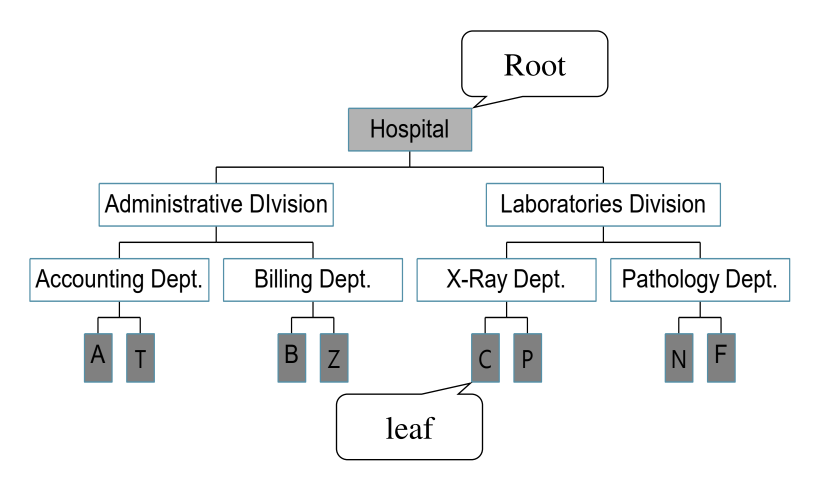
# **Trees**

#### **Trees**



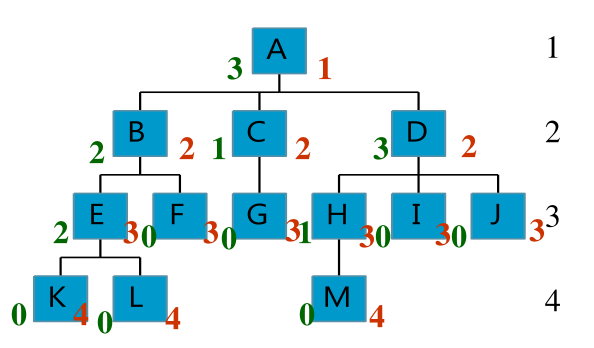
#### **Definition of Tree**

- A tree is a finite set of one or more nodes such that:
- There is a specially designated node called the root.
- The remaining nodes are partitioned into n>=0 disjoint sets T<sub>1</sub>, ..., T<sub>n</sub>, where each of these sets is a tree.
- We call T<sub>1</sub>, ..., T<sub>n</sub> the subtrees of the root.

### Level and Depth

Level

Node =13 Degree of a tree = 3 Height of a tree = 4



### **Terminology**

- The degree of a node is the number of subtrees of the node
  - The degree of A is 3; the degree of C is 1.
- The node with degree 0 is a leaf or terminal node.
- A node that has subtrees is the *parent* of the roots of the subtrees.
- The roots of these subtrees are the *children* of the node.
- Children of the same parent are siblings.
- The ancestors of a node are all the nodes along the path from the root to the node.

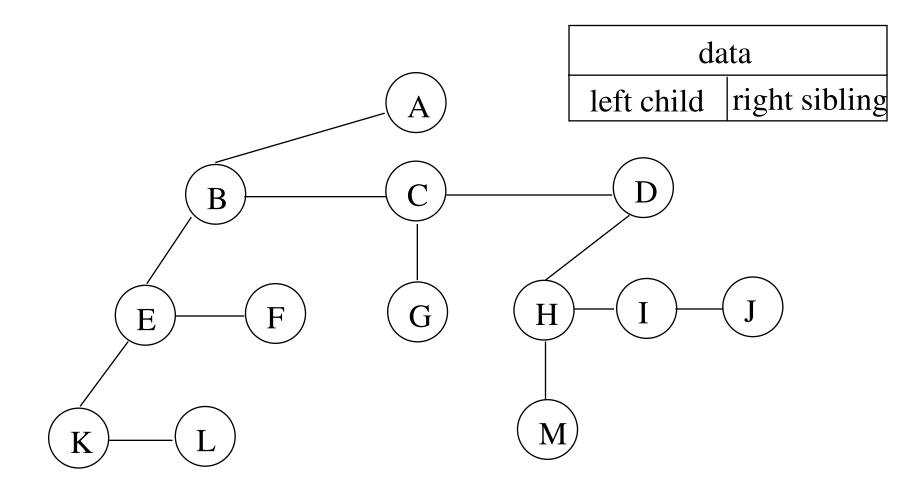
### Representation of Trees

- List Representation
  - (A(B(E(K,L),F),C(G),D(H(M),I,J)))
  - The root comes first, followed by a list of sub-trees

data link 1 link 2	•••	link n
--------------------	-----	--------

How many link fields are needed in such a representation?

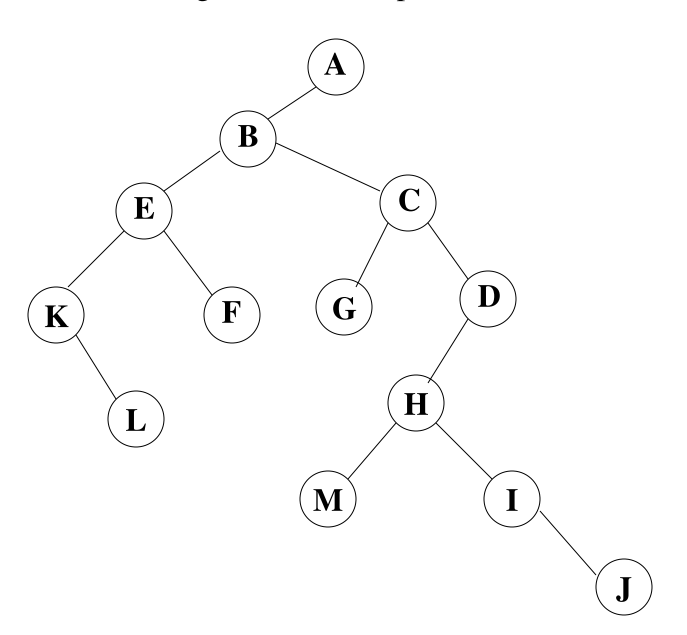
# Left Child - Right Sibling



# **Binary Trees**

- A binary tree is a finite set of nodes that is either empty or consists of a root and two disjoint binary trees called *the left subtree* and *the right subtree*.
- Any tree can be transformed into binary tree.
  - by left child-right sibling representation
- The left subtree and the right subtree are distinguished.

Left child-right child tree representation of a tree



# **Abstract Data Type Binary\_Tree**

structure *Binary\_Tree*(abbreviated *BinTree*) is **objects:** a finite set of nodes either empty or consisting of a root node, left *Binary\_Tree*, and right *Binary\_Tree*.

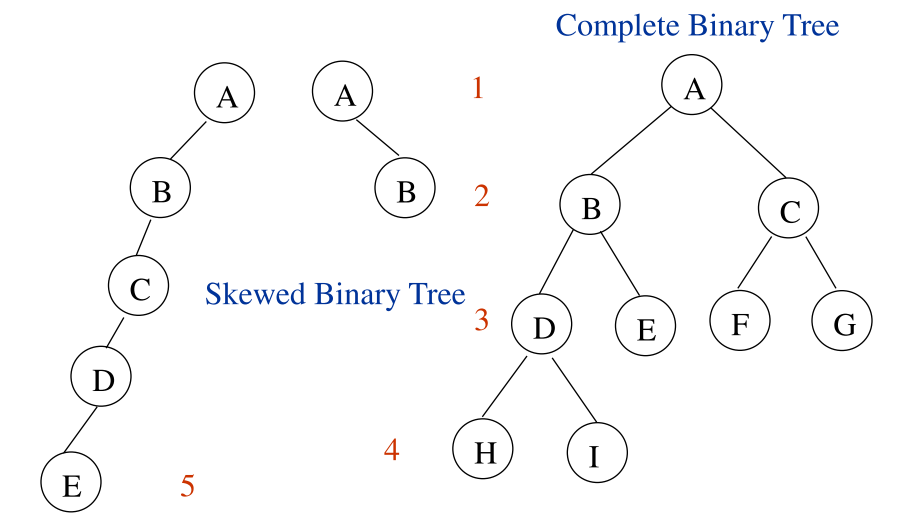
#### functions:

for all bt, bt1,  $bt2 \in BinTree$ ,  $item \in element$  Bintree Create()::= creates an empty binary tree Boolean IsEmpty(bt)::= if (bt==empty binary

tree) return TRUE else return FALSE

BinTree MakeBT(bt1, item, bt2)::= return a binary tree whose left subtree is bt1, whose right subtree is bt2, and whose root node contains the data item Bintree Lchild(bt)::= if (IsEmpty(bt)) return error else return the left subtree of bt element Data(bt)::= if (IsEmpty(bt)) return error else return the data in the root node of bt Bintree Rchild(bt)::= if (IsEmpty(bt)) return error else return the right subtree of bt

# **Samples of Trees**



### Maximum Number of Nodes in BT

- The maximum number of nodes on level i of a binary tree is  $2^{i-1}$ ,  $i \ge 1$ .
- The maximum nubmer of nodes in a binary tree of depth k is  $2^k-1$ , k>=1.

#### Prove by induction.

$$\sum_{i=1}^{k} 2^{i-1} = 2^k - 1$$

### Relations between Number of Leaf Nodes and Nodes of Degree 2

For any nonempty binary tree, T, if  $n_0$  is the number of leaf nodes and  $n_2$  the number of nodes of degree 2, then  $n_0=n_2+1$ 

#### proof:

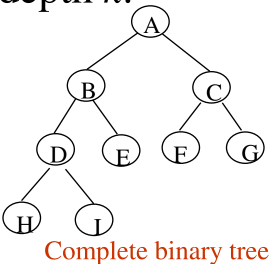
Let *n* and *B* denote the total number of nodes & branches in *T*.

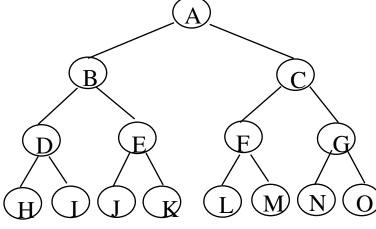
Let  $n_0$ ,  $n_1$ ,  $n_2$  represent the nodes with no children single child, and two children respectively.

$$n = n_0 + n_1 + n_2$$
,  $B + 1 = n$ ,  $B = n_1 + 2n_2 = > n_1 + 2n_2 + 1 = n_1 + 2n_2 + 1 = n_0 + n_1 + n_2 = > n_0 = n_2 + 1$ 

# Full BT vs Complete BT

- A full binary tree of depth k is a binary tree of depth k having  $2^k$ -1 nodes, k>=0.
- A binary tree with *n* nodes and depth *k* is complete *iff* its nodes correspond to the nodes numbered from 1 to *n* in the full binary tree of depth *k*.

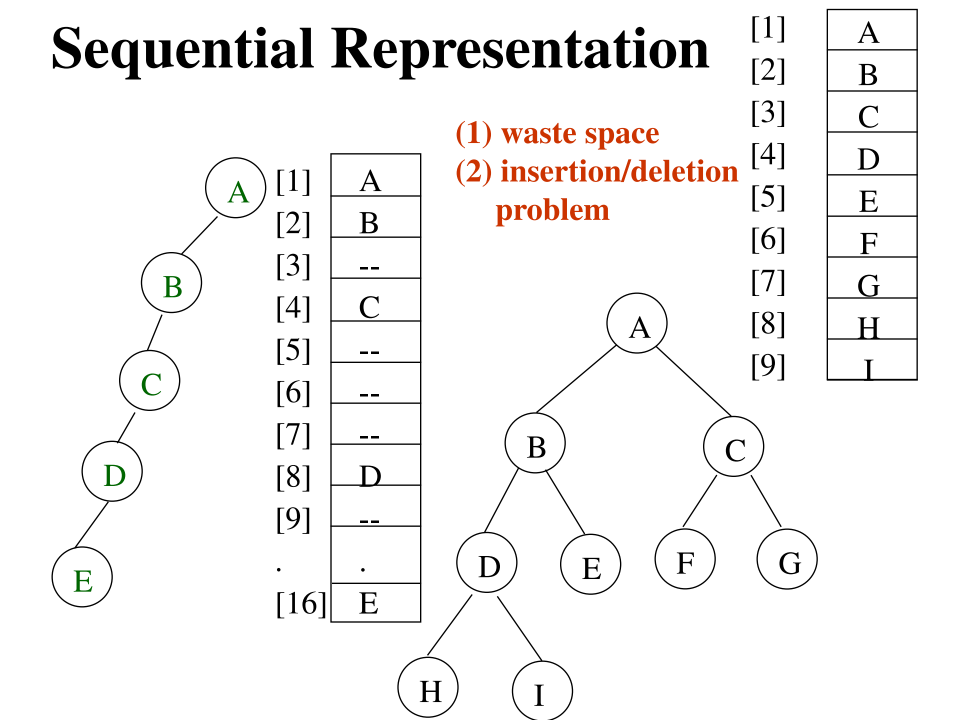




Full binary tree of depth 4

# **Binary Tree Representations**

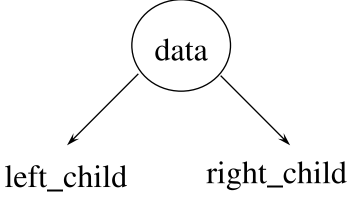
- If a complete binary tree with n nodes (depth =  $\log n + 1$ ) is represented sequentially, then for any node with index i,  $1 \le i \le n$ , we have:
  - parent(i) is at i/2 if i!=1. If i=1, i is at the root and has no parent.
  - $left\_child(i)$  ia at 2i if  $2i \le n$ . If 2i > n, then i has no left child.
  - $right\_child(i)$  ia at 2i+1 if  $2i+1 \le n$ . If 2i+1 > n, then i has no right child.



### **Linked Representation**

```
typedef struct node *tree_pointer;
typedef struct node {
  int data;
  tree_pointer left_child, right_child;
};
```

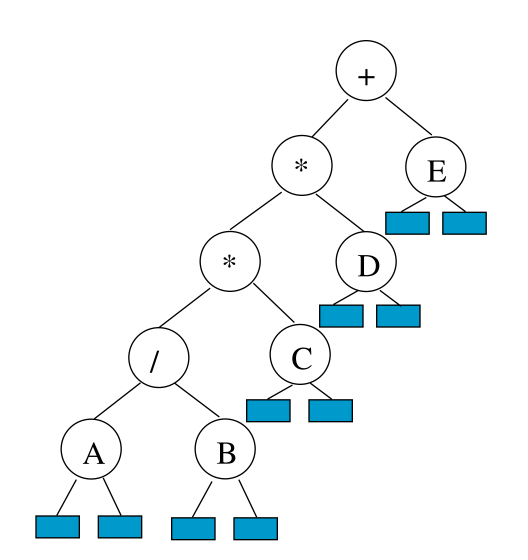
left_child	data	right_child
------------	------	-------------



### **Binary Tree Traversals**

- Let L, V, and R stand for moving left, visiting the node, and moving right.
- There are six possible combinations of traversal
  - LVR, LRV, VLR, VRL, RVL, RLV
- Adopt convention that we traverse left before right, only 3 traversals remain
  - LVR, LRV, VLR
  - inorder, postorder, preorder

# **Arithmetic Expression Using BT**



inorder traversal A/B \* C \* D + Einfix expression preorder traversal + \* \* / A B C D E prefix expression postorder traversal AB/C\*D\*E+ postfix expression level order traversal + \* E \* D / C A B

### Inorder Traversal (recursive version)

```
void inorder(tree pointer ptr)
/* inorder tree traversal */
                          A/B * C * D + E
    if (ptr) {
        inorder(ptr->left child);
        printf("%d", ptr->data);
        indorder(ptr->right child);
```

### Preorder Traversal (recursive version)

```
void preorder(tree pointer ptr)
/* preorder tree traversal */
                         + * * / A B C D E
    if (ptr) {
        printf("%d", ptr->data);
        preorder(ptr->left child);
        predorder(ptr->right child);
```

#### Postorder Traversal (recursive version)

```
void postorder(tree pointer ptr)
/* postorder tree traversal */
                       AB/C*D*E+
    if (ptr) {
        postorder(ptr->left child);
        postdorder(ptr->right child);
        printf("%d", ptr->data);
```

#### **Iterative Inorder Traversal**

```
(using stack)
void iter inorder(tree pointer node)
  int top= -1; /* initialize stack */
  tree pointer stack[MAX STACK SIZE];
  for (;;) {
   for (; node; node=node->left child)
     add(&top, node);/* add to stack */
   node= delete(&top);
                /* delete from stack */
   if (!node) break; /* empty stack */
   printf("%D", node->data);
   node = node->right child;
```

#### **Level Order Traversal**

(using queue)

```
void level order(tree pointer ptr)
/* level order tree traversal */
  int front = rear = 0;
  tree pointer queue[MAX QUEUE SIZE];
  if (!ptr) return; /* empty queue */
  addq(front, &rear, ptr);
  for (;;) {
    ptr = deleteq(&front, rear);
```

```
if (ptr) {
  printf("%d", ptr->data);
  if (ptr->left child)
    addq(front, &rear,
                  ptr->left child);
  if (ptr->right child)
    addq(front, &rear,
                  ptr->right child);
else break;
                    + * E * D / C A B
```

# **Copying Binary Trees**

```
tree poointer copy(tree pointer original)
tree pointer temp;
if (original) {
 temp=(tree pointer) malloc(sizeof(node));
if (IS FULL(temp)) {
   fprintf(stderr, "the memory is full\n");
   exit(1);
 temp->left child=copy(original->left child);
 temp->right child=copy(original->right child)
 temp->data=original->data;
 return temp;
                        postorder
return NULL;
```

### **Equality of Binary Trees**

the same topology and data

```
int equal(tree pointer first, tree pointer second)
/* function returns FALSE if the binary trees first and
   second are not equal, otherwise it returns TRUE */
 return ((!first && !second) || (first && second &&
       (first->data == second->data) &&
      equal(first->left child, second->left child) &&
      equal(first->right child, second->right child)))
```

#### node structure

```
left_child data value right_child
```

```
typedef emun {not, and, or, true, false } logical;
typedef struct node *tree_pointer;
typedef struct node {
         tree_pointer list_child;
         logical data;
         short int value;
         tree_pointer right_child;
         };
```

### **Threaded Binary Trees**

 Two many null pointers in current representation of binary trees

```
n: number of nodes
number of non-null links: n-1
total links: 2n
null links: 2n-(n-1)=n+1
```

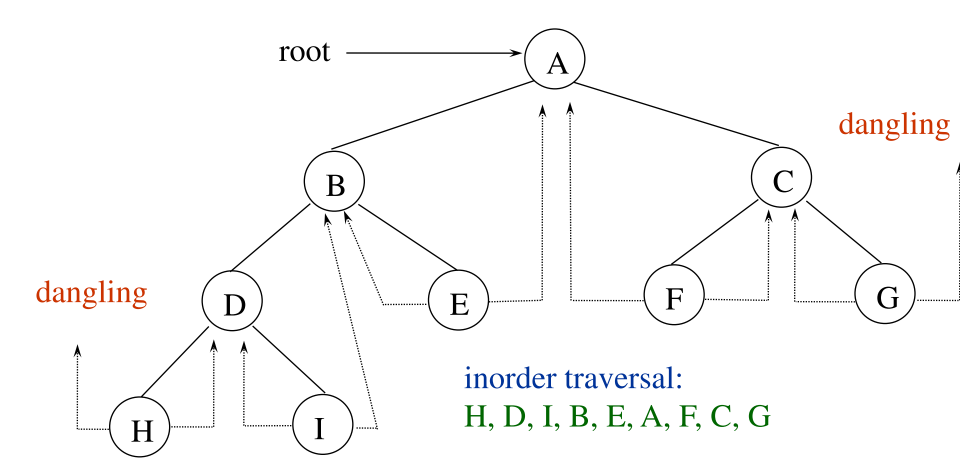
Replace these null pointers with some useful "threads".

### Threaded Binary Trees (Continued)

If ptr->left\_child is null,
replace it with a pointer to the node that would be
visited before ptr in an inorder traversal

If ptr->right\_child is null,
replace it with a pointer to the node that would be
visited after ptr in an inorder traversal

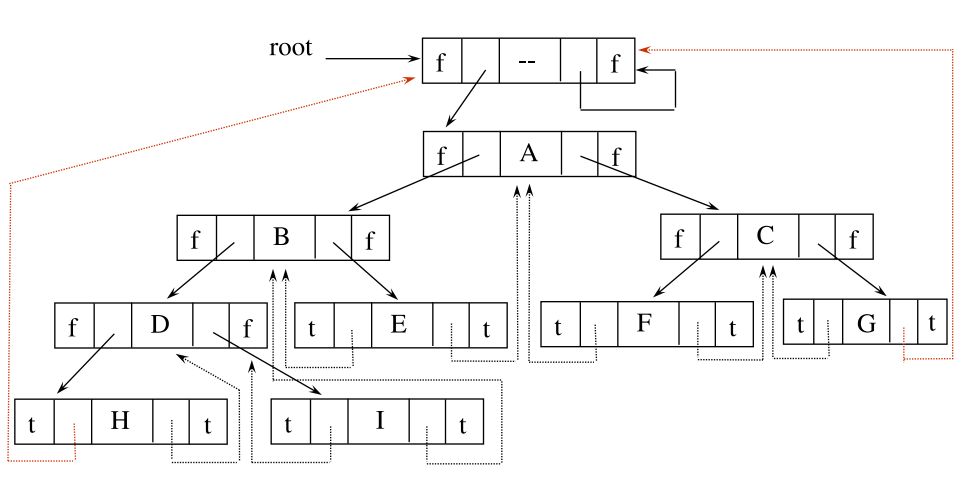
# A Threaded Binary Tree



#### **Data Structures for Threaded BT**

```
left_thread left_child data right_child right_thread
  TRUE
                                  FALSE
                           FALSE: child
  TRUE: thread
typedef struct threaded tree
 *threaded pointer;
typedef struct threaded tree {
    short int left thread;
    threaded pointer left child;
    char data;
    threaded pointer right child;
    short int right thread; };
```

### Memory Representation of A Threaded BT



#### **Next Node in Threaded BT**

```
threaded pointer insucc(threaded pointer
 tree)
  threaded pointer temp;
  temp = tree->right child;
  if (!tree->right thread)
    while (!temp->left thread)
      temp = temp->left child;
  return temp;
```

#### **Inorder Traversal of Threaded BT**

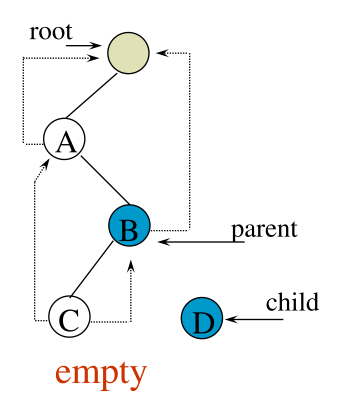
```
void tinorder(threaded pointer tree)
/* traverse the threaded binary tree
 inorder */
    threaded pointer temp = tree;
    for (;;) {
        temp = insucc(temp);
O(n)
      if (temp==tree) break;
        printf("%3c", temp->data);
```

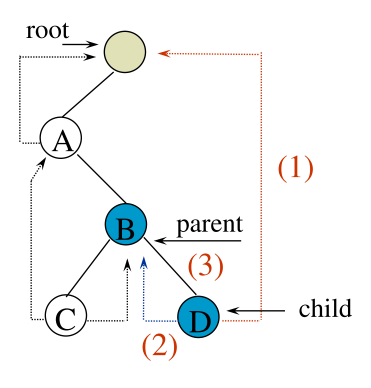
# **Inserting Nodes into Threaded BTs**

- Insert child as the right child of node parent
  - change parent->right thread to FALSE
  - set child->left\_thread and child->right\_thread
    to TRUE
  - set child->left child to point to parent
  - set child->right child to parent->right child
  - change parent->right child to point to child

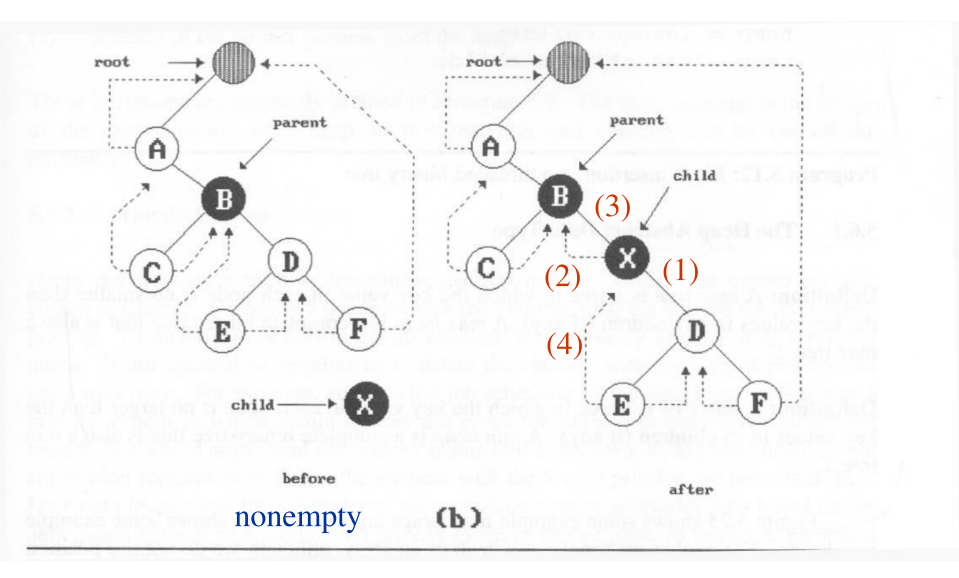
## **Examples**

Insert a node D as a right child of B.





Insertion of child as a right child of parent in a threaded binary tree



### **Right Insertion in Threaded BTs**

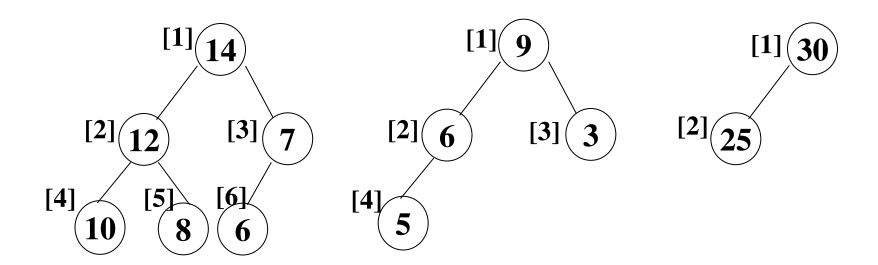
```
void insert right(threaded pointer parent,
                              threaded pointer child)
    threaded pointer temp;
(1)child->right_child = parent->right_child;
child->right_thread = parent->right_thread;
child->left_child = parent; case (a) child->left_thread = TRUE;
parent->right_child = child;
parent->right_thread = FALSE;
  if (!child->right thread) { case (b)

(4) temp = insucc(child);
temp->left_child = child;
```

### Heap

- A max tree is a tree in which the key value in each node is no smaller than the key values in its children. A max heap is a complete binary tree that is also a max tree.
- A *min tree* is a tree in which the key value in each node is no larger than the key values in its children. A *min heap* is a complete binary tree that is also a min tree.
- Operations on heaps
  - creation of an empty heap
  - insertion of a new element into the heap;
  - deletion of the largest element from the heap

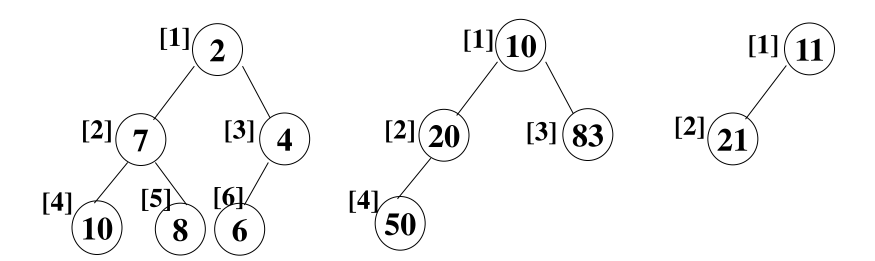
#### Max heaps



#### Property:

The root of max heap (min heap) contains the largest (smallest).

#### Min heaps



## Application: priority queue

- machine service
  - amount of time (min heap)
  - amount of payment (max heap)
- factory
  - time tag

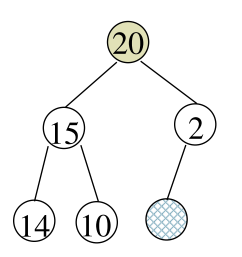
#### **Data Structures**

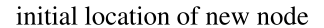
- unordered linked list
- unordered array
- sorted linked list
- sorted array
- heap

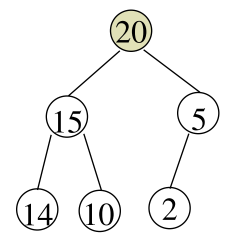
#### Priority queue representations

Representation	Insertion	Deletion
Unordered array	$\Theta(1)$	$\Theta(n)$
Unordered linked list	$\Theta(1)$	$\Theta(n)$
Sorted array	O(n)	$\Theta(1)$
Sorted linked list	O(n)	$\Theta(1)$
Max heap	$O(\log_2 n)$	$O(\log_2 n)$

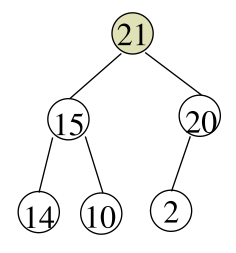
# Example of Insertion to Max Heap







insert 5 into heap

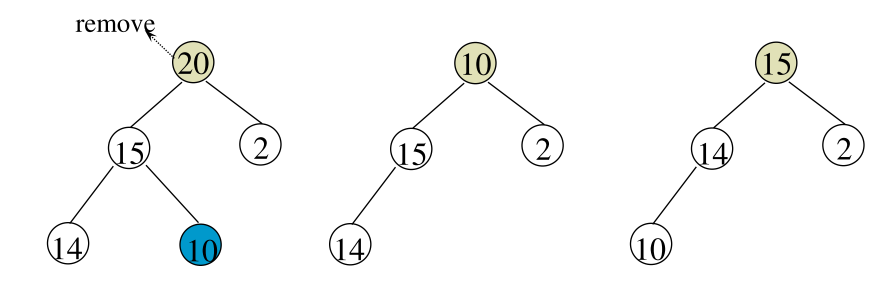


insert 21 into heap

#### Insertion into a Max Heap

```
void insert max heap(element item, int *n)
  int i;
  if (HEAP FULL(*n)) {
    fprintf(stderr, "the heap is full.\n");
    exit(1);
  i = ++(*n);
  while ((i!=1)&&(item.key>heap[i/2].key)) {
    heap[i] = heap[i/2];
    i /= 2;
                      2^{k}-1=n ==> k= \log_{2}(n+1)
  heap[i] = item;
                     O(\log_2 n)
```

#### Example of Deletion from Max Heap



### Deletion from a Max Heap

```
element delete max heap(int *n)
  int parent, child;
  element item, temp;
  if (HEAP EMPTY(*n)) {
    fprintf(stderr, "The heap is empty\n");
    exit(1);
  /* save value of the element with the
    highest key */
  item = heap[1];
  /* use last element in heap to adjust heap
  temp = heap[(*n)--];
  parent = 1;
  child = 2;
```

```
while (child <= *n) {
    /* find the larger child of the current
       parent */
    if ((child < *n) &&
        (heap[child].key<heap[child+1].key))</pre>
      child++;
    if (temp.key >= heap[child].key) break;
    /* move to the next lower level */
    heap[parent] = heap[child];
    child *= 2;
  heap[parent] = temp;
  return item;
```

### **Binary Search Tree**

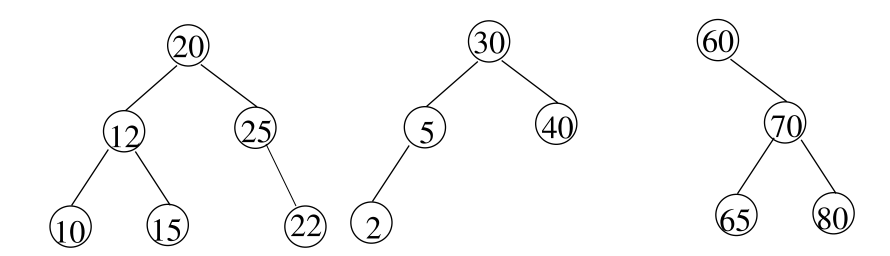
#### Heap

- a min (max) element is deleted.  $O(log_2n)$
- deletion of an arbitrary element O(n)
- search for an arbitrary element O(n)

#### Binary search tree

- Every element has a unique key.
- The keys in a nonempty left subtree (right subtree) are smaller (larger) than the key in the root of subtree.
- The left and right subtrees are also binary search trees.

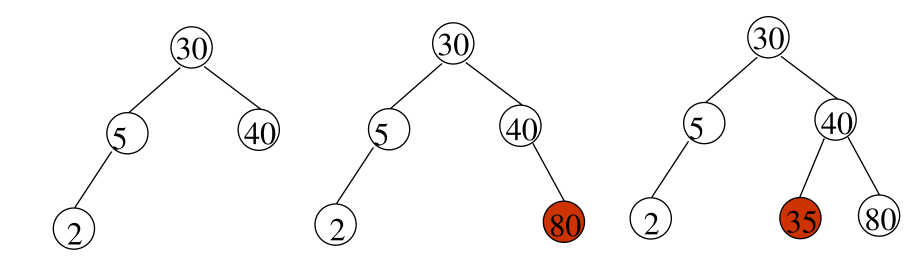
# Examples of Binary Search Trees



## Searching a Binary Search Tree

```
tree pointer search (tree pointer root,
                     int \overline{k}ey)
/* return a pointer to the node that
 contains key. If there is no such
 node, return NULL */
  if (!root) return NULL;
  if (key == root->data) return root;
  if (key < root->data)
      return search (root->left child,
                     key);
  return search(root->right child, key);
```

## Insert Node in Binary Search Tree



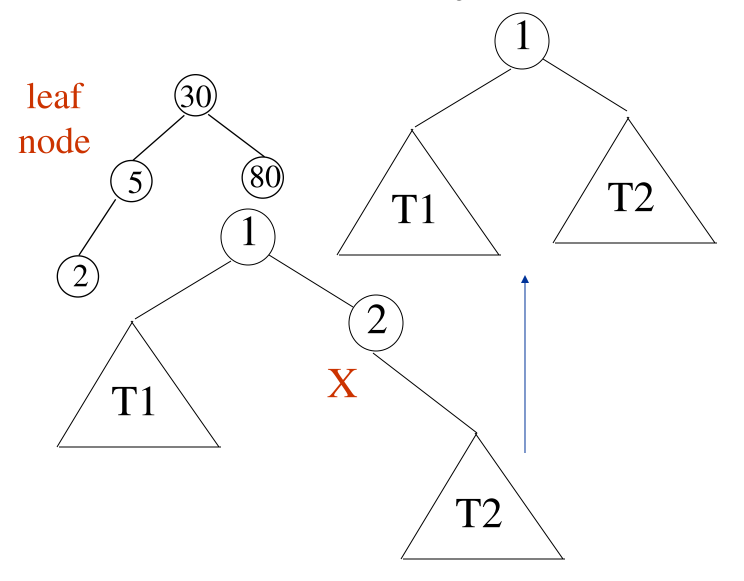
Insert 80

**Insert 35** 

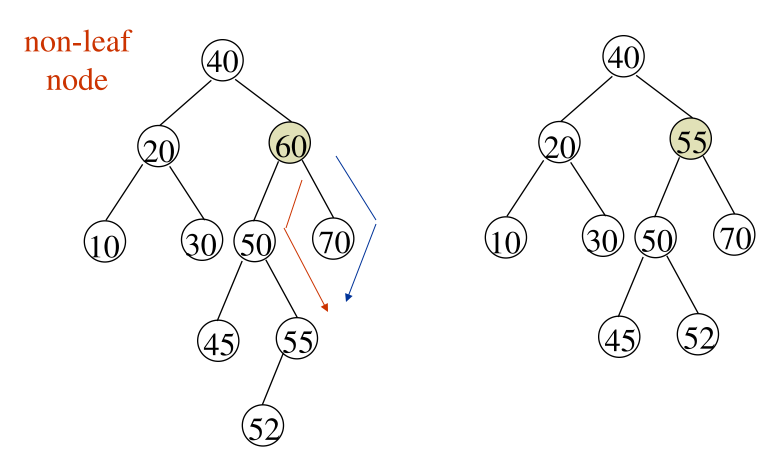
#### Insertion into A Binary Search Tree

```
void insert node(tree pointer *node, int num)
{tree pointer ptr,
      temp = modified search(*node, num);
  if (temp || !(*node)) {
   ptr = (tree pointer) malloc(sizeof(node));
   if (IS FULL(ptr)) {
     fprintf(stderr, "The memory is full\n");
     exit(1);
   ptr->data = num;
   ptr->left child = ptr->right child = NULL;
   if (*node)
     if (num<temp->data) temp->left child=ptr;
        else temp->right child = ptr;
   else *node = ptr;
```

# Deletion for A Binary Search Tree

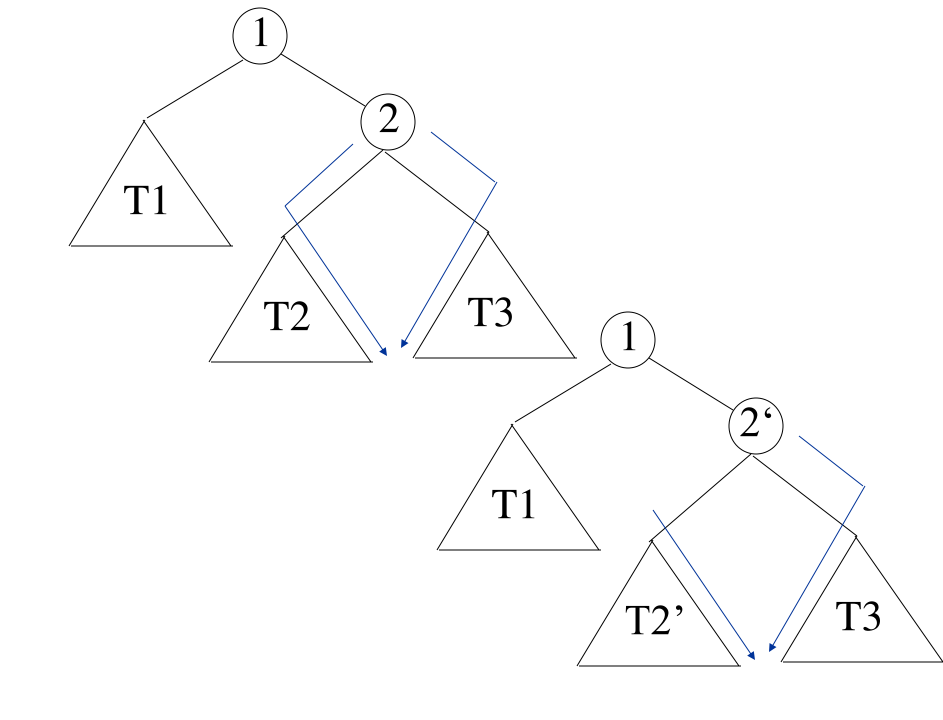


### Deletion for A Binary Search Tree



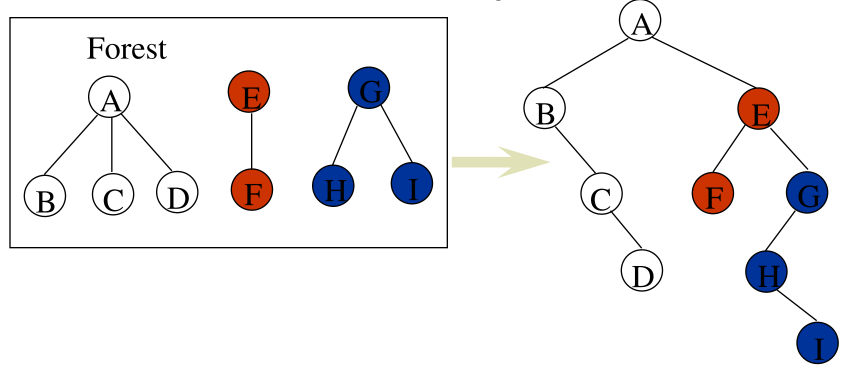
Before deleting 60

After deleting 60



#### **Forest**

 $\blacksquare$  A forest is a set of  $n \ge 0$  disjoint trees



#### Transform a forest into a binary tree

- T1, T2, ..., Tn: a forest of trees B(T1, T2, ..., Tn): a binary tree corresponding to this forest
- algorithm
  - (1) empty, if n = 0
  - (2) has root equal to root(T1) has left subtree equal to B(T11,T12,...,T1*m*) has right subtree equal to B(T2,T3,...,Tn)

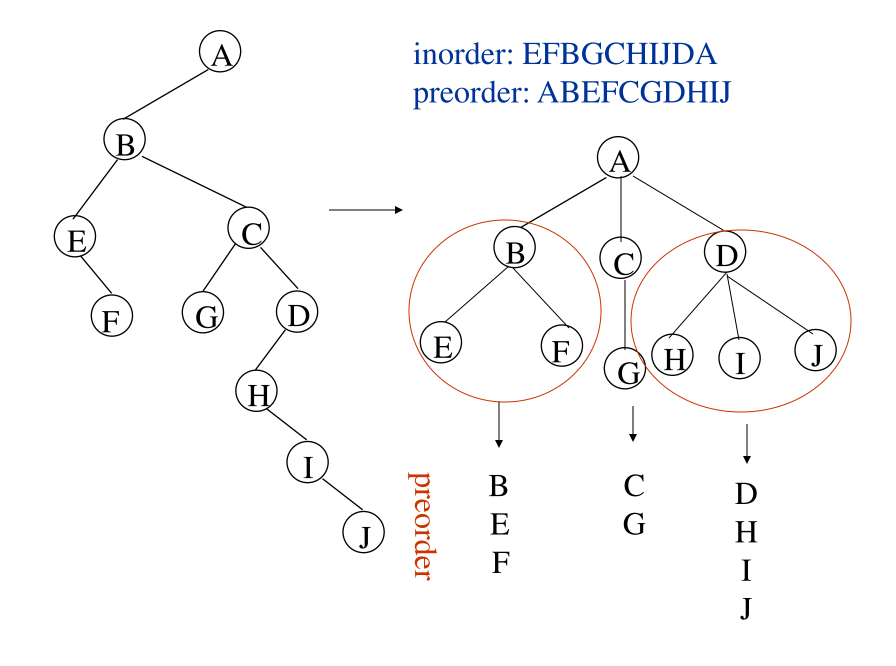
#### **Forest Traversals**

#### Preorder

- If F is empty, then return
- Visit the root of the first tree of F
- Taverse the subtrees of the first tree in tree preorder
- Traverse the remaining trees of F in preorder

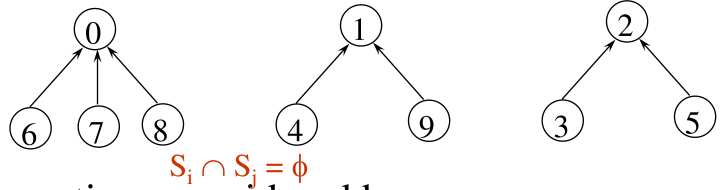
#### Inorder

- If F is empty, then return
- Traverse the subtrees of the first tree in tree inorder
- Visit the root of the first tree
- Traverse the remaining trees of F is indorer



## **Set Representation**

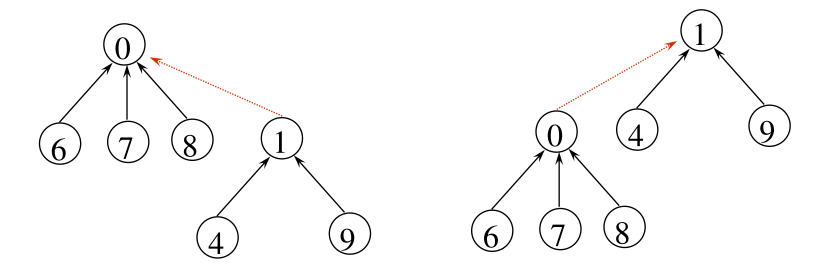
 $S_1=\{0, 6, 7, 8\}, S_2=\{1, 4, 9\}, S_3=\{2, 3, 5\}$ 



- Two operations considered here
  - Disjoint set union  $S_1 \cup S_2 = \{0,6,7,8,1,4,9\}$
  - Find(i): Find the set containing the element i.  $3 \in \mathbb{S}_3, 8 \in \mathbb{S}_1$

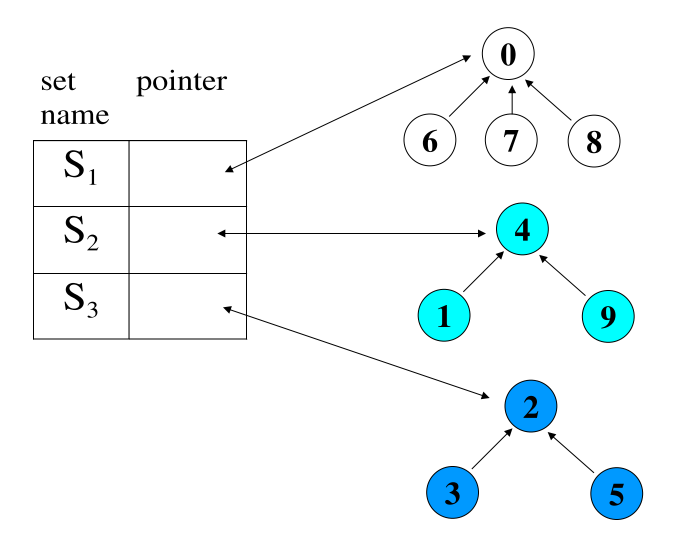
# **Disjoint Set Union**

Make one of trees a subtree of the other



Possible representation for S<sub>1</sub> union S<sub>2</sub>

Data Representation of S<sub>1</sub>S<sub>2</sub>and S<sub>3</sub>



## **Array Representation for Set**

i	[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]
parent	-1	4	-1	2	-1	2	0	0	0	4

```
int find1(int i)
    for (; parent[i]>=0; i=parent[i]);
    return i;
void union1(int i, int j)
    parent[i]= j;
```

#### **Applications**

- Find equivalence class  $i \equiv j$
- Find  $S_i$  and  $S_j$  such that  $i \in S_i$  and  $j \in S_j$  (two finds)
  - $-S_i = S_j$  do nothing
  - $-S_i \neq S_j$  union $(S_i, S_j)$
- example

$$0 \equiv 4, 3 \equiv 1, 6 \equiv 10, 8 \equiv 9, 7 \equiv 4, 6 \equiv 8,$$
  
 $3 \equiv 5, 2 \equiv 11, 11 \equiv 0$   
 $\{0, 2, 4, 7, 11\}, \{1, 3, 5\}, \{6, 8, 9, 10\}$