Tree

Data Structures C++ for C Coders

한동대학교 김영섭 교수 idebtor@gmail.com

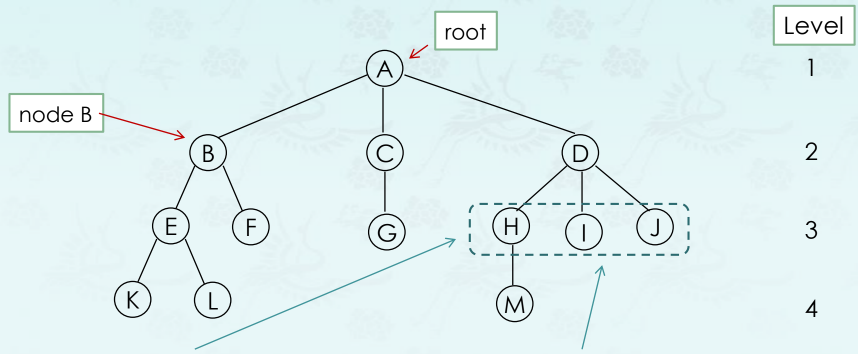
Tree

- introduction
- binary tree
- priority queues & heaps
- binary search tree

Introduction - Terminology

A tree data structure: it is like a linked list that has a first node, this node is called as the root of the tree.

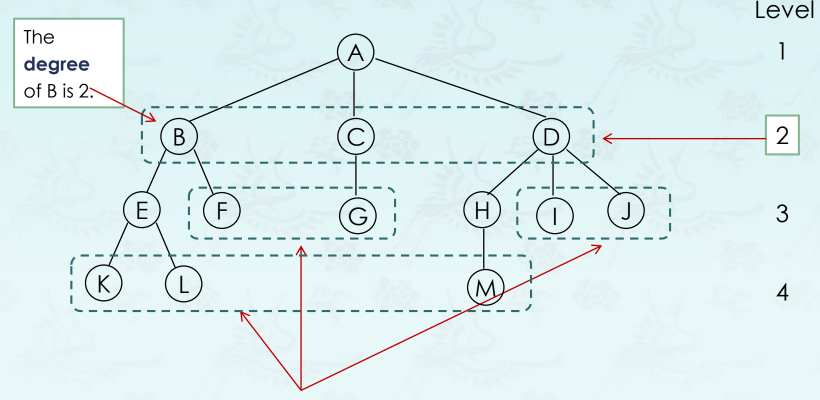
Example. A **tree** with a root storing the value 'A'



- The children of **D** are **H**, **I**, and **J**; **H**, **I**, and **J** are siblings.
- The parent of D is A.

Introduction - Terminology

Definition. child, parent, sibling, degree, leaf nodes, level, height, internal node



- Zero degree nodes are leaf nodes, all others are internal nodes.
- The degree of a node is the number of children.
- The degree of a tree is the maximum of the degree of the nodes in the tree.
- The **height** or **height** of a tree is the max level of any nodes in the tree.

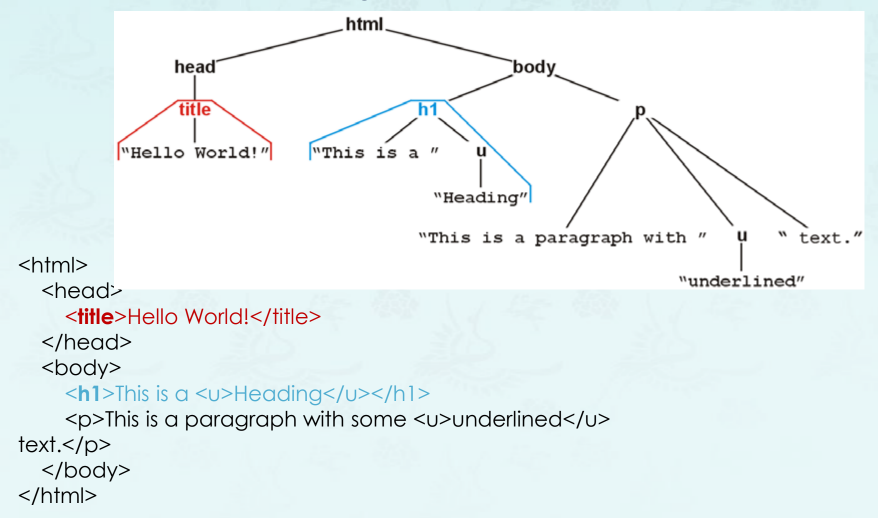
Exercise. The tree representing the HTML document below?

```
<html>
    <head>
        <title>Hello World!</title>
        </head>
        <body>
            <h1>This is a <u>Heading</u></h1>
        This is a paragraph with some <u>underlined</u>
text.
        </body>
    </html>
```

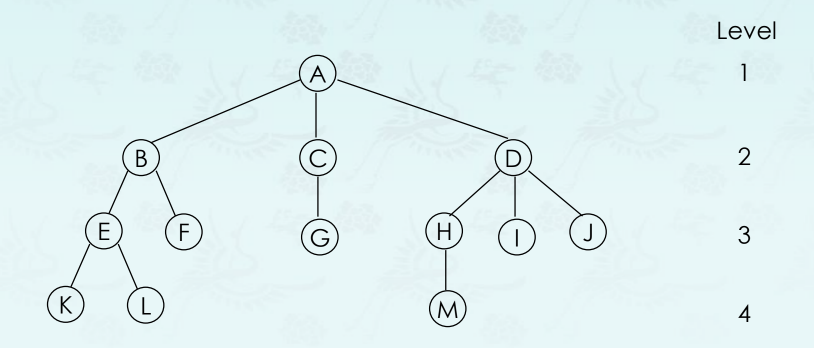
Exercise. The tree representing the HTML document below?

```
<html>
   <head>
     <title>Hello World!</title>
   </head>
   <body>
     <h1>This is a <u>Heading</u></h1>
     This is a paragraph with some <u>underlined</u>
text.
   </body>
                                                                    Hello World! - Mozilla Firefox
 File Edit View Go Bookmarks Tools Help
  💷 - 📦 - 🚳 🔘 🚷 🗋 http://cheetah.vlsi.uwaterloo.ca/~dwharder/ece250.html 💌 🗯 Go 😘
  Quest 🔾 G-Mail 🕻 G-News 🚁 G8M 🔗 ECE UG 🖶 CBC 🔗 SE 240 🛅 WO
  This is a Heading
  This is a paragraph with some underlined text.
```

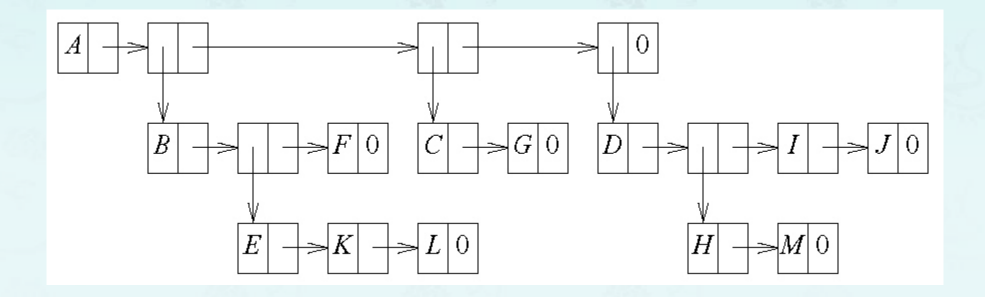
Exercise. The tree representing the HTML document below?



List representation: (A (B (E (K, L), F), C (G), D (H (M), I, J)))

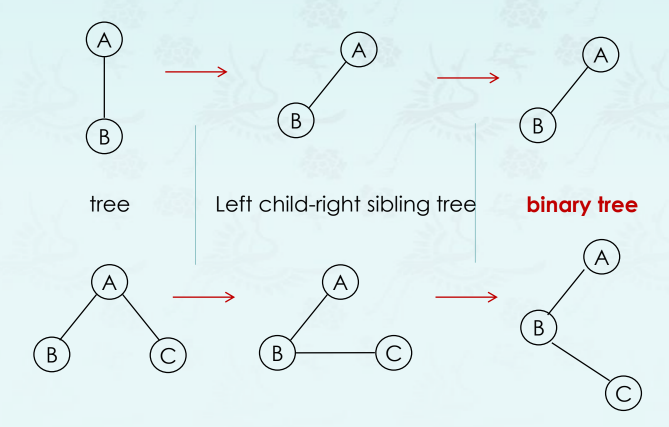


- List representation: (A (B (E (K, L), F), C (G), D (H (M), I, J))
- Memory representation:



Left child-right child tree representation:

- Rotate the tree clockwise by 45 degree. Why?
- To obtain the degree-two tree.
- Note: The root of the tree can never have a sibling.



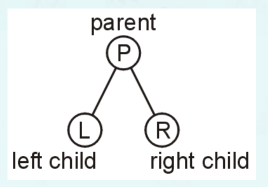
Tree

Chapter 5

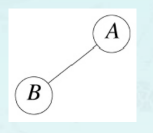
- introduction
- binary tree
- priority queues & heaps
- binary search tree

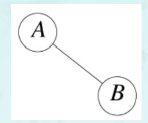
Definition: A tree such that each node has exactly two children.

- Notice, exactly two children not up to two children! (because exactly two children means a left child and/or right child, no middle child.)
- Each child is either empty or another binary tree.
- Given this constraint, we can label the two children as left and right nodes or subtrees.



Example: two binary trees with two nodes

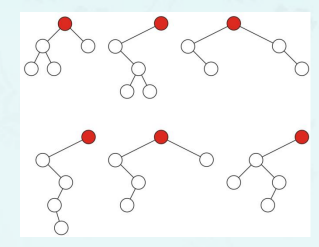




Q: are they two different **binary** trees?

A: Yes!

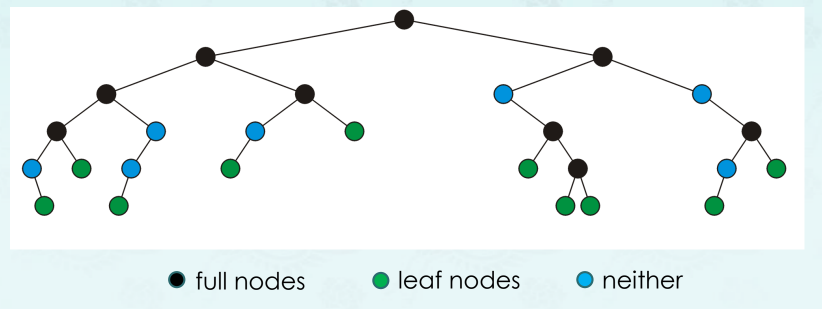
Example: five binary trees with five nodes.



Definition: A **full node** is a node where both left **and** right subtrees are non-empty trees:

Q: how many full nodes are there?

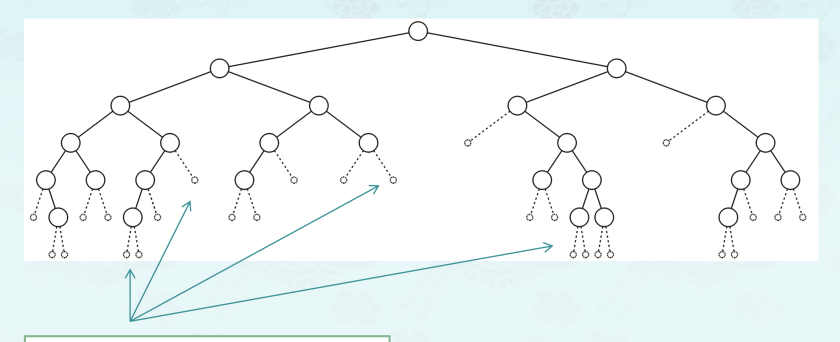
Q: how many leaf nodes are there?



Q: What is the height of the tree?

Q: What is the degree of the tree?

Definition: An *empty node* or *null sub-tree* is a location where a new leaf node (or a sub-tree) could be inserted.



Graphically, the missing branches.

ADT BinaryTree

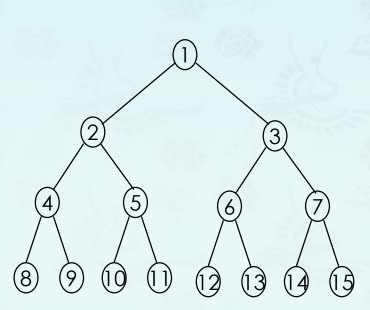
objects: a finite set of nodes either empty or consisting of a root node, leftBinaryTree, and rightBinaryTree.

functions:

```
boolean empty(bt)
binaryTree new Node{key, left, right}
binaryTree left(bt)
element getKey(bt)
binaryTree right(bt)
```

Observation:

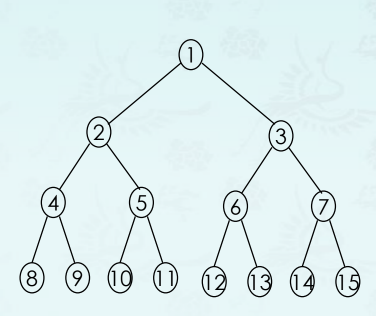
Maximum number of nodes in binary trees in each level and all levels?



Height	Nodes at one level	Nodes at all levels
1	$2^0 = 1$	$1 = 2^1 - 1$
2	$2^1 = 2$	$3 = 2^2 - 1$
3	$2^2 = 4$	$7 = 2^3 - 1$
4	$2^3 = 8$	$15 = 2^4 - 1$
•	•	
11	$2^{10} = 1024$	$2047 = 2^{11} - 1$
•	•	
h		

Observation:

Maximum number of nodes in binary trees in each level and all levels?



Height	Nodes at one level	Nodes at all levels
1	$2^0 = 1$	$1 = 2^1 - 1$
2	$2^1 = 2$	$3 = 2^2 - 1$
3	$2^2 = 4$	$7 = 2^3 - 1$
4	$2^3 = 8$	$15 = 2^4 - 1$
•	•	
11	$2^{10} = 1024$	$2047 = 2^{11} - 1$
•	•	
h	2^{h-1}	$2^{h}-1$

- (1) The maximum number of **nodes on level i** of a binary tree is $i \ge 1$
- (2) The maximum number of **nodes in a binary tree of height k** is $2^k 1$
- (3) The height (height) of a **complete binary tree** with **n** nodes is [x], [x] is the smallest integer $\geq x$.

$$n = 2^{h} - 1$$

$$n + 1 = 2^{h}$$

$$\log(n + 1) = \log 2^{h}$$

$$\log(n + 1) = h$$

$$h = \lceil \log(n + 1) \rceil$$

$$h = \lfloor \log(n) \rfloor + 1$$

- (1) The maximum number of **nodes on** leveli of a binary tree is 2^{i-1} , $i \ge 1$
- (2) The maximum number of **nodes in a binary tree of height** k is $2^k 1$, $k \ge 1$

Proof (1) by induction on i.

Induction base:

On *level* i = 1, the root is the only node. Hence, $2^{i-1} = 2^{1-1} = 2^0 = 1$. which is the maximum number of nodes on *level* $i = 1 \rightarrow 1$ On *level* i = 2, $\rightarrow 2^{2-1} = 2$

Induction hypothesis:

Assume that the maximum number of nodes on *level* i - 1 is 2^{i-2} .

Induction step:

Since on *level* $i-1 \rightarrow 2^{i-2}$ by hypothesis and each node has a maximum *degree of* 2, the maximum number of nodes on *level* i is $2 * 2^{i-2}$, or 2^{i-1}

- (1) The maximum number of **nodes on** level i of a binary tree is 2^{i-1} , $i \ge 1$
- (2) The maximum number of **nodes in a binary tree of height** k is $2^k 1$, $k \ge 1$

Proof (2) Using geometric summation:

The maximum number of nodes in a binary tree of height k is "the summation of the maximum number of nodes on every level".

$$\sum_{i=1}^{k} (maximum numer of nodes on level i) = 2^{0} + 2^{1} + ... + 2^{i-1}$$

$$\uparrow \qquad \qquad \uparrow$$

$$level 1 \qquad level k$$

- (1) The maximum number of **nodes on** *level* i of a binary tree is 2^{i-1} , $i \ge 1$
- (2) The maximum number of **nodes in a binary tree of height** k is $2^k 1$, $k \ge 1$

Proof (2) Using geometric summation:

The maximum number of nodes in a binary tree of height k is "the summation of the maximum number of nodes on every level".

$$\sum_{i=1}^{k} (maximum \ numer \ of \ nodes \ on \ level \ i) = 2^{0} + 2^{1} + \dots + 2^{i-1} = \sum_{i=1}^{k} 2^{i-1} = 2^{k} - 1$$

$$\sum_{i=0}^{n} a^{i} = 1 + a + a^{2} + \dots + a^{n} = \frac{a^{n+1} - 1}{a - 1}$$

$$1 + 2 + 2^{2} + \dots + 2^{n-1} + 2^{n} = \frac{2^{n+1} - 1}{2 - 1}$$

$$1 + 2 + 2^{2} + \dots + 2^{n-1} = 2^{n+1} - 1 - 2^{n}$$

$$= 2^{n}(2 - 1) - 1$$

$$= 2^{n} - 1$$

- (1) The maximum number of **nodes on** *level* i of a binary tree is 2^{i-1} , $i \ge 1$
- (2) The maximum number of **nodes in a binary tree of height** k is $2^k 1$, $k \ge 1$

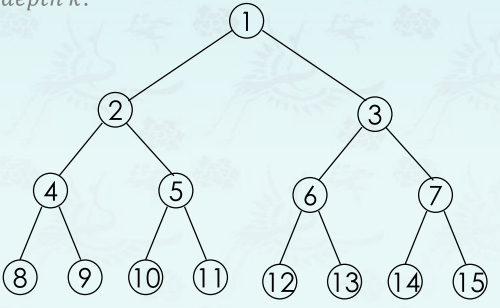
Something significant? The height of a full binary tree of n nodes is $\Theta(\log n)$:

Many operations with trees have a run time that goes with the **height** of some path within the tree; if we have a full binary tree (or something close to it), we know that those operations run in $O(\log n)$.

Proof: $n = 2^k - 1$ $n + 1 = 2^k$ $log_2(n + 1) = log_2(2^k)$ $log_2(n + 1) = k$ $\Theta(\log n) = k$

Definition: A **full** binary tree of height k is a binary tree having $2^k - 1$ nodes, $k \ge 0$.

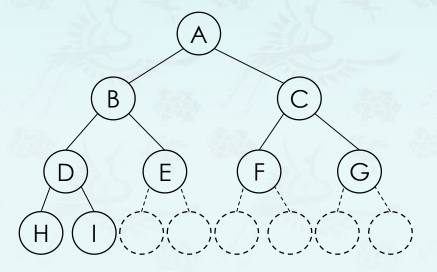
Definition: A binary tree with n nodes and height k is **complete** iff its nodes correspond to the nodes numbered from 1 to n in the full binary tree of $depth \ k$.



A **full** binary tree

Definition: A *full* binary tree of height k is a binary tree of height k having $2^k - 1$ nodes, $k \ge 0$.

Definition: A binary tree with n nodes and height k is **complete iff** its nodes correspond to the nodes numbered from 1 to n in the full binary tree of $depth\ k$.



A complete binary tree

(3) The height of a **complete binary tree** with n nodes is $[log_2(n+1)]$, [x] is the smallest integer $\geq x$.

Proof (3): The maximum number of **nodes** n of a binary tree with its *height* k is $2^k - 1$, $k \ge 1$.

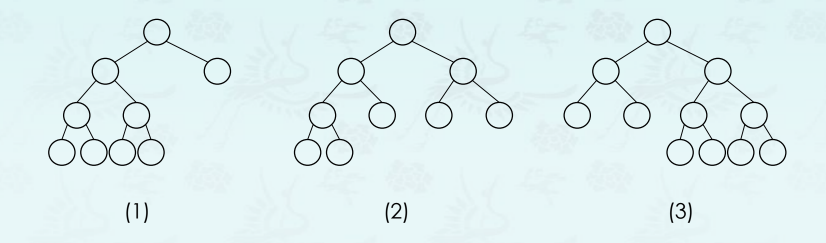
In a binary tree, it has the maximum number of nodes n of a $n = 2^k - 1$.

$$n = 2^{k} - 1$$
, for $k \ge 1$,
 $2^{k} = n + 1$
 $log_{2}(2^{k}) = log_{2}(n + 1)$
 $k = log_{2}(n + 1)$

 $k = \lceil log_2(n+1) \rceil$ since k is an integer, to include incomplete trees.

Definition: A binary tree with n nodes and height k is **complete iff** its nodes correspond to the nodes numbered from 1 to n in the full binary tree of height k.

Exercise: identify a **complete** binary tree.

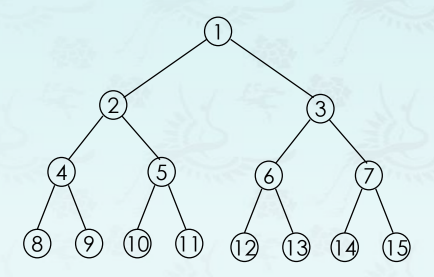


Q. Meanings of a complete tree in terms of ADT?

A. Removals of a node are only allowed from the "last" position. There is one position available to insert a node every time!

Problem: representing a binary tree in memory

Hint: remembering a full binary tree with sequential node numbers

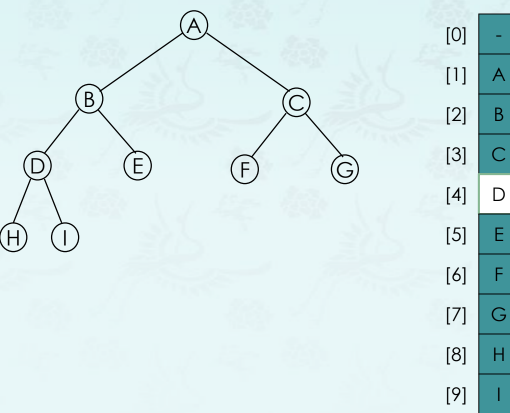


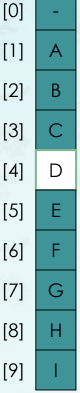
Solution: use one dimensional array to store nodes sequentially. Any potential problems?

Problems remain: good for a full binary tree, but not good memory usage for a skewed or complete binary tree.

Binary trees - Array representation

Problem: Let's suppose that you have a complete binary tree in an array, how can we locate node i's parent or child? **Example:** Find its parent, left child and right child at node D.



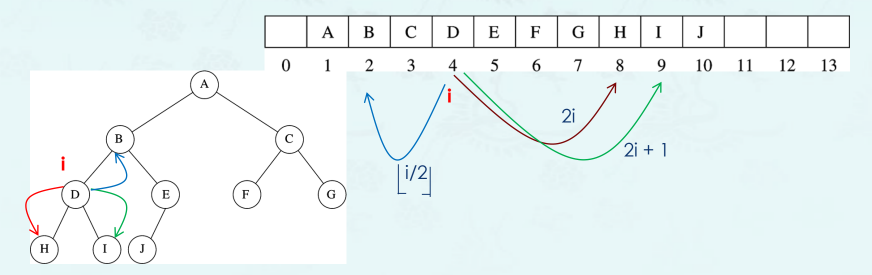


Binary trees - Array representation

Example: Find its parent, left child and right child at node D.

Lemma 5.4 a complete binary tree with n nodes, any node index i, $1 \le i \le n$, we have

- Given element at position i in the array
 - Left child(i) = at position 2i
 - Right child(i) = at position 2i + 1
 - Parent(i) = at positio[i/2]

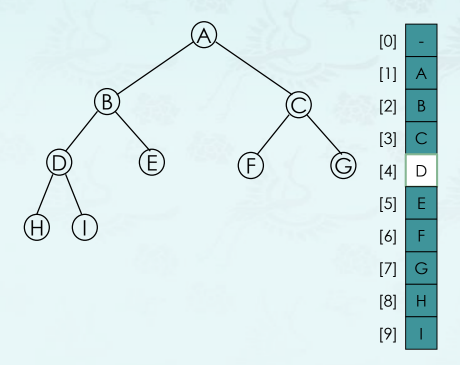


Binary trees - Array representation

Example: Find its parent, left child and right child at node D.

Lemma 5.4 a **complete** binary tree with n nodes, any node index i, $1 \le i \le n$, we have

- (1) parent(i) is at $\lfloor i/2 \rfloor$ if i = 1. If i = 1, i is at the root and has no parent.
- (2) leftChild(i) is at 2i if 2i <= n. If 2i > n, then i has no left child.
- (3) rightChild(i) is at 2i + 1 if 2i + 1 <= n. If 2i + 1 > n, then i has no right child.



Solution:

parent(i = 4) is at 4/2 = 2 leftChild(4) is at 2x4 = 8rightChild(4) is at 2x4 + 1 = 9

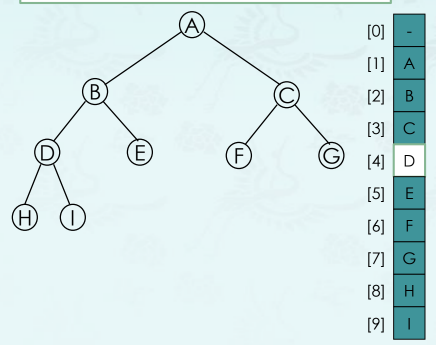
Wow!
Can we use this to all binary trees?
Why not?

Binary trees – Array representation

Example: Find its parent, left child and right child at node D.

Lemma 5.4 a complete binary tree with n nodes, any node index i, $1 \le i \le n$, we have

Wow! Can we use this to all binary trees? Why not?



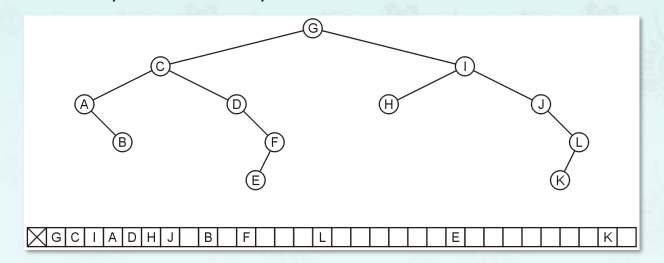
Problem remains:

The problem with storing an arbitrary binary tree using an array is the inefficiency in memory usage.

Binary trees – Array representation

Q. Can we use this array rep. to store all binary trees? Why not?

Example: This tree has 12 nodes, and requires an array of 32 elements. **A.** Adding one extra node, as a child of node K or E **doubles** the required memory for the array!



- A. In the worst case a skewed tree of height k will require $2^k 1$ space which is $O(2^k)$. Of these, only k will be used.
- Q. What happens when k = n? (Is there such a tree?)

Binary trees - Linked representation

Node representations:

- Q. Is this node structure good enough?
- A. Not easy to find its parent node.

 Parent field could be added if necessary

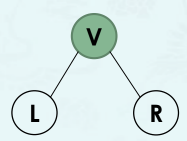
Binary tree traversals

Tree traversal (known as **tree search**) refers to the process of visiting each node in a tree, exactly once, in a systematic way.

 There are three possible moves if we traverse left before right:

LVR, LRV, VLR.

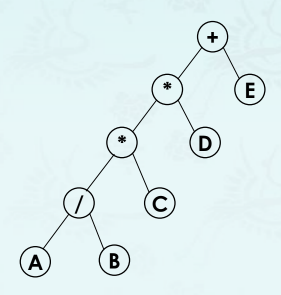
- These are named inorder, postorder, and preorder because of the position of the V (visiting node) with respect to the L and R.
- There are three types of height-first traversal.



Binary tree traversals

Example: inorder traversal(LVR)

Moving down the tree toward the left until you can go no farther.
 Then you "visit" the node, move one node to the right and continue.
 If you cannot move to the right, go back one more node.



```
void inorder(tree root) {
   if (root == nullptr) return;

inorder(root->left);
   cout << root->key;
   inorder(root->right);
}
```

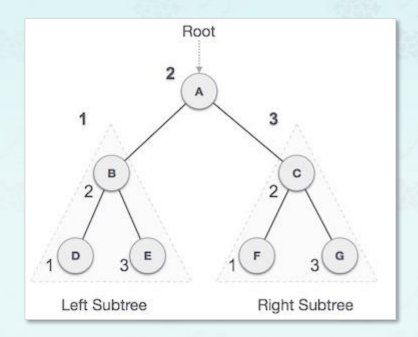
Output:

Output(LVR) : A / B * C * D + E

inorder traversal(LVR)

Until all nodes are traversed -

- Step 1 Recursively traverse left subtree.
- Step 2 Visit root node.
- Step 3 Recursively traverse right subtree.

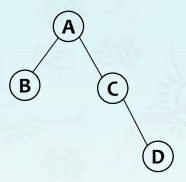


Output:

Output(LVR): DBEAFCG

Q1: Output(LVR):

Q2: How many times is inorder() invoked for the complete traversal?



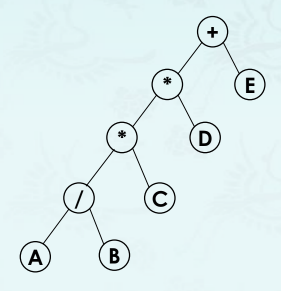
```
void inorder(tree root) {
   if (root == nullptr) return;

inorder(root->left);
   cout << root->key;
   inorder(root->right);
}
```



Example: inorder traversal(LVR)

Q: How many times is inorder() invoked for the complete traversal?



```
void inorder(tree root) {
  if (root == nullptr) return;

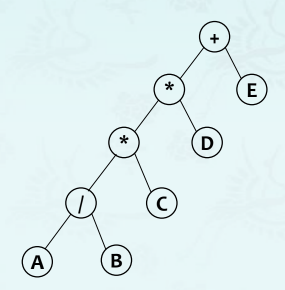
  inorder(root->left);
  cout << root->key;
  inorder(root->right);
}
```

Output:

Output(LVR) : A / B * C * D + E

Example: inorder traversal(LVR)

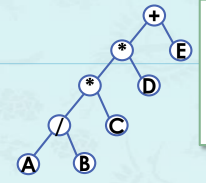
Note: "Since there are 9 nodes in the tree, inorder is invoked 19 times for the complete traversal." This is not a typo.



```
void inorder(tree root) {
   if (root == nullptr) return;

inorder(root->left);
   cout << root->key;
   inorder(root->right);
}
```

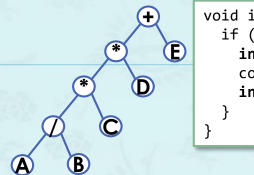
A. Every leaf node node must visit (call the function) its left child and right child to make sure they don't have the child. 9 + 5 * 2 = 19



<pre>void inorder(tree root){</pre>
if (root) {
<pre>inorder(root->left);</pre>
cout << root->key;
<pre>inorder(root->right);</pre>
}
}

Example: inorder traversal(LVR)

			-30		
Call of	root or	Action	340	root or	Value
inorder	root→key	ACION	inorder	root→key	Action
1	+		11	C	
2	*		12	NULL	
3	*		11	С	cout
4	/		13	NULL	
5	Α		2	*	cout
6	NULL		14	D	
5	Α	cout	15	NULL	
7	NULL		14	D	cout
4	/	cout	16	NULL	
8	В		1	+	cout
9	NULL		17	E	
8	В	cout	18	NULL	
10	NULL		17	E	cout
3	*	cout	19	NULL	



<pre>void inorder(tree root){</pre>
if (root) {
<pre>inorder(root->left);</pre>
cout << root->key;
<pre>inorder(root->right);</pre>
}
}

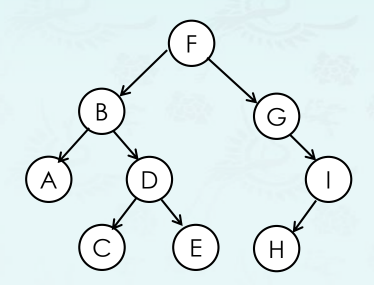
Example: inorder traversal(LVR)

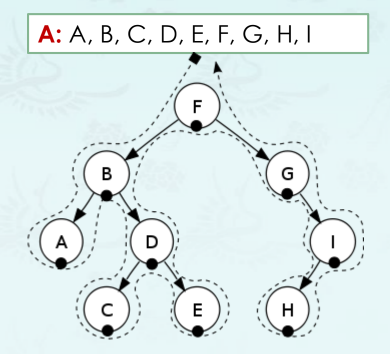
			Action	root or Value inorder root→key Action
1		+	1.push	
2		*	2.push	fact, and the same of the same
3		*	3.push	System Stack
4		/	4.push	
5		Α	5.push	
6		NULL	return	Z/A
5	1.pop	Α	cout	
7		NULL	return	
4	2.pop	/	cout	5.push(A) 1.pop
8		В	6.push	4.push(/) 2.pop 6.push(B) 3.pop
9		NULL	return	
8	3.pop	В	cout	3.push(*) 4.pop
10		NULL	return	2.push(*)
3	4.pop	*	cout	1.push(+)
	inorde 1 2 3 4 5 6 5 7 4 8 9 8 10	inorder ro 1 2 3 4 5 6 5 1.pop 7 4 2.pop 8 9 8 3.pop 10	inorder root→key 1 + 2 * 3 * 4 / 5 A 6 NULL 5 1.pop A 7 NULL 4 2.pop / 8 B 9 NULL 8 3.pop B 10 NULL	inorder root→key Action 1 + 1.push 2 * 2.push 3 * 3.push 4 / 4.push 5 A 5.push 6 NULL return 5 1.pop A cout 7 NULL return 4 2.pop / cout 8 B 6.push 9 NULL return 8 3.pop B cout 10 NULL return

Example: inorder traversal(LVR)

- 1. Traverse the left subtree.
- 2. Visit the root.
- 3. Traverse the right subtree.

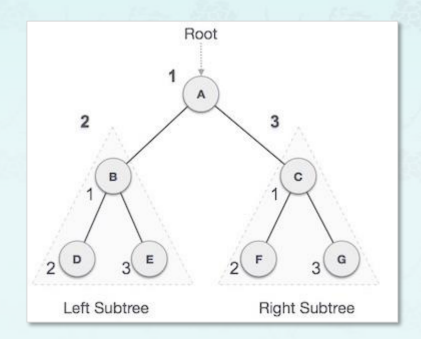
Exercise: Output?





preorder traversal(VLR) Until all nodes are traversed -

- Step 1 Visit root node.
- Step 2 Recursively traverse left subtree.
- Step 3 Recursively traverse right subtree.

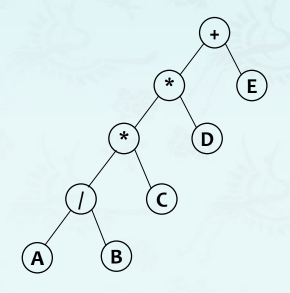


Output:

Output(VLR): A B D E C F G

Example: preorder traversal(VLR)

 Visit a node, traverse left, and continue. When you cannot continue, move right and begin again or move back until you can move right and resume.



```
void preorder(tree root) {
  if (root == nullptr) return;

  cout << root->key;
  preorder(root->left);
  preorder(root->right);
}
```

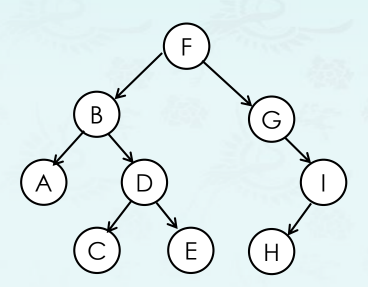
Output:

```
Output(LVR): + * * / A B C D E
```

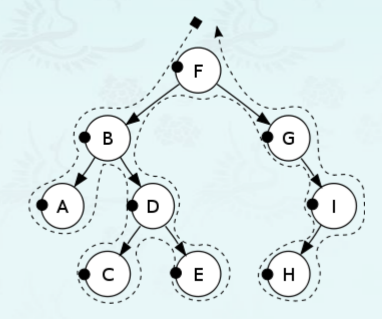
Example: preorder Traversal(VLR)

- 1. Visit the root.
- 2. Traverse the left subtree.
- 3. Traverse the right subtree

Exercise: Output?

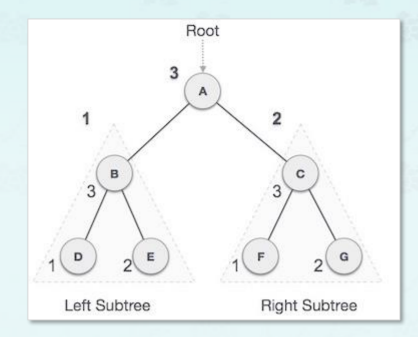


A: F, B, A, D, C, E, G, I, H



postorder traversal(LRV) Until all nodes are traversed -

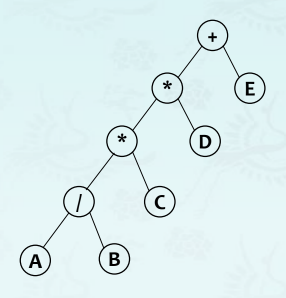
- Step 1 Recursively traverse left subtree.
- Step 2 Recursively traverse right subtree.
- Step 3 Visit root node.



Output:

Output(LRV): DEBFGCA

Example: postorder traversal(LRV)



```
void postorder(tree root) {
  if (root == nullptr) return;

  postorder(root->left);
  postorder(root->right);
  cout << root->key;
}
```

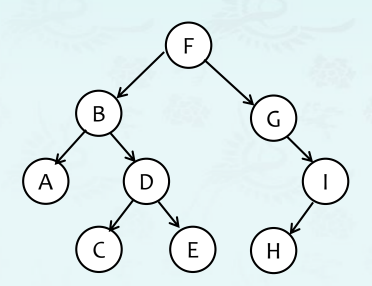
Output:

Output(LVR): AB/C*D*E+

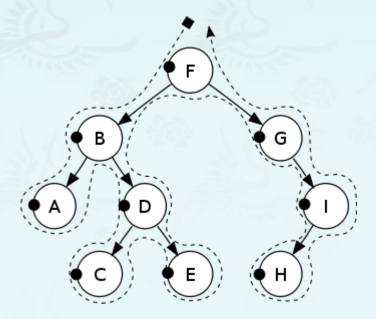
Example: postorder traversal(LR V)

- 1. Traverse the left subtree.
- 2. Traverse the right subtree.
- 3. Visit the root.

Exercise: Output?



A: A C E D B H I G F





Summary

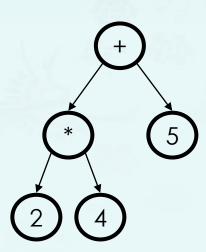
A traversal is an order for visiting all the nodes of a tree

- Preorder:
- Inorder:
- Postorder:
- Levelorder:

Preorder: root, left subtree, right subtree

Inorder: left subtree, root, right subtree

Postorder: left subtree, right subtree, root



Summary

A traversal is an order for visiting all the nodes of a tree

Preorder: + * 2 4 5

Inorder: 2*4+5

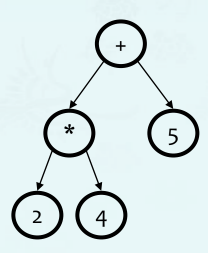
Postorder: 24*5+

Levelorder: + * 5 2 4

Preorder: root, left subtree, right subtree

Inorder: left subtree, root, right subtree

Postorder: left subtree, right subtree, root

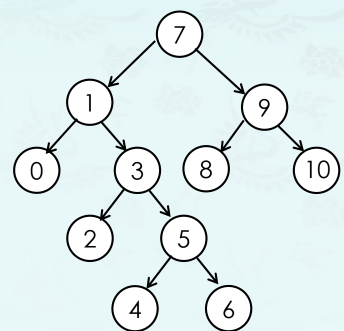


preorder Traversal(VLR) 7, 1, 0, 3, 2, 5, 4, 6, 9, 8, 10 **Example:**

inorder traversal(LVR)

0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

postorder traversal(LRV) 0, 2, 4, 6, 5, 3, 1, 8, 10, 9, 7



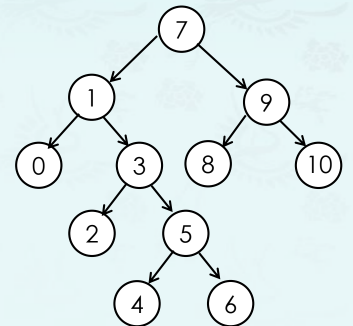
preorder Traversal(VLR) 7, 1, 0, 3, 2, 5, 4, 6, 9, 8, 10 **Example:**

inorder traversal(LVR)

0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

postorder traversal(LRV) 0, 2, 4, 6, 5, 3, 1, 8, 10, 9, 7

Observations:



Observations:

- 1. If you know you need to explore the roots before inspecting any leaves, you pick **preorder** because you will encounter all the roots before all of the leaves.
- 2. If you know you need to explore all the leaves before any nodes, you select **postorder** because you don't waste any time inspecting roots in search for leaves.
- 3. If you know that the tree has an inherent sequence in the nodes, and you want to flatten the tree back into its original sequence, than an **inorder** traversal should be used. The tree would be flattened in the same way it was created. A pre-order or post-order traversal might not unwind the tree back into the sequence which was used to create it.

Tree

- introduction
- binary tree
- priority queues & heaps
- binary search tree