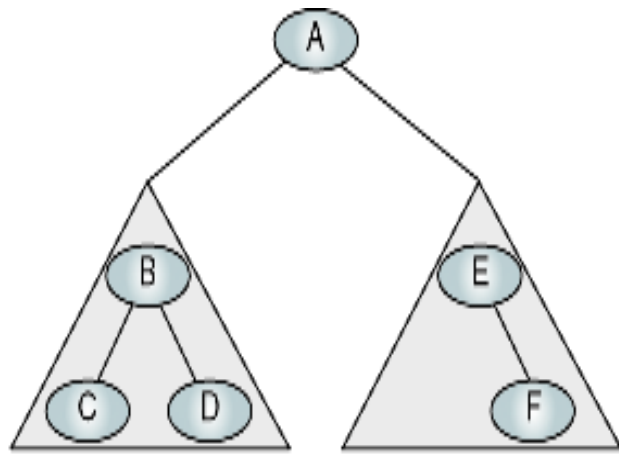


(b) Inorder traversal

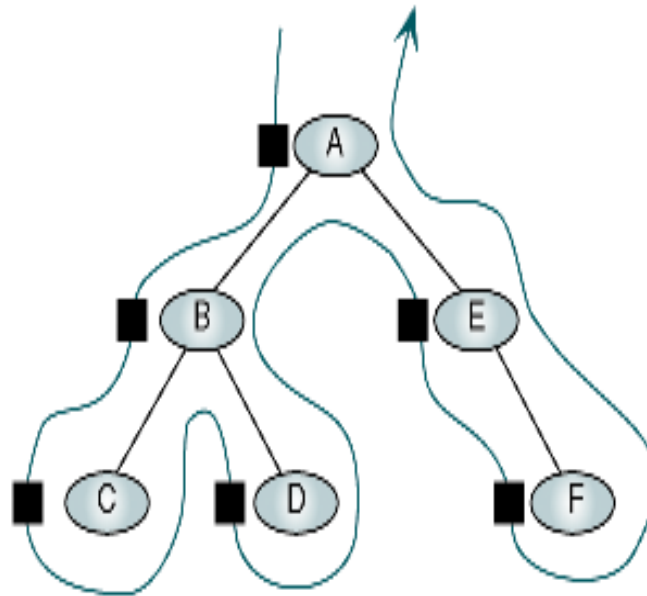


(c) Postorder traversal

Preorder Traversal -- ABCDEF



(a) Processing order



(b) "Walking" order

Preorder Traversal of a Binary Tree

root -> left -> right



```
Algorithm preOrder (root)
```

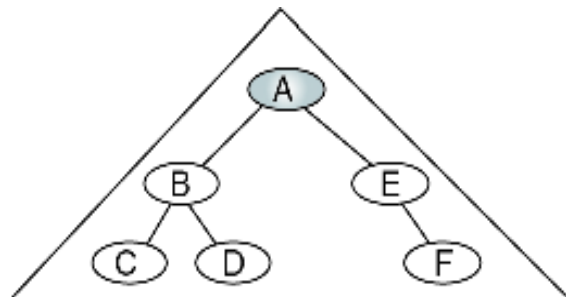
Traverse a binary tree in node-left-right sequence.

Pre root is the entry node of a tree or subtree

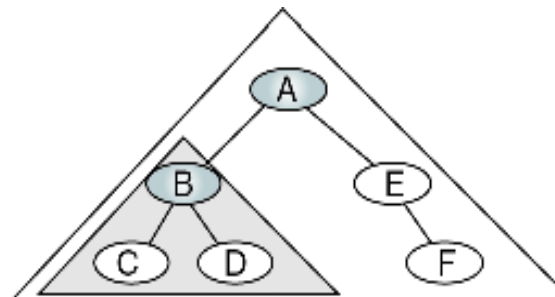
Post each node has been processed in order

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

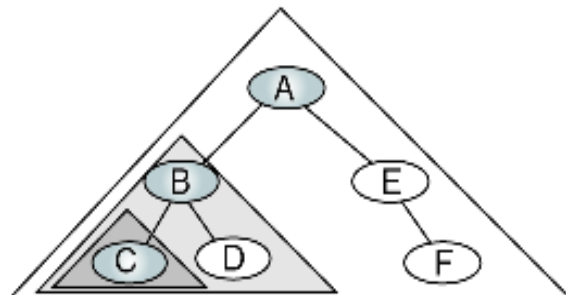

Algorithmic Traversal of Binary Tree



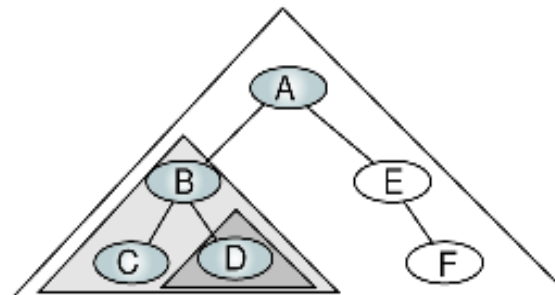
(a) Process tree A



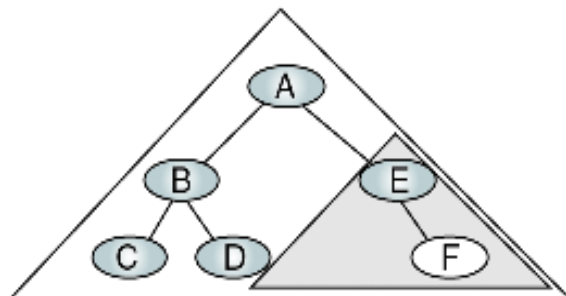
(b) Process tree B



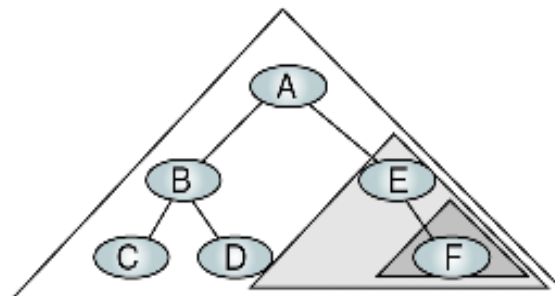
(c) Process tree C



(d) Process tree D



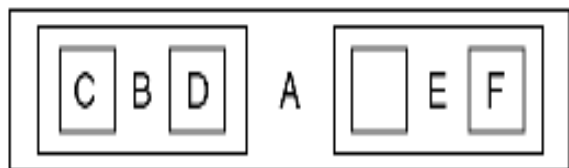
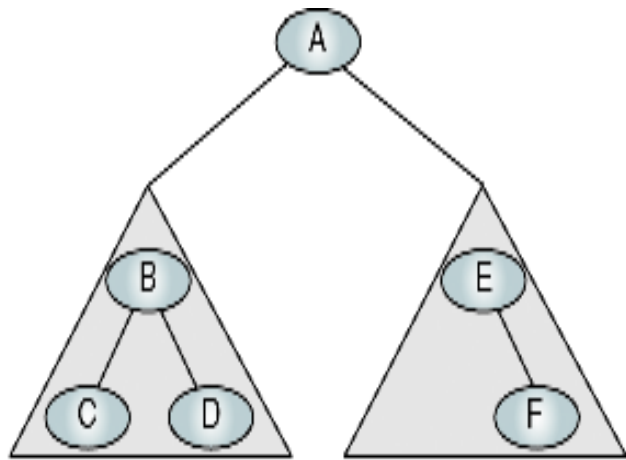
(e) Process tree E



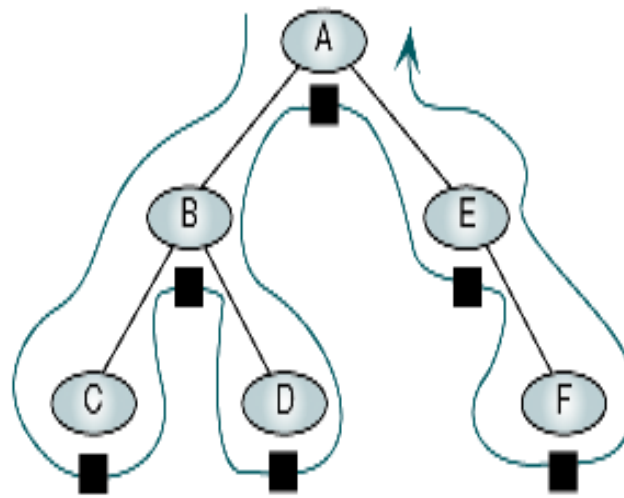
(f) Process tree F

left -> root -> right

Inorder Traversal -- CBDAEF



(a) Processing order



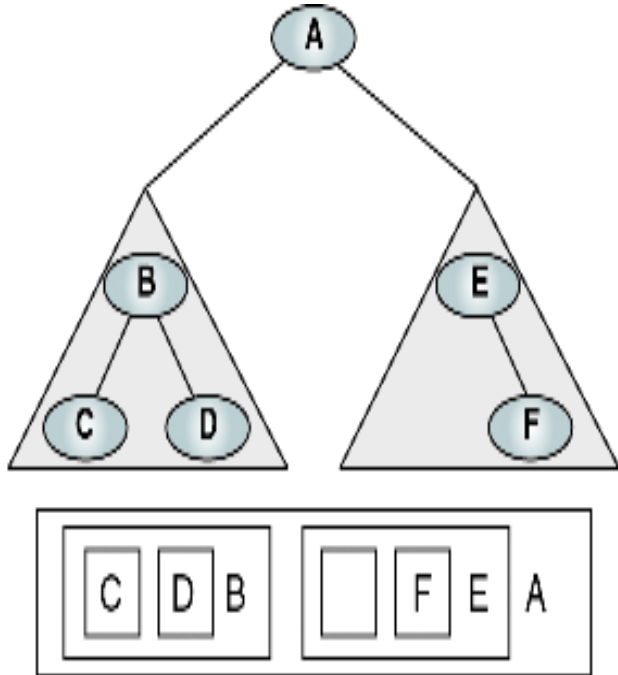
(b) "Walking" order

Inorder Traversal of Binary Tree

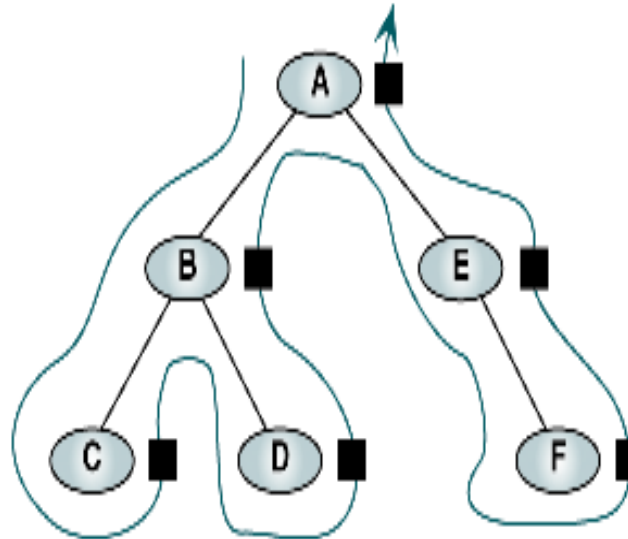
```
Algorithm inOrder (root)
Traverse a binary tree in left-node-right sequence.
Pre root is the entry node of a tree or subtree
Post each node has been processed in order
1 if (root is not null)
    1 inOrder (leftSubTree)
    2 process (root)
    3 inOrder (rightSubTree)
2 end if
end inOrder
```

left -> right -> root

Postorder Traversal -- CDBFEA



(a) Processing order



(b) "Walking" order

Postorder Traversal of 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)
```

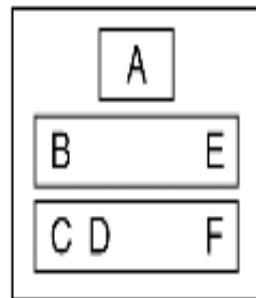
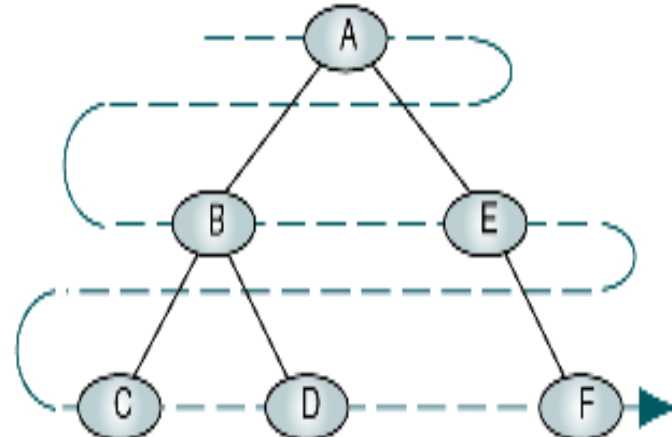
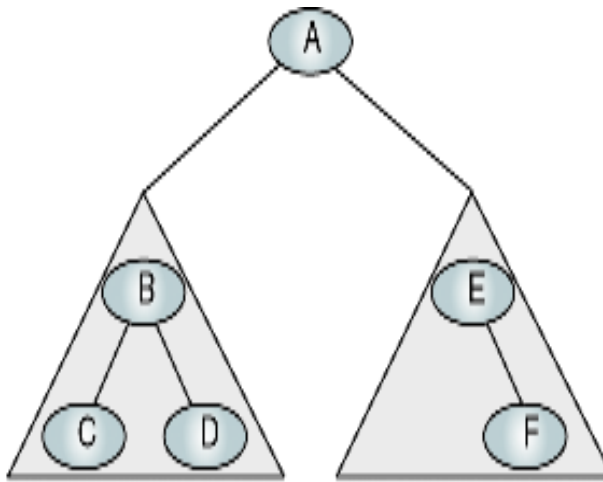
```
    3 process (root)
```

```
2 end if
```

```
end postOrder
```

Breadth-first Traversal

- A **queue** is used to traverse a tree in **breadth-first order**
- A **stack** is used to **traverse** a tree in **depth-first order** (why ?)
FILO



(a) Processing order

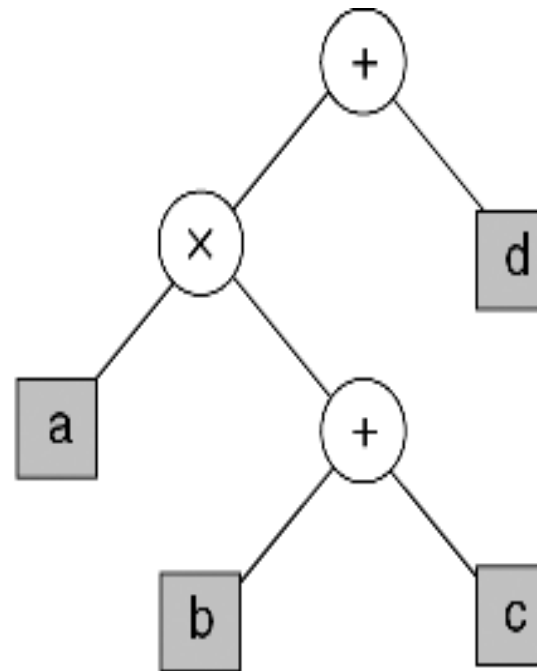
Breadth-first Tree Traversal

```
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
```

Infix Expression and Expression Tree

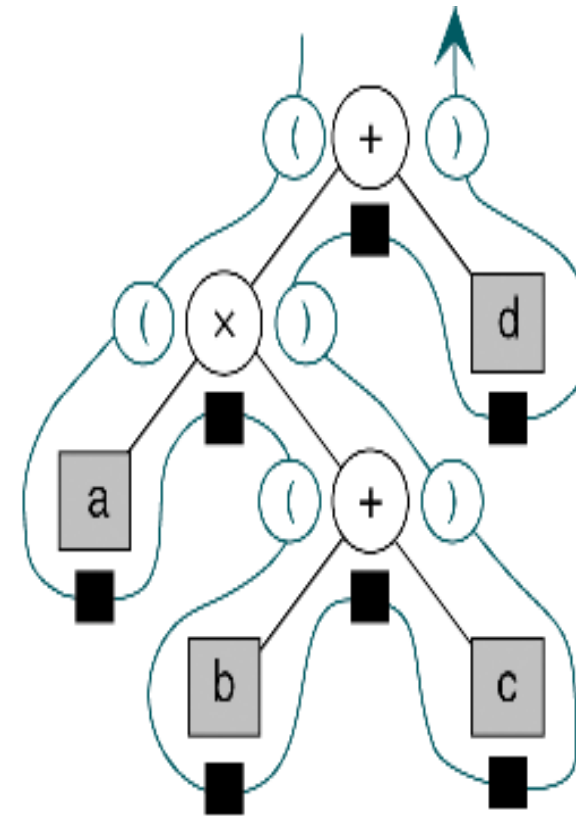
- Each leaf is an operand
- The root and internal nodes are operators
- Subtrees are subexpressions, with the root being an operator

```
a × (b + c) + d
```



Infix Traversal of Expression Tree

```
( ( a × ( b + c ) ) + d )
```



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
```

Postfix Traversal of 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)
```

```
    1 postfix (tree left subtree)
```

```
    2 postfix (tree right subtree)
```

```
    3 print (tree token)
```

```
2 end if
```

```
end postfix
```

Prefix Traversal of 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
```

Huffman Coding

- Huffman code assign shorter codes to characters that occur more frequently and longer codes to those that occur less frequently
- Huffman code is a popular data compression algorithm

可以想成出現的比率



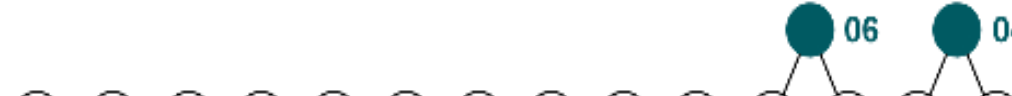
Character	Weight	Character	Weight	Character	Weight
A	10	I	4	R	7
C	3	K	2	S	5
D	4	M	3	T	12
E	15	N	6	U	5
G	2	O	8		

Huffman Tree – Part I

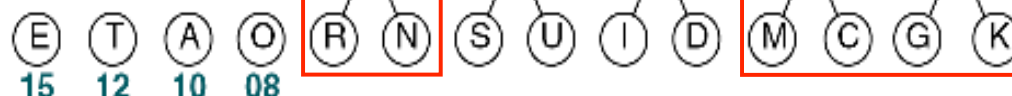
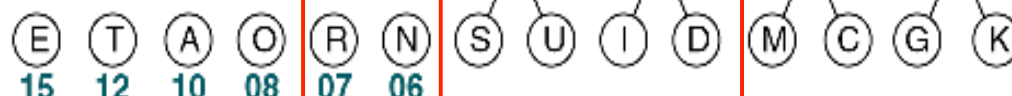
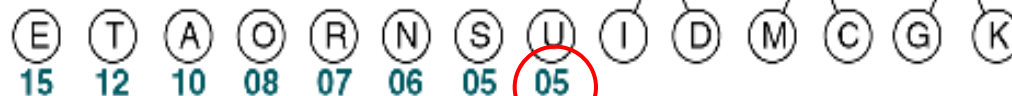
按照weight排



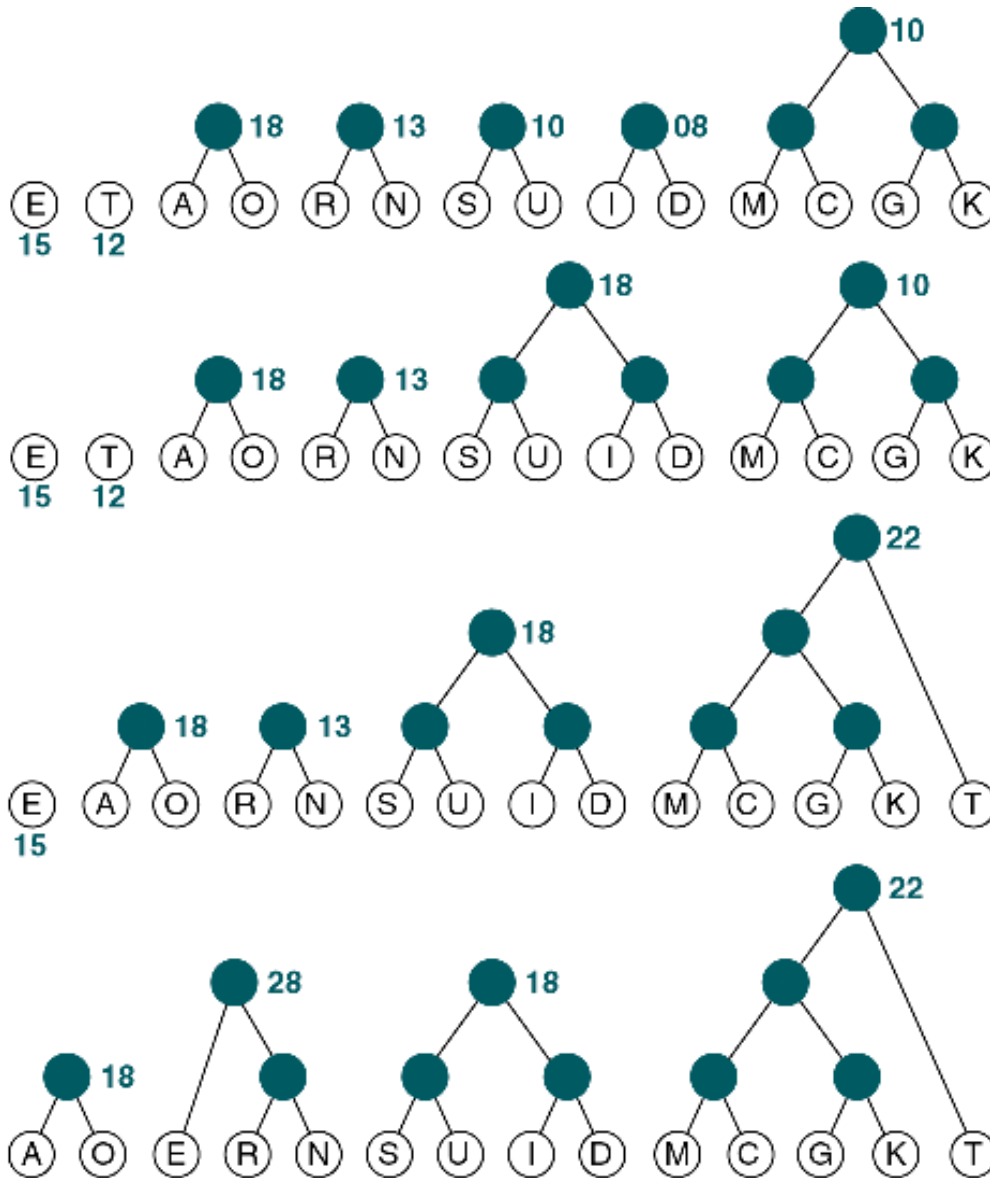
加起來



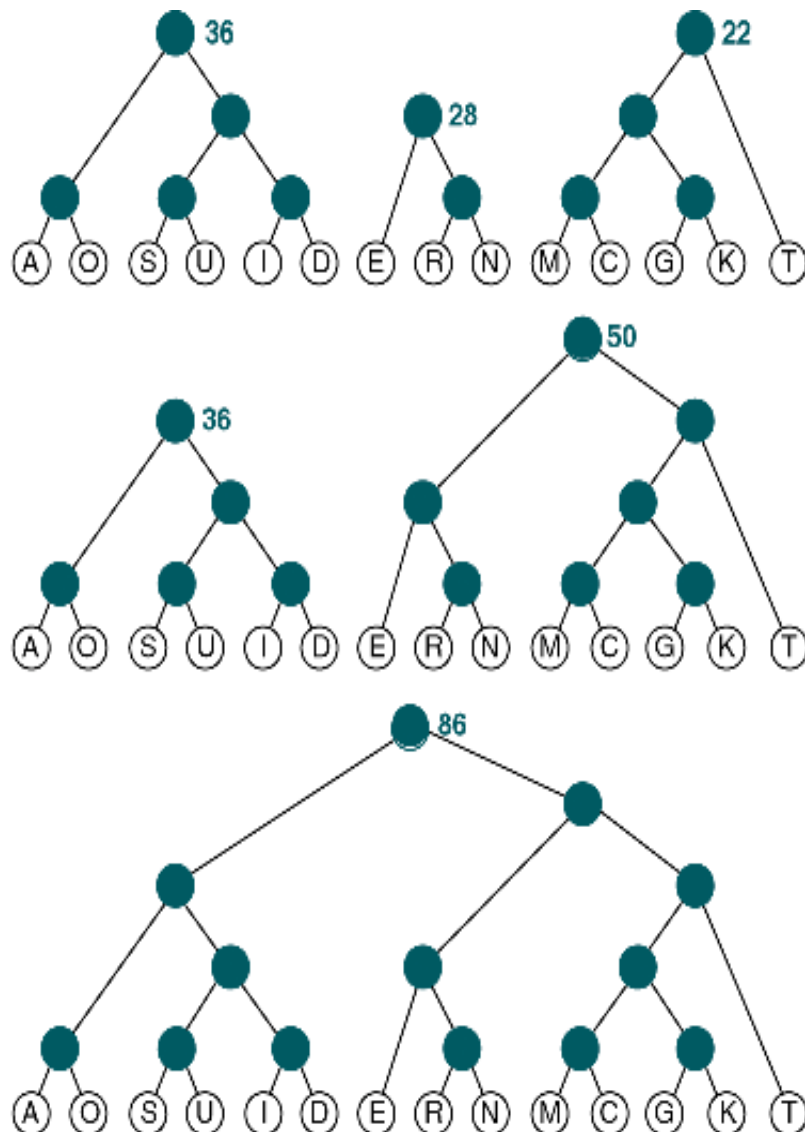
挑最小的兩個合併



Huffman Tree – Part II



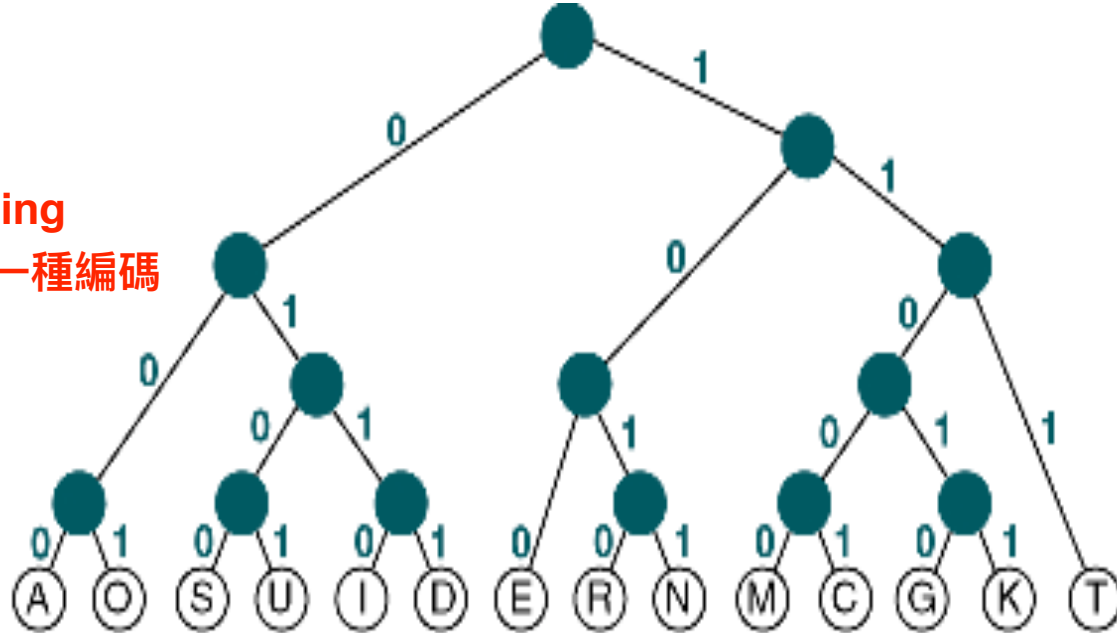
Huffman Tree – Part III



Huffman Code Assignment

one-to-one mapping

每個字母「只」有一種編碼



$$A = 000$$

$$U = 0101$$

$$E = 100$$

$$M = 11000$$

$$K = 11011$$

$$O = 001$$

$$I = 0110$$

$$R = 1010$$

$$C = 11001$$

$$T = 111$$

$$S = 0100$$

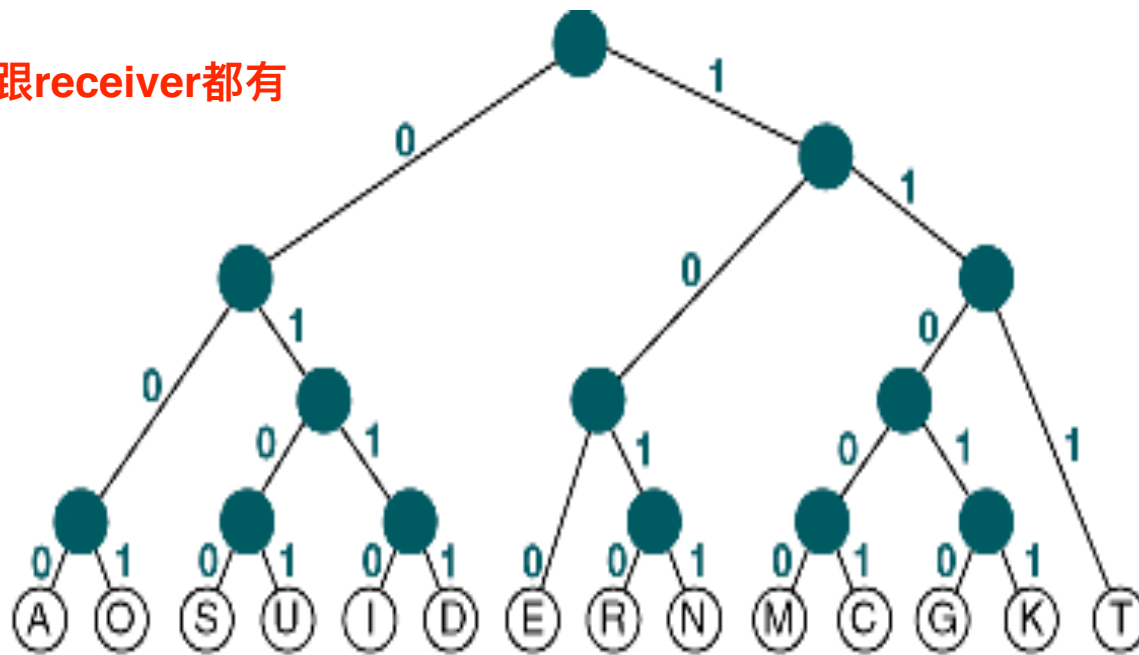
$$D = 0111$$

$$N = 1011$$

$$G = 11010$$

Decoding of Huffman Code

這個tree sender 跟 receiver 都有



Sender: 0001101000100101111000000101011011100111

Receiver:



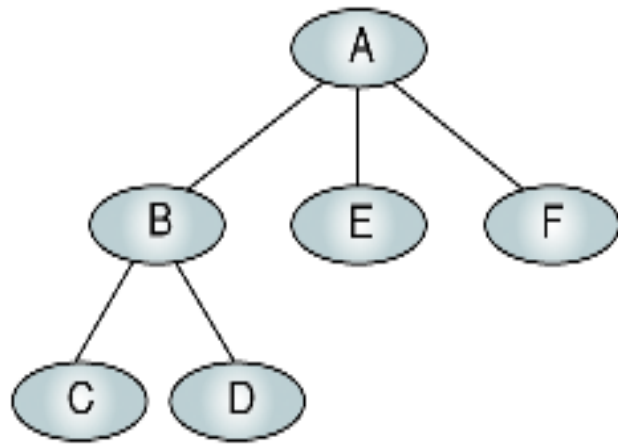
6-3 General Trees

A general tree can have an unlimited number of descendants. We discuss three topics in this section: general tree insertions, deletions, and converting a general tree to a binary tree.

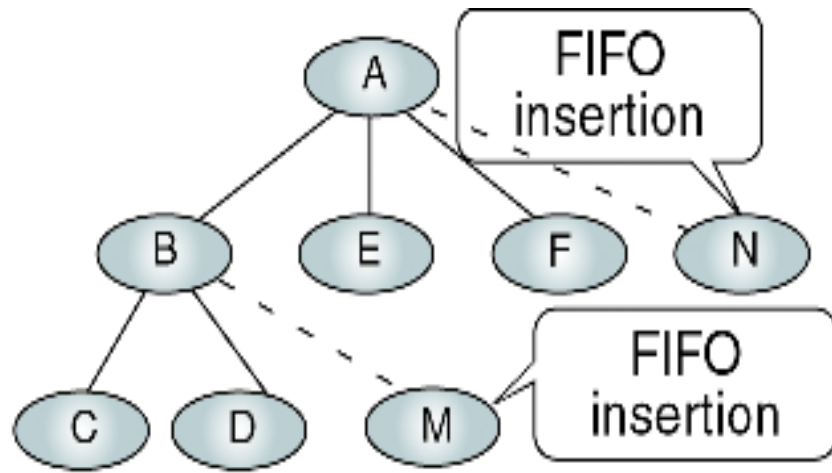
- **Insertions into General Trees**
- **General Tree Deletions**
- **Changing a General Tree to a Binary Tree**

FIFO Insertion into General Trees

- To insert a node into a general tree, the user must supply the parent of the node

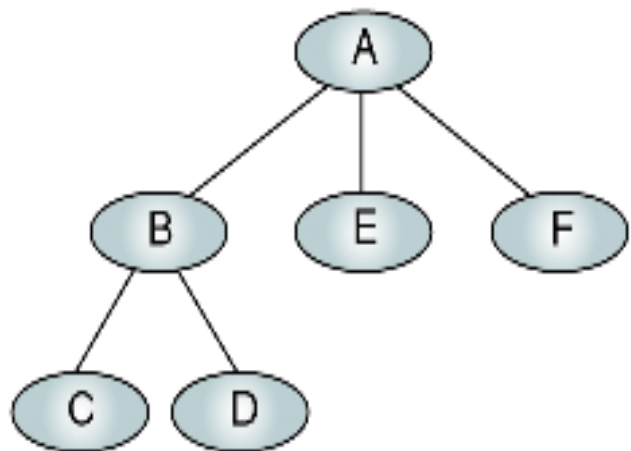


(a) Before insertion

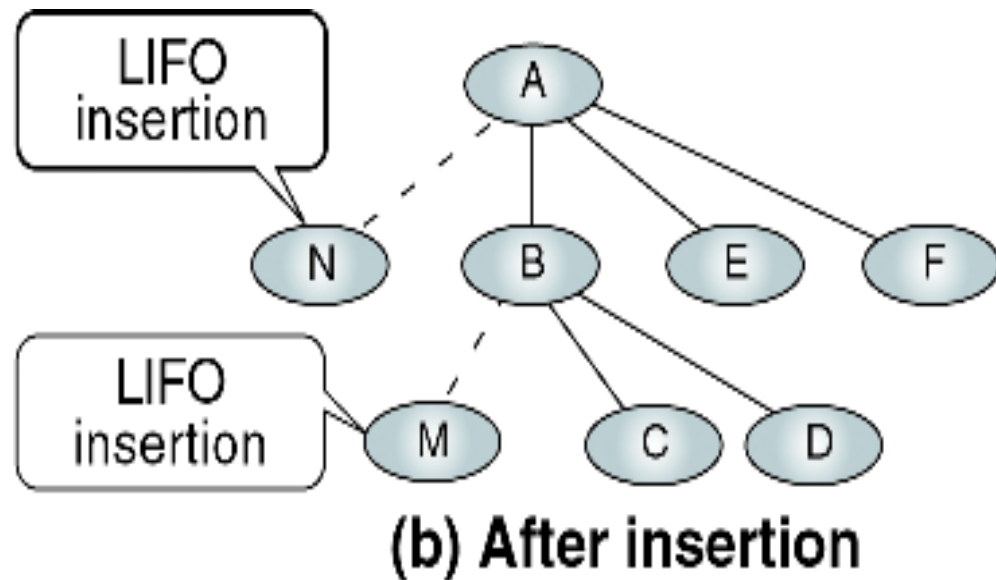


(b) After insertion

LIFO Insertion into General Trees

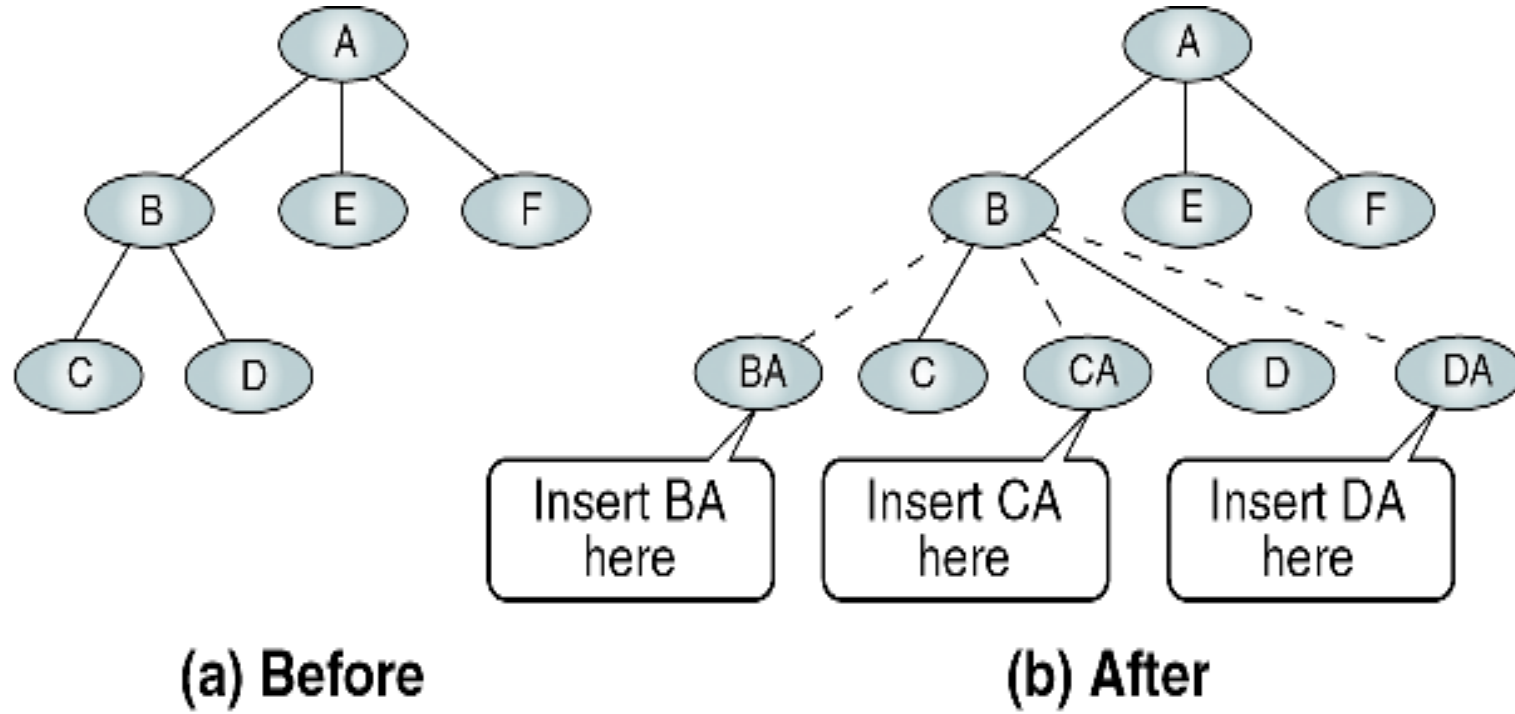


(a) Before insertion

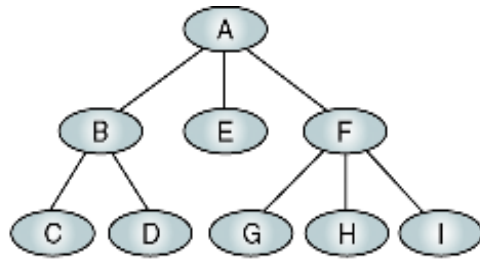


(b) After insertion

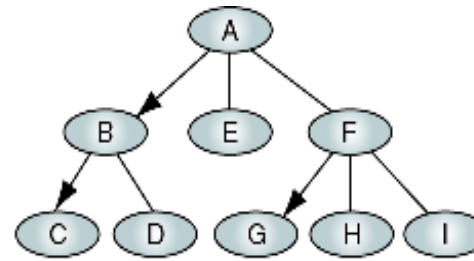
Key-sequenced insertion into General Tree



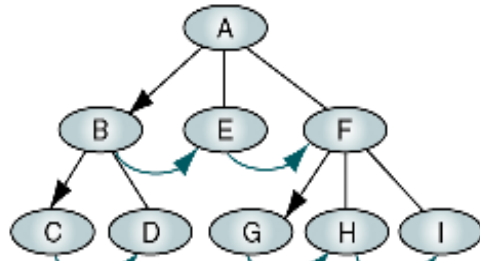
Converting General Trees to Binary Trees



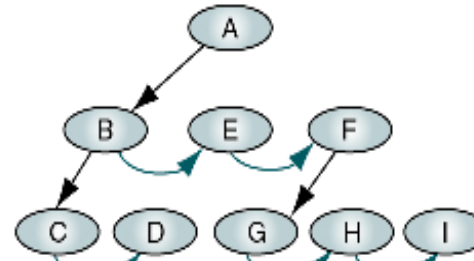
(a) The general tree



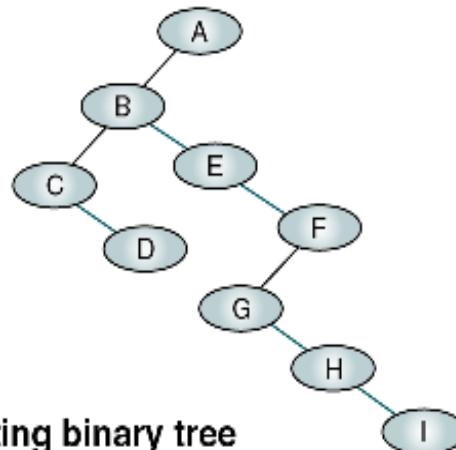
(b) Identify leftmost children



(c) Connect siblings



(d) Delete unneeded branches



(e) The resulting binary tree