DATA STRUCTURES AND ALGORITHMS

Tree Data Structure

Ву

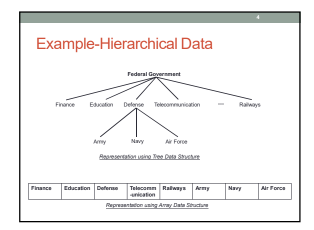
Zainab Malik

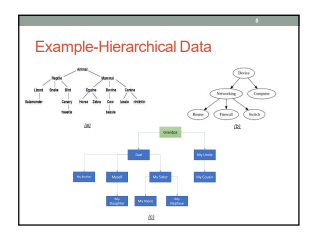
Content

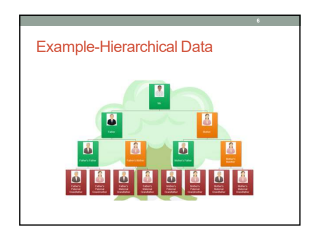
- · Introduction to Tree Data Structure
- · Terminologies of trees.
- Binary Trees and their properties
- · Complete Binary Tree
- · Extended Binary Tree
- · Binary Search Tree

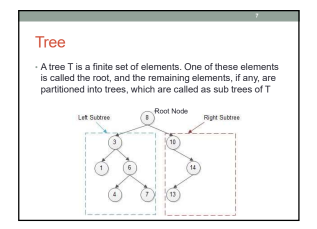
Tree Data Structure • There are two types of data • Elementary Data: • Cannot be further divided into sub-parts • Group Data • Can be divided into sub-parts

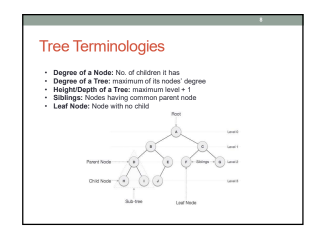
- It is also known as hierarchical data
 Hierarchical Data:
- Data that has ancestor-descendant, superior-subordinate, wholepart or similar relationship among its elements.
- The discussed data structures like Arrays, Stack, Queue, Linked List are not suitable for this type of data
- · A Tree is an ideal data structure for representing such kind of data.

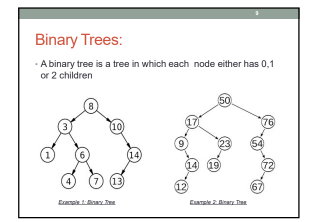


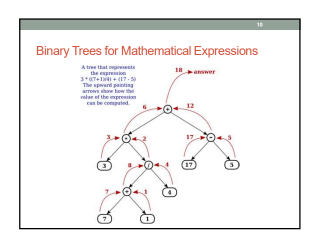


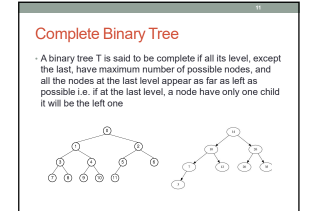


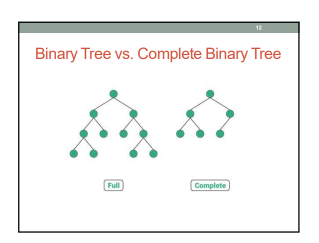








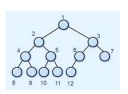




Complete Binary Tree

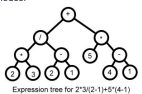
· If we numbered nodes of a complete binary tree from topto-bottom and left-to-right, level by level then we can find the children and parent of any node numbered K in the complete binary tree.

- Left Child: 2KRight Child: 2K + 1Parent: $\lfloor K/2 \rfloor$
- Height (H_n) =Depth (D_n) = $[\log_2 n + 1]$ = $[\log_2(12) + 1] = [3.58 + 1] = 4$



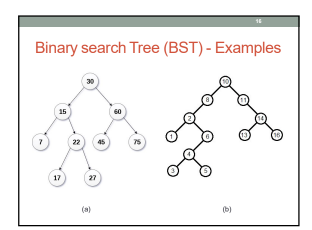
Extended Binary Tree

- · A binary tree T is said to be an extended binary tree if each node has either 0 or 2 children,
- · In such tree, nodes with two children are known as internal nodes and nodes with 0 children are known as external nodes.



Binary search Tree (BST)

- · A Binary search tree is a tree that satisfies the following properties
- · Every element has the key (content) and no other node has the same key i.e. keys are unique
- The keys, if any, in the left sub tree of the root are small than the key in the root node
- The keys, if any, in the right sub tree of the root are larger than the key in the root node
- The left and right sub tree of root are also binary search trees



Thank You