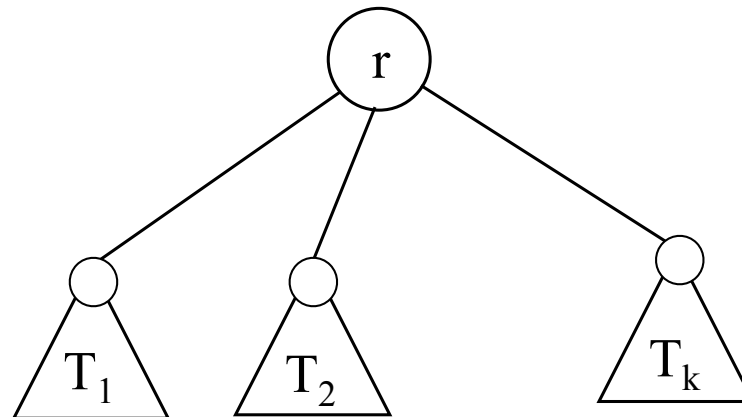


# **Data Structure: Tree**

# tree

---

- a collection of nodes **connected** by edges **without a cycle**
- by recursive definition:
  - an empty tree or
  - a root  $r$  and subtrees  $T_1, T_2, \dots, T_k$  (disjoint sets) each of whose roots are connected to  $r$  by an edge

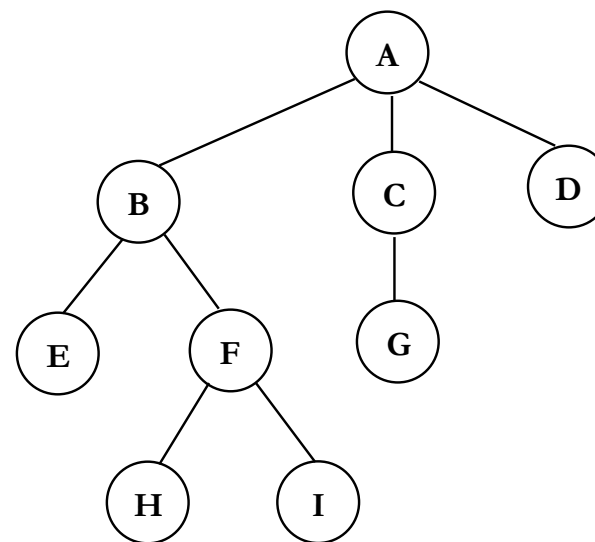
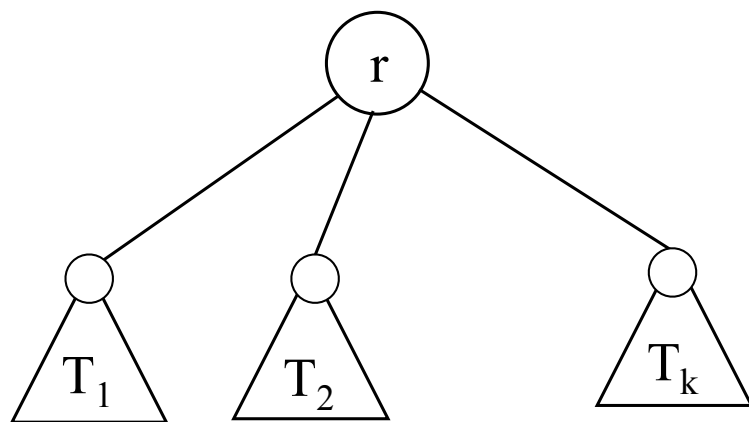


recursive definition of tree

# tree

---

- Each root of  $T_1, T_2, \dots, T_k$  is a *child* of  $r$ , and  $r$  is the *parent* of each root.
- The roots of the subtrees are *siblings* of one another
- If there is an order among the  $T_i$ 's, the tree is an *ordered tree*.
- The *degree of a node* is the number of children it has.
- The *degree of a tree* is the maximum degree of the nodes.
- A *leaf* is a node of degree 0.

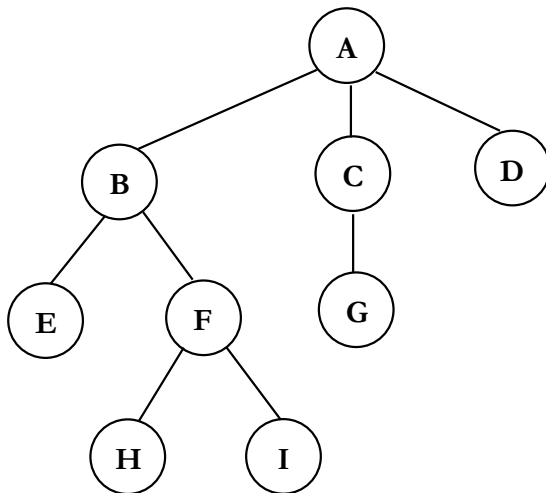


an example of tree

# tree

---

- **path between two nodes** is a sequence of nodes  $n_1, n_2, \dots, n_k$ , such that  $n_i$  is a parent of  $n_{i+1}$
- **length of a path** is the number of edges on the path (the path  $n_1, n_2, \dots, n_k$ : length  $k-1$ )
- **depth (level) of a node** is the length of the (unique) path from the root to that node (root: level 0)
- **height of a node** is the length of the longest path from that node to a leaf (leaf: height 0)
- the height of a tree is the height of the root



# representation of tree

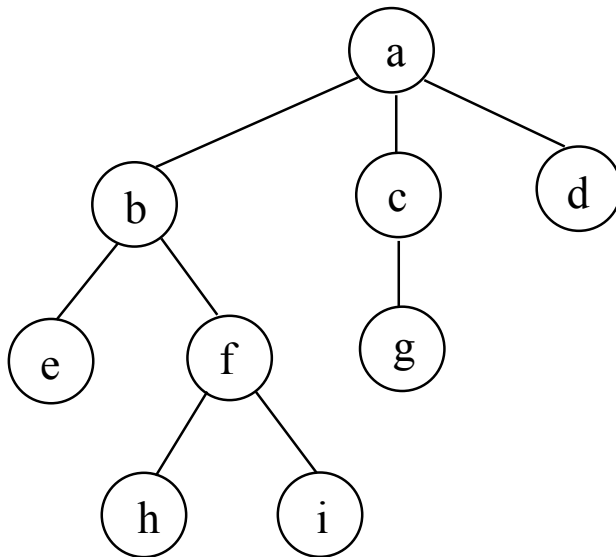
---

- for any node  $x$ , there exists exactly one path from the root to  $x$ ?
- tree can be empty with no node?
- how many edges are in a tree with  $n$  nodes?

# representation of tree

---

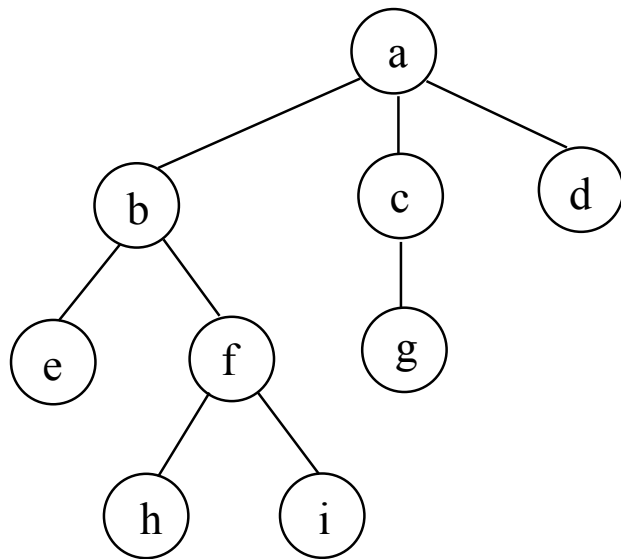
- how can we implement a tree?
  - linked list?
  - can we have pointers for the children nodes?
  - can we have fixed number of pointers to represent a tree?
    - for a tree of fixed number of degree?
    - else?



## left child-right sibling representation

---

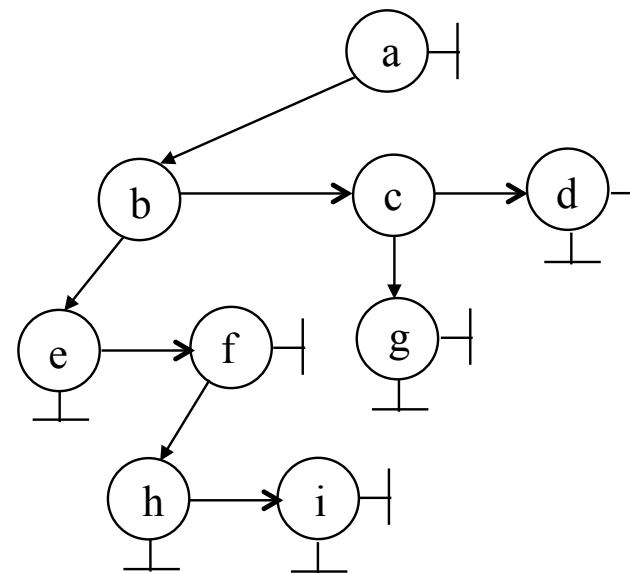
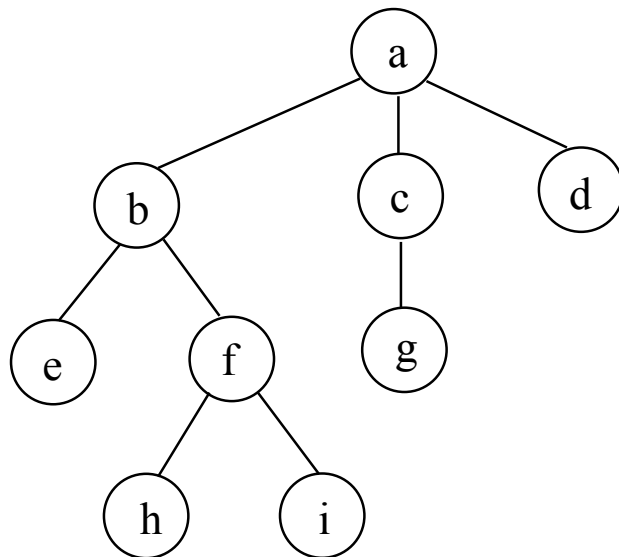
- every node has at most one leftmost child and at most one closet right sibling



# left child-right sibling representation

---

- every node has at most one leftmost child and at most one closet right sibling

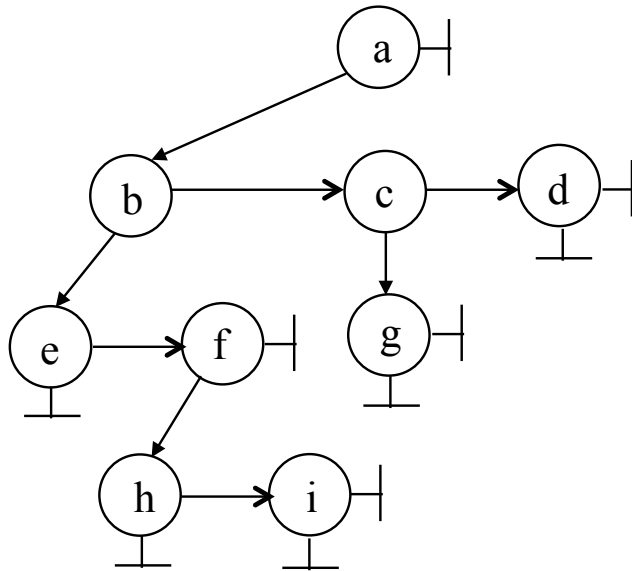


Definition:

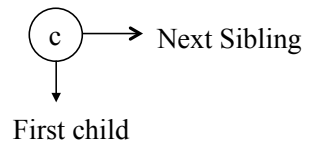
```
graph TD; c((c)) -->|Next Sibling|; c -->|First child|
```



# left child- right sibling representation



Definition:

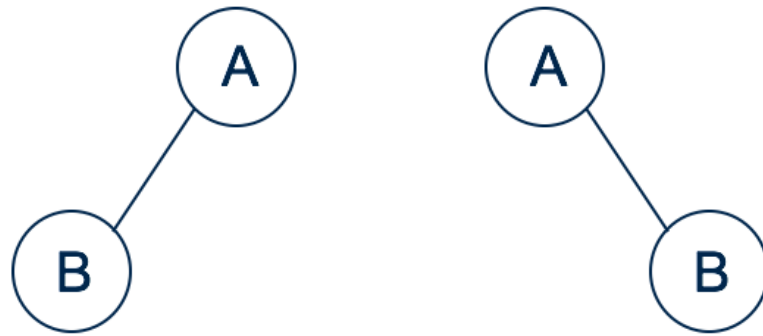


```
struct TreeNode{  
    ElementType Element;  
    PtrToNode FirstChild;  
    PtrToNode NextSibling;  
};  
typedef struct TreeNode *PtrToNode;
```

# binary tree

---

- a finite set of nodes that is either
  - i) empty or
  - ii) a root node and two disjoint binary trees
- the tree on the left and the tree on the right are different



# binary tree

---

- the maximum number of nodes on level  $i$  of a binary tree is  $2^i, i \geq 0$

the proof by induction

- base: for the root at level  $i=0, 2^0 = 1$
- induction hypothesis: assume that the maximum number of nodes on level  $i-1 > 0, 2^{i-1}$
- induction step: on level  $i$ ,  
$$2 * (\text{the maximum number of nodes on level } i-1) = 2 * 2^{i-1} = 2^i$$

- the maximum number of nodes in a binary tree of depth  $k$  is  $2^{k+1}-1, k \geq 0$

# binary tree

---

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

$n = n_0 + n_1 + n_2$  ,  $n_i$  is the number of nodes with  $i$  degree  
 $n$  is the number of nodes in the tree

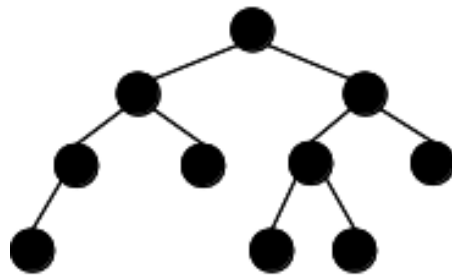
$n = B + 1 = n_1 + 2n_2 + 1$ ,  $B$  is the number of branches (edge)

# binary tree

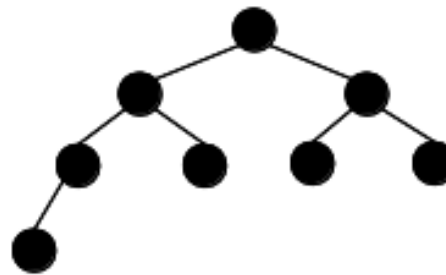
---

- **full binary tree** is a binary tree in which every node has 0 or 2 children
- **complete binary tree** is a binary tree in which every level, except the last, is completely filled and the last level has all its nodes to the left side

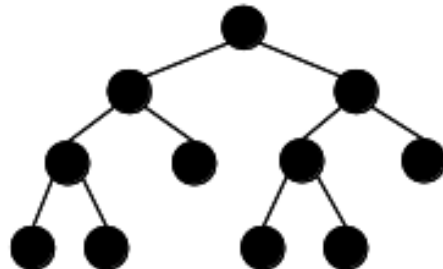
Neither complete nor full



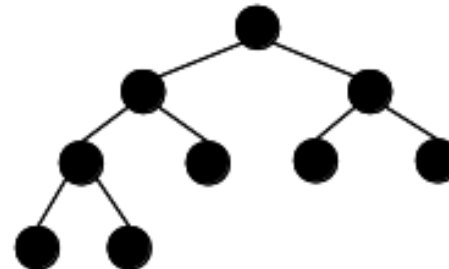
Complete but not full



Full but not complete



Complete and full

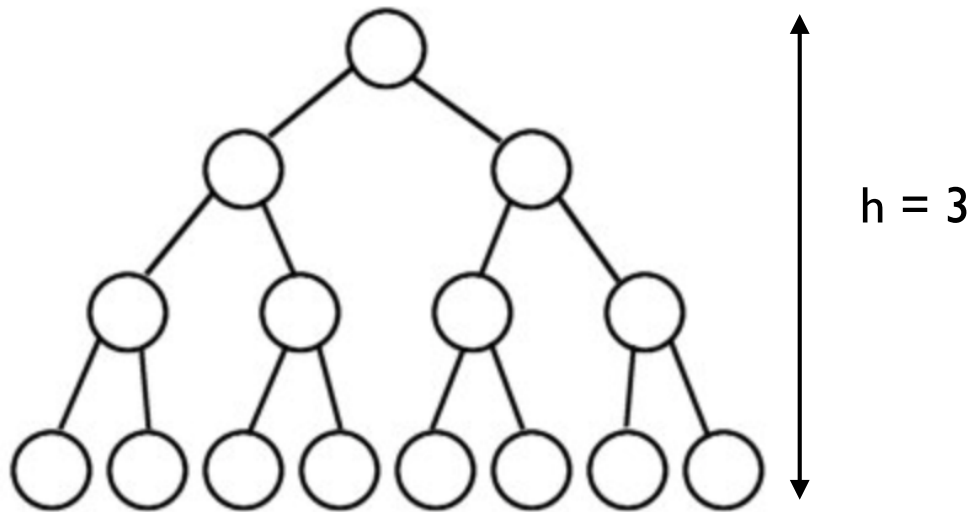


# binary tree

---

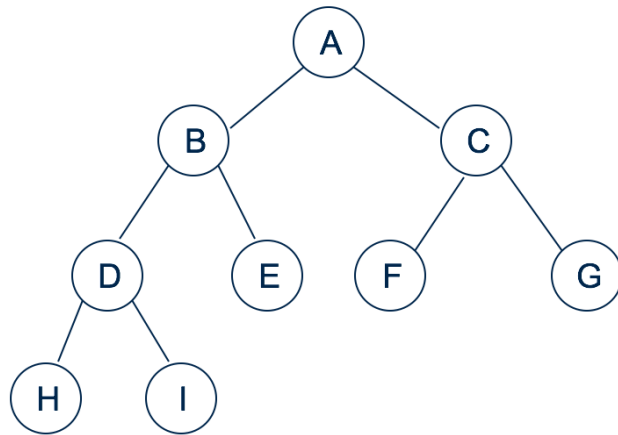
- perfect binary tree of height  $h$  is a binary tree of height  $h$  having  $2^{h+1} - 1$  nodes, ( $h \geq 0$ )
- the max number of nodes in the complete binary tree (height  $h$ ) is  $2^{h+1} - 1$

$$2^0 + 2^1 + \dots + 2^h = (2^{h+1} - 1) / (2 - 1) = 2^{h+1} - 1$$



# binary tree: array representation

---

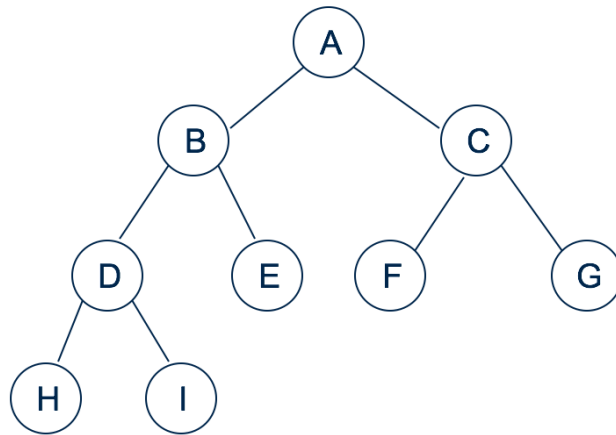


[1]	A
[2]	B
[3]	C
[4]	D
[5]	E
[6]	F
[7]	G
[8]	H
[9]	I

# binary tree: array representation

---

- if a complete binary tree with  $n$  nodes ( $i$  is the index) is represented sequentially,
  - $\text{leftChild}(i)$  is at  $2i$  for  $2i \leq n$
  - $\text{rightChild}(i)$  is at  $2i + 1$  for  $2i + 1 \leq n$
  - $\text{parent}(i)$  is at  $\lfloor i/2 \rfloor$  for  $i > 1$



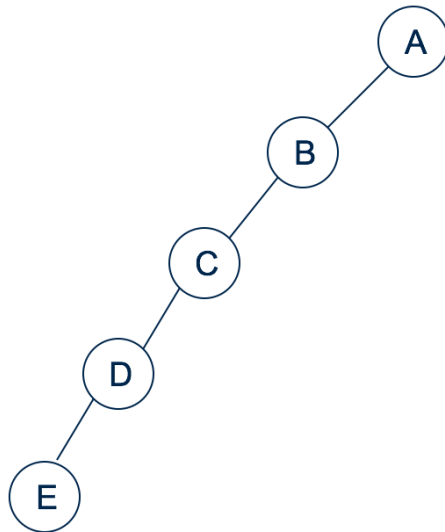
[1]	A
[2]	B
[3]	C
[4]	D
[5]	E
[6]	F
[7]	G
[8]	H
[9]	I



# binary tree: array representation

---

- if a complete binary tree with  $n$  nodes ( $i$  is the index) is represented sequentially,
  - leftChild( $i$ ) is at  $2i$  for  $2i \leq n$
  - rightChild( $i$ ) is at  $2i + 1$  for  $2i + 1 \leq n$
  - parent( $i$ ) is at  $\lfloor i/2 \rfloor$  for  $i > 1$



[1]	A
[2]	B
[3]	-
[4]	C
[5]	-
[6]	-
[7]	-
[8]	D
[9]	-
.	.
.	.
.	.
[16]	E

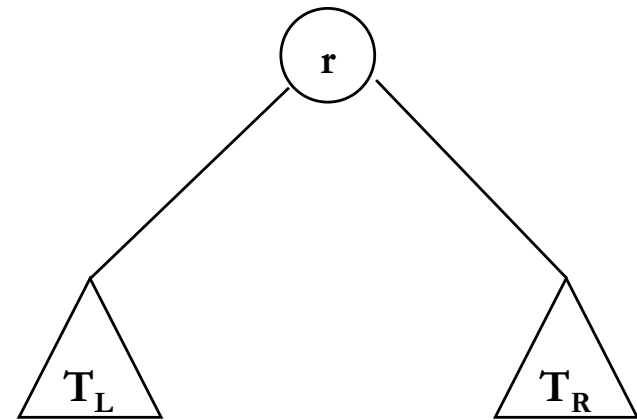
# binary tree: linked list representation

---

- a tree in which each node has no more than 2 children (left subtree and right subtree)

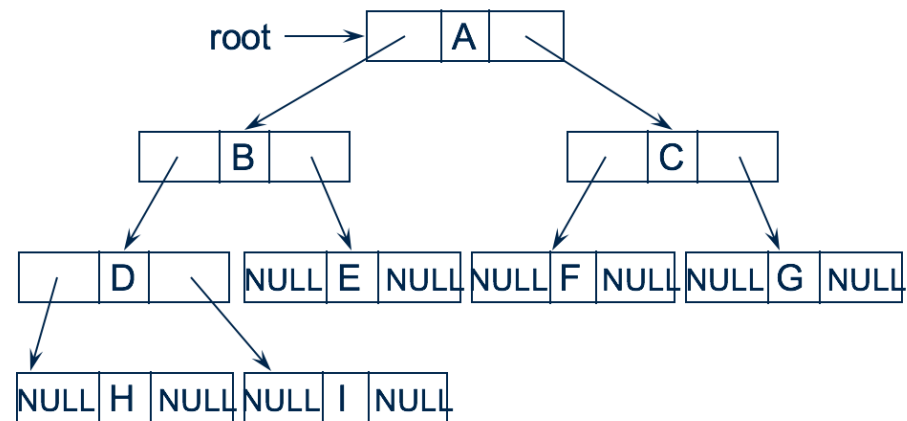
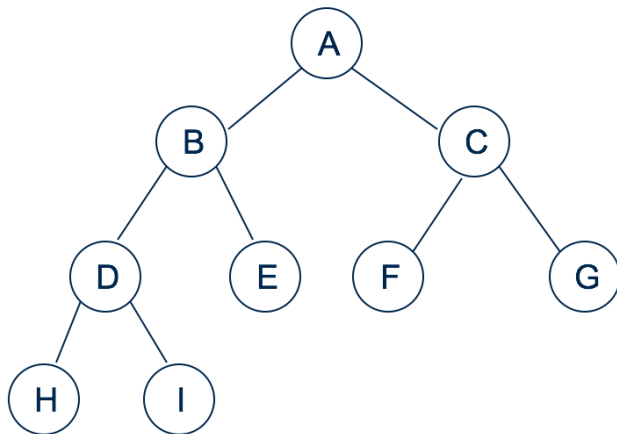
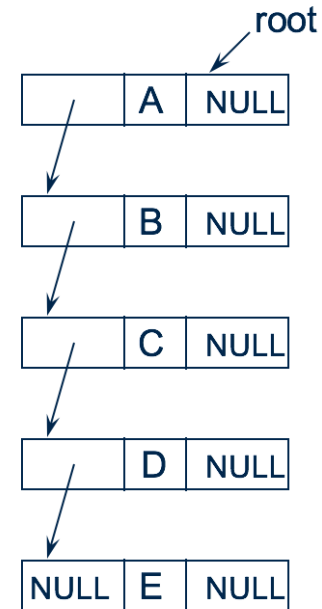
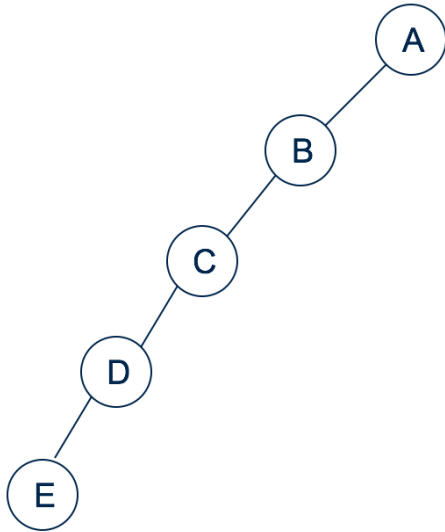
```
struct TreeNode
{
    ElementType Element;
    Tree Left;
    Tree Right;
};

typedef struct TreeNode* PtrToNode;
typedef struct PtrToNode Tree;
```



Left	Element	Right
------	---------	-------

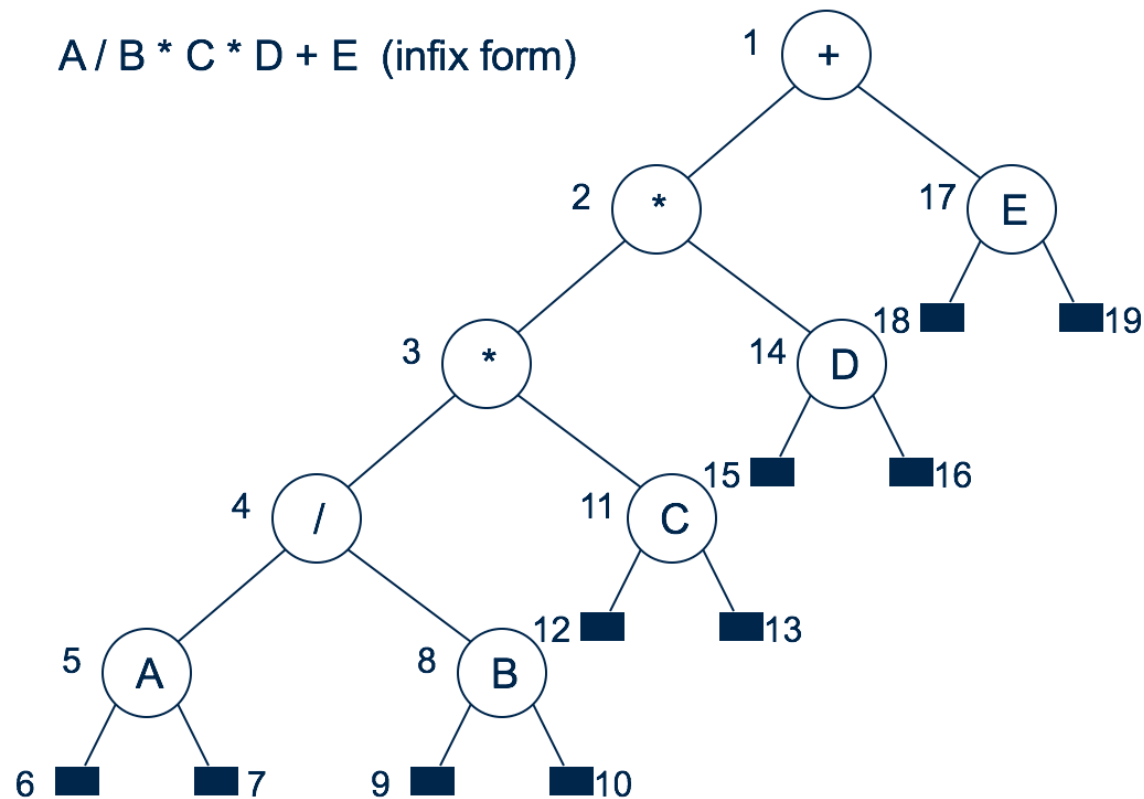
# binary tree: linked list representation



# application of binary tree

---

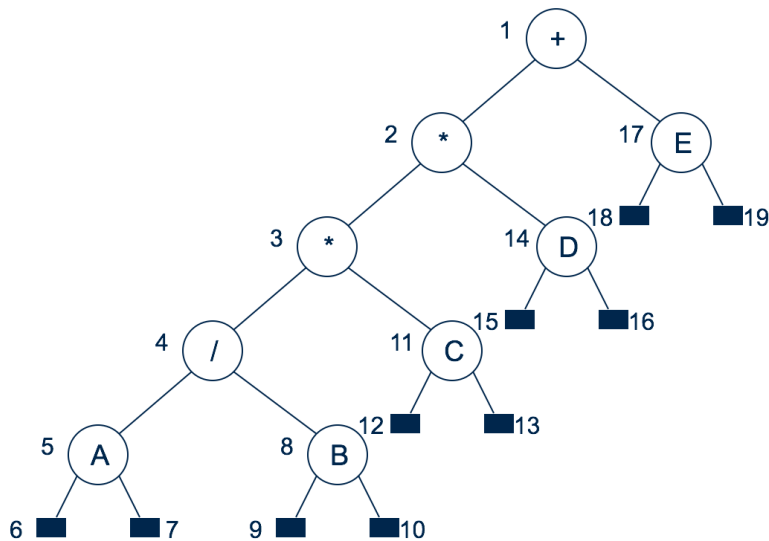
- *Expression Tree*: intermediate representation for expressions used by the compiler



# tree traversal

## ■ inorder traversal

```
void inorder(Tree ptr) {  
    if(ptr) {  
        inorder(ptr->left_child);  
        printf("%d", ptr->data);  
        inorder(ptr->right_child);  
    }  
}
```



call of inorder	value in root	action	call of inorder	value in root	action
1	+		11	C	
2	*		12	NULL	
3	*		11	C	printf
4	/		13	NULL	
5	A		2	*	printf
6	NULL		14	D	
5	A	printf	15	NULL	
7	NULL		14	D	printf
4	/	printf	16	NULL	
8	B		1	+	printf
9	NULL		17	E	
8	B	printf	18	NULL	
10	NULL		17	E	printf
3	*	printf	19	NULL	

# tree traversal

---

```
void preorder(Tree ptr) {  
    if(ptr) {  
        printf("%d", ptr->data);  
        preorder(ptr->left_child);  
        preorder(ptr->right_child);  
    }  
}
```

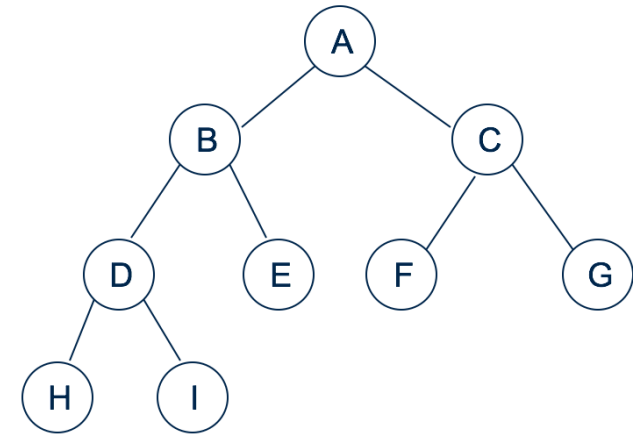
```
void postorder(Tree ptr) {  
    if(ptr) {  
        postorder(ptr->left_child);  
        postorder(ptr->right_child);  
        printf("%d", ptr->data);  
    }  
}
```

# tree traversal

---

- iterative in-order traversal using stack

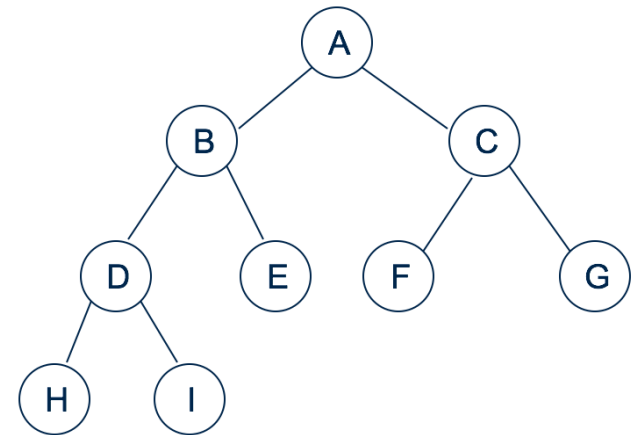
```
void iterInorder (Tree node) {  
  
    int top = -1  
    Tree stack[MAX_SIZE];  
    for (;;) {  
        for (; node; node = node -> leftChild)  
            push(node);  
  
        node = pop();           // pop parent  
        if (!node) break;  
        printf("%d", node -> data);  
        node = node -> rightChild;  
    }  
}
```



# tree traversal

---

- level-order traversal



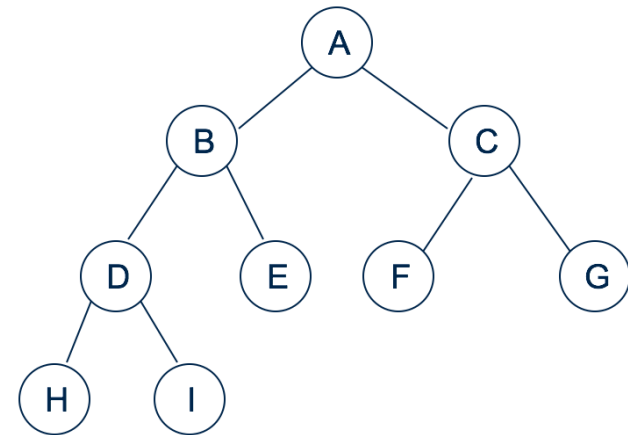


# tree traversal

---

## ■ level-order traversal

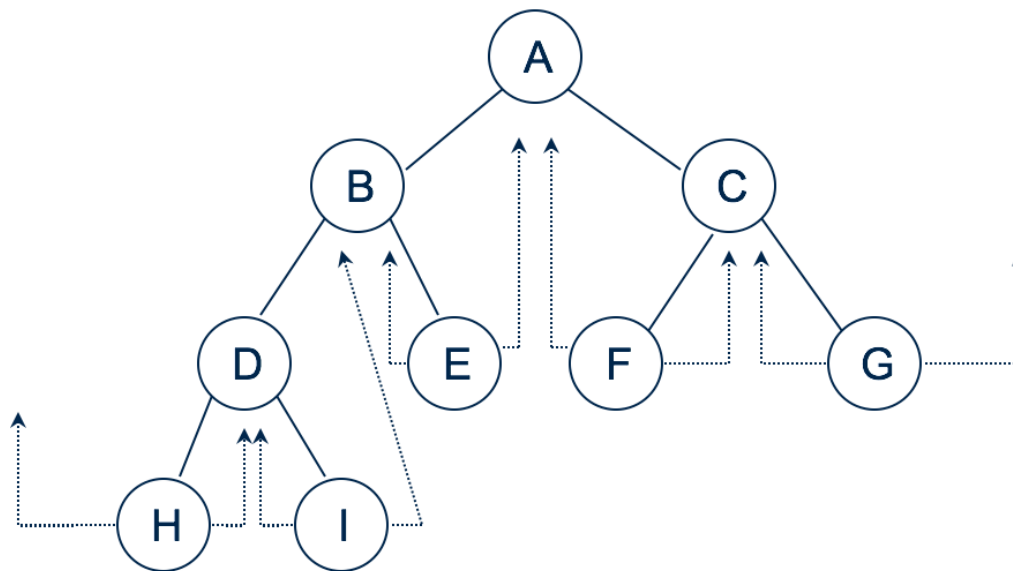
```
void levelOrder (Tree ptr) {  
    int front = rear = 0;  
    Tree queue[MAX];  
    if (! node)    return;  
    addq(ptr);  
    for (;;) {  
        ptr = deleteq();  
        if (ptr) {  
            printf("%d", ptr->data);  
            if (ptr -> leftChild)  
                addq(ptr -> leftChild);  
            if (ptr -> rightChild)  
                addq(ptr -> rightChild);  
        }  
        else break;  
    }  
}
```



# threaded binary trees

---

- there are  $n+1$  null links out of  $2n$  total links
- replace the null links by pointers, called **threads** to other nodes in the tree
  - if  $\text{ptr} \rightarrow \text{leftChild}$  is null, replace the null with a pointer to the node that would be visited **before ptr in an in-order traversal**
  - if  $\text{ptr} \rightarrow \text{rightChild}$  is null, replace the null with a pointer to the node that would be visited **after ptr in an in-order traversal**



# threaded binary trees

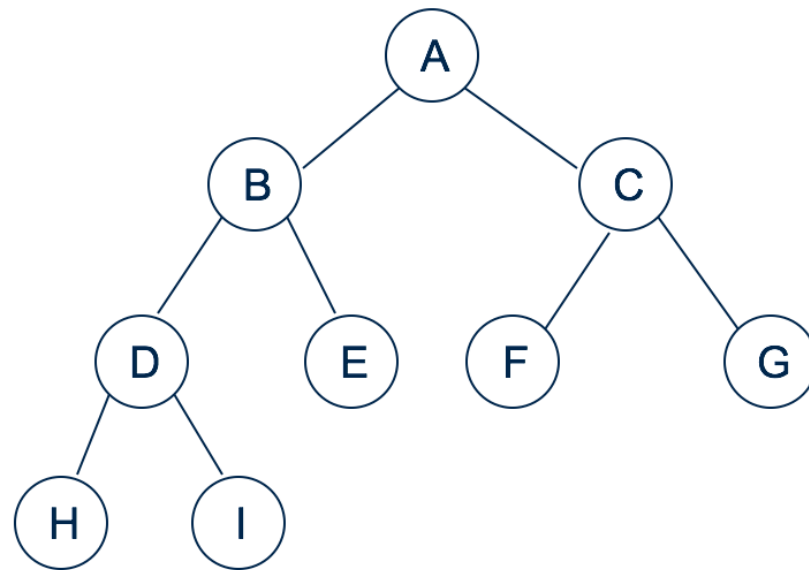
---

- How to distinguish actual pointers and threads?
  - add two additional fields to the node structure
    - if `ptr->left_thread = true`, `ptr->left_child` contains thread
    - if `ptr->left_thread = false`, `ptr->left_child` contains a pointer to the left child

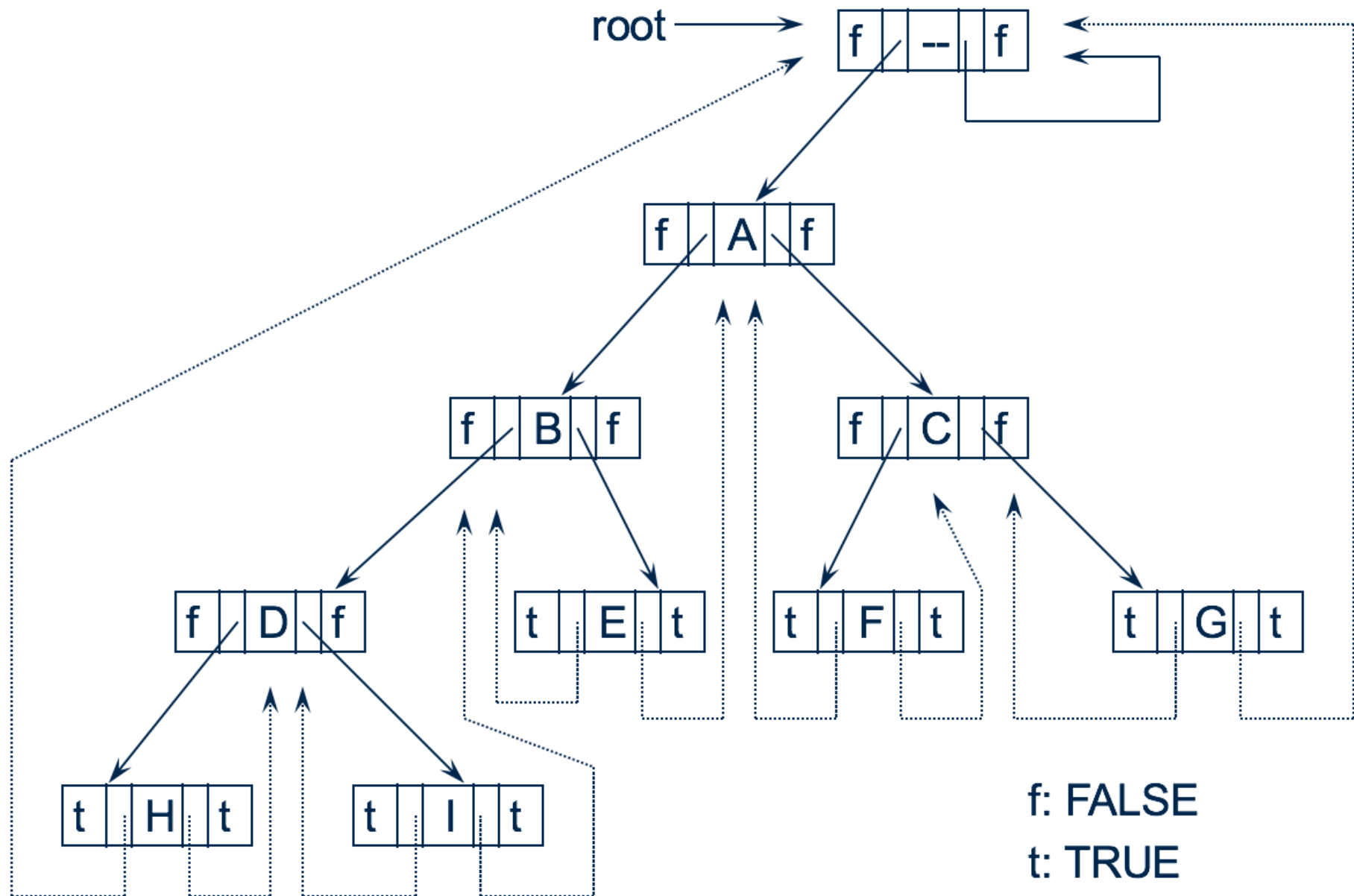
```
typedef struct threaded_tree *threaded_ptr;  
typedef struct threaded_tree {  
    short int left_thread;  
    threaded_ptr left_child;  
    char data;  
    threaded_ptr right_child;  
    short int right_thread;  
};
```

# threaded binary trees

---



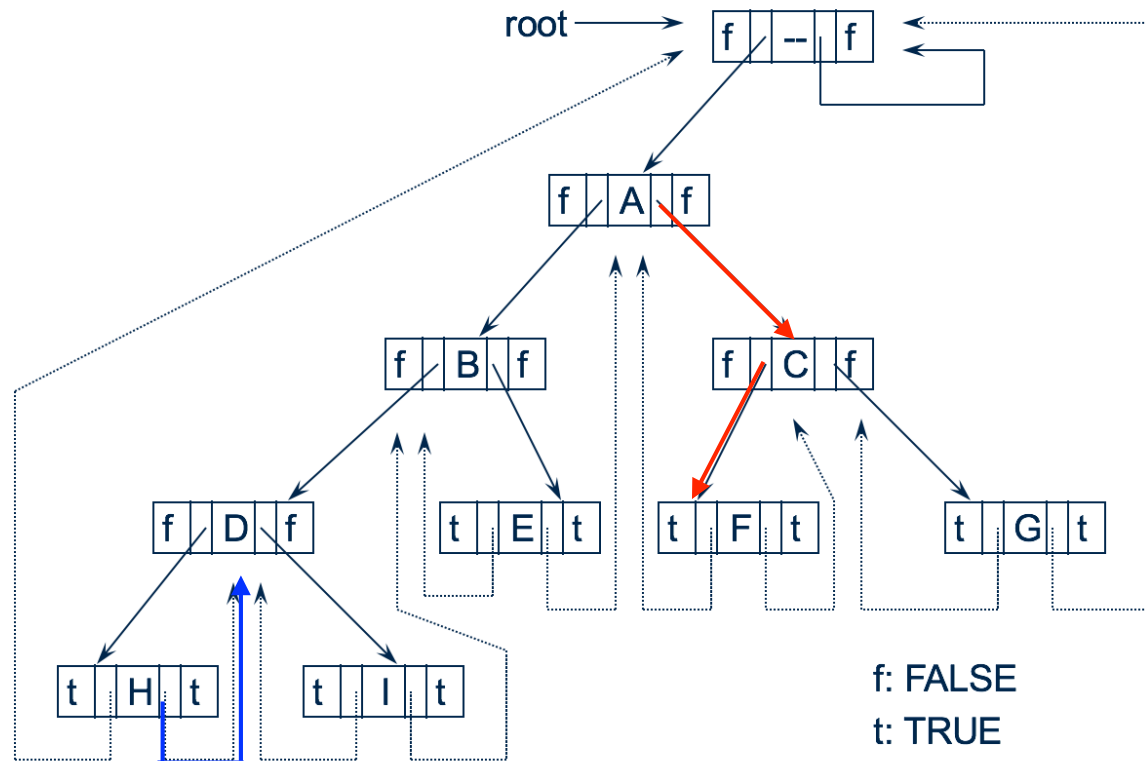
# threaded binary trees



# in-order traversal of threaded binary trees

- find the in-order successor of ptr **without using stack**
  - if **ptr -> right\_thread = TRUE**, ptr -> right\_child
  - otherwise follow a path of **left\_child links from the right\_child of ptr** until we reach a node with left\_thread = TRUE

```
threaded_ptr insucc(threaded_ptr tree) {  
    threaded_ptr temp;  
    temp = tree->right_child;  
    if (!tree->right_thread)  
        while (!temp->left_thread)  
            temp = temp->left_child;  
    return temp;  
}
```

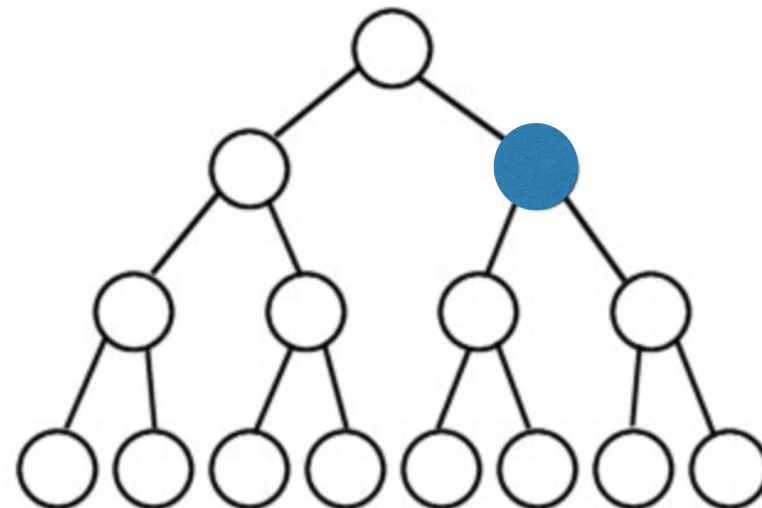


# in-order traversal of threaded binary trees

---

- find the in-order successor of ptr **without using stack**
  - if **ptr -> right\_thread = TRUE**, ptr -> right\_child
  - otherwise follow a path of **left\_child links from the right\_child of ptr** until we reach a node with left\_thread = TRUE

```
threaded_ptr insucc(threaded_ptr tree) {  
    threaded_ptr temp;  
    temp = tree->right_child;  
    if (!tree->right_thread)  
        while (!temp->left_thread)  
            temp = temp->left_child;  
    return temp;  
}
```

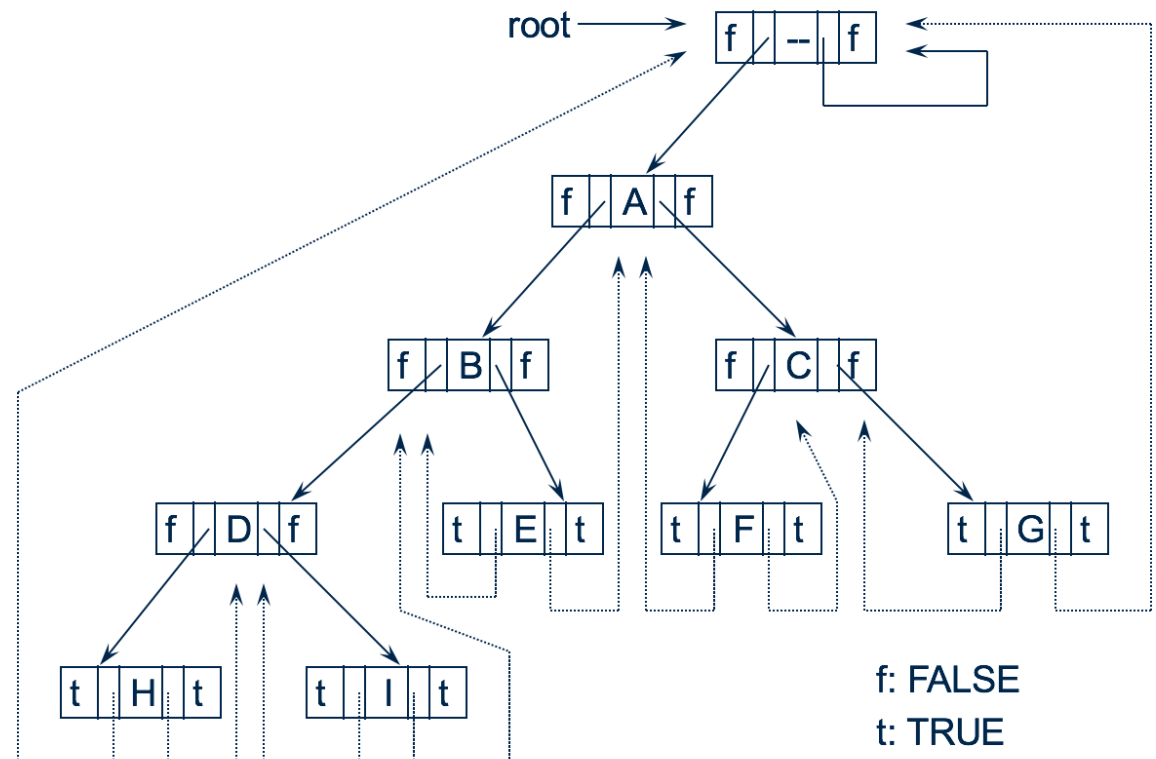


Which node will be returned if blue node is passed into the function insucc?

# in-order traversal of threaded binary trees

- find the in-order successor of ptr **without using stack**
  - if **ptr -> right\_thread = TRUE**, ptr -> right\_child
  - otherwise follow a path of **left\_child links from the right\_child of ptr** until we reach a node with left\_thread = TRUE

```
threaded_ptr insucc(threaded_ptr tree) {  
    threaded_ptr temp;  
    temp = tree->right_child;  
    if (!tree->right_thread)  
        while (!temp->left_thread)  
            temp = temp->left_child;  
    return temp;  
}
```



Which node will be returned if root node is passed into the function insucc?



# in-order traversal of threaded binary trees

```
void tinorder(threaded_ptr tree) {  
    threaded_ptr temp = tree;  
    for (;;) {  
        temp = insucc(temp);  
        if (temp == tree) break;  
        printf("%3c", temp->data);  
    }  
}
```

