

## **Trees**

- · Most of the structures we've looked at so far are linear
  - Arrays
  - · Linked lists
- There are many examples of structures that are not linear, e.g. hierarchical structures
  - · Organization charts
  - · Book contents (chapters, sections, paragraphs)
  - · Class inheritance diagrams
- *Trees* can be used to represent hierarchical structures

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## **Looking Ahead To An Old Goal**

- · Finding algorithms and data structures for fast searching
- · A key goal
- Sorted arrays are faster than unsorted arrays, for searching Can use binary search algorithm

Not so easy to keep the array in order

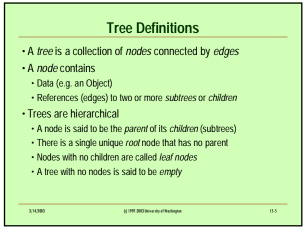
 LinkedLists were faster than arrays (or ArrayLists), for insertion and removal operations

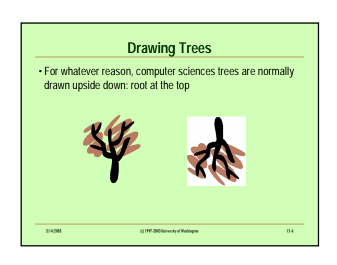
The extra flexibility of the "next" pointers avoided the cost of sliding But... LinkedLists are hard to search, even if sorted

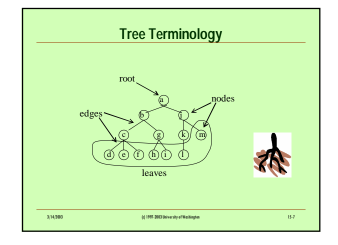
- Is there an analogue of LinkedLists for sorted collections??
- The answer will be...Yes: a particular type of tree!

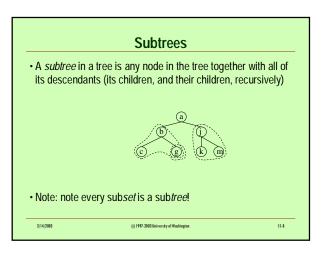
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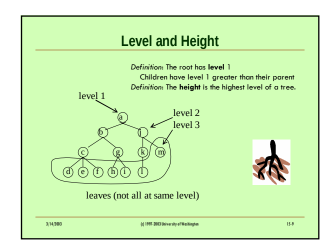
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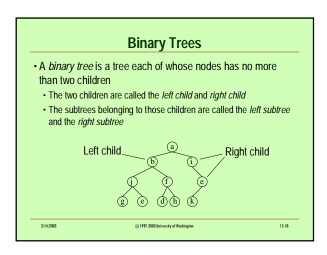


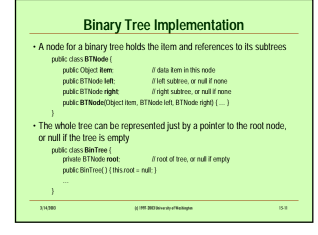












# Tree Algorithms • The definition of a tree is naturally recursive: • A tree is either null, or data + left (sub-)tree + right (sub-)tree • Base case(s)? • Recursive case(s)? • Given a recursively defined data structure, recursion is often a very natural technique for algorithms on that data structure • Don't fight it!

## public class BinTree { ... /\*\* Return the number of items in this tree \*/ public int size() { return subtreeSize(root); } // Return the number of nodes in the (sub-)tree with root n private int subtreeSize(BTNode n) { if (n == null) { return 0; } else { return 1 + subtreeSize(n.left) + subtreeSize(n.right); } } 3/14/2003 () 1997-2003 bioversity of Weshington 15-13

### **Tree Traversal**

- Functions like subtreeSize systematically "visit" each node in a tree
- · This is called a traversal
- · We also used this word in connection with lists
- Traversal is a common pattern in many algorithms
- The processing done during the "visit" varies with the algorithm
- What order should nodes be visited in?
  - · Many are possible
- Three have been singled out as particularly useful for binary trees: preorder, postorder, and inorder

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