## Trees

Until now, we have dealt with linear data structures such as:

- arrays
. linked lists
. stacks
- queues

A tree is:

- a nonlinear data structure where members may have multiple successors
- a data structure made up of nodes.


## Trees



## Tree Terminology

- root - unique starting node
- parent - predecessor of a node
. child - successor of a node
- leaf - a node with no children
- siblings - two nodes with the same parent
- ancestors - let A be an arbitrary node of a tree. If A is the root node, then A has no ancestors; otherwise, the parent of A and all ancestors of A's parent are ancestors of $A$
.What kind of definition is ancestor?


## Tree Terminology

- descendants - let $B$ be an arbitrary node of a tree. If $B$ is a leaf node, then $B$ has no descendants; otherwise, each child of $B$ and all descendants of each child of $B$ are descendants of $B$.
. subtree - an arbitrary node in the tree and all descendants of that node
- level - the root node is level 1 and every other node in the tree is at level n where n is the number of nodes in the path from the root node to the node in question
- depth (or height) - maximum level of any node in the tree


## Identify Tree Attributes

For the given tree, identify:
a) root
b) parent of $E$
c) children of $A$
d) leaf nodes
e) any two siblings
f) ancestors of B
g) descendants of $F$

h) level of $D$
I) depth of the tree

## Binary Tree

- Characteristics of a binary tree:
- Each parent can have at most two children
- A binary tree can be empty
- If a binary tree has two children, the child on the left is the "left child " and the one on the right is the "right child"
- Note: The left child is the root of the left subtree and the right child is the root of the right subtree


## Some Binary Tree Operations

- Before defining the Binary Tree ADT, let's work a few problems.
- Write the appropriate data structure definitions for a binary tree.
- We can define three traversal methods for a binary tree:
- inorder: Left, Visit, Right
- preorder: Visit, Left, Right
- postorder: Left, Right, Visit


## Identify

- For the following binary tree, identify the inorder, preorder, and postorder traversals.



## Binary Search Tree (BST)

- Consider an arbitrary node in a tree called $A$.
- All values in the left subtree are less than the value in A .
- All values in the right subtree are greater than the value in $A$.


## Create BST

- Create a BST for the following strings (note: apr < jan):
- jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec


## Traversals

- If visiting a node means printing the contents of the node, show each of the following traversals of the newly created BST.
- preorder
- inorder
- postorder


## BST Functions

- Write an algorithm for bstInsert.
- What is the worst case computing complexity of your algorithm? Why?
- Write the C function bstInsert.


## BST Functions

- Write a C function bstFindLevel that returns the level of a node in a BST.
- Write a C function btFindLevel that returns the level of a node in a binary tree.

