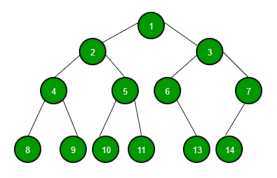




# SNS COLLEGE OF TECHNOLOGY (An Autonomous Institution) COIMBATORE – 35 DEPARTMENT OF COMPUTER SIENCE AND ENGINEERING (UG &PG) First Year, 2nd Semester UNIT – V- BINARY TREE Subject Code & Name: 19ITT101 Programming in C & Data Structures Prepared by : N. SELVAKUMAR /AP/CSE

# **Binary Tree Data Structure**

Binary Tree is defined as a tree data structure where each node has at most 2 children. Since each element in a binary tree can have only 2 children, we typically name them the left and right child.



# **Binary Tree Representation**

A Binary tree is represented by a pointer to the topmost node (commonly known as the "root") of the tree. If the tree is empty, then the value of the root is NULL. Each node of a Binary Tree contains the following parts:

- 1. Data
- 2. Pointer to left child
- 3. Pointer to right child

# **Basic Operation On Binary Tree:**

- Inserting an element.
- Removing an element.
- Searching for an element.
- Traversing the tree.

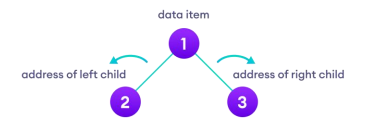
# Auxiliary Operation On Binary Tree:

- Finding the height of the tree
- Find the level of a node of the tree
- Finding the size of the entire tree.

# **Binary Tree**

A binary tree is a tree data structure in which each parent node can have at most two children. Each node of a binary tree consists of three items:

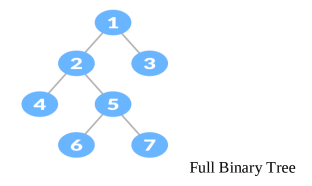
- data item
- address of left child
- address of right child



#### **Types of Binary Tree**

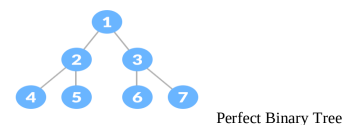
#### **1. Full Binary Tree**

A full Binary tree is a special type of binary tree in which every parent node/internal node has either two or no children.



#### 2. Perfect Binary Tree

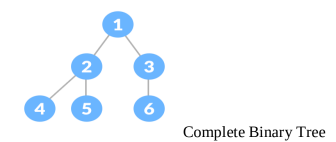
A perfect binary tree is a type of binary tree in which every internal node has exactly two child nodes and all the leaf nodes are at the same level.



#### **3.** Complete Binary Tree

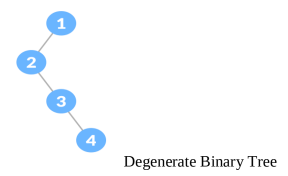
A complete binary tree is just like a full binary tree, but with two major differences

- 1. Every level must be completely filled
- 2. All the leaf elements must lean towards the left.
- 3. The last leaf element might not have a right sibling i.e. a complete binary tree doesn't have to be a full binary tree.



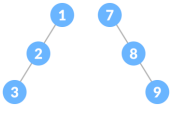
## 4. Degenerate or Pathological Tree

A degenerate or pathological tree is the tree having a single child either left or right.



#### 5. Skewed Binary Tree

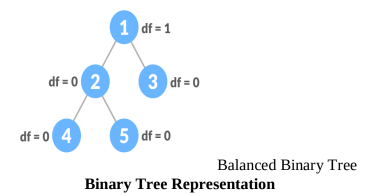
A skewed binary tree is a pathological/degenerate tree in which the tree is either dominated by the left nodes or the right nodes. Thus, there are two types of skewed binary tree: **left-skewed binary tree** and **right-skewed binary tree**.



Skewed Binary Tree

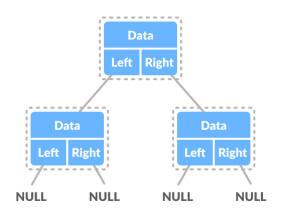
#### 6. Balanced Binary Tree

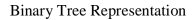
It is a type of binary tree in which the difference between the height of the left and the right subtree for each node is either 0 or 1.



A node of a binary tree is represented by a structure containing a data part and two pointers to other structures of the same type.

{ int data; struct node *left;
struct node *left;
struct node *right;
<pre>struct node fight, };</pre>





# **Binary Tree Applications**

- For easy and quick access to data
- In router algorithms
- To implement heap data structure
- Syntax tree