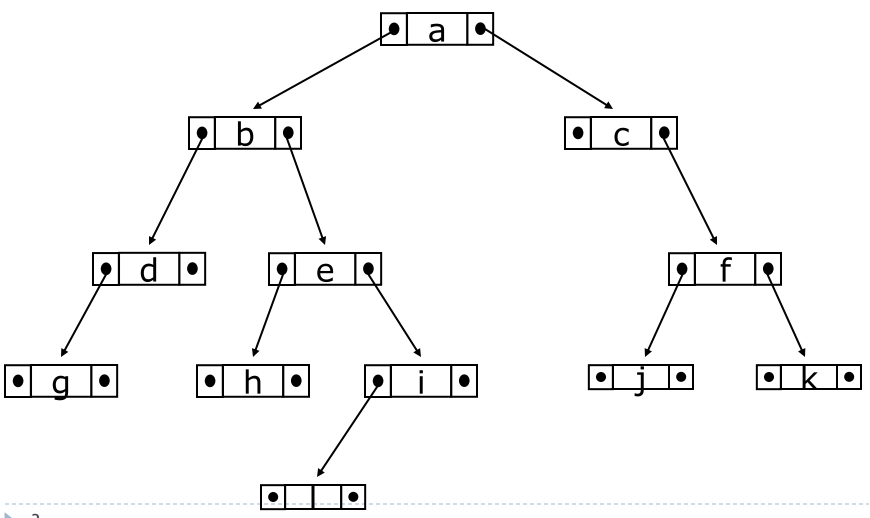
Binary Trees

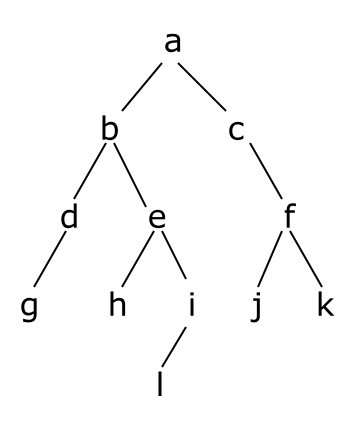
Parts of a binary tree

- A binary tree is composed of zero or more nodes
- Each node contains:
 - A value (some sort of data item)
 - A reference or pointer to a left child (may be null), and
 - A reference or pointer to a right child (may be null)
- A binary tree may be empty (contain no nodes)
- If not empty, a binary tree has a root node
 - Every node in the binary tree is reachable from the root node by a unique path
- A node with neither a left child nor a right child is called a leaf

Picture of a binary tree

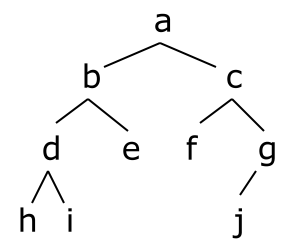


Size and depth

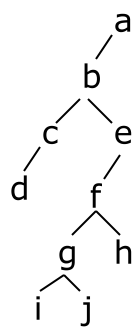


- The size of a binary tree is the number of nodes in it
 - This tree has size 12
- The depth of a node is its distance from the root
 - a is at depth zero
 - e is at depth 2
- The depth of a binary tree is the depth of its deepest node
 - This tree has depth 4

Balance



A balanced binary tree

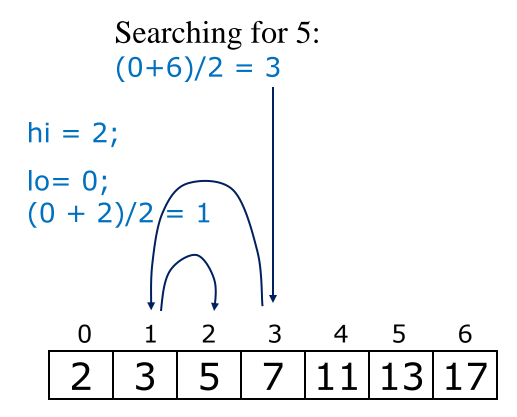


An unbalanced binary tree

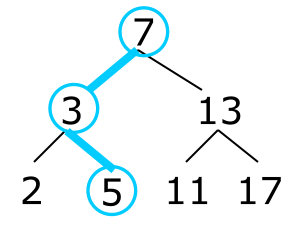
- A binary tree is balanced if every level above the lowest is "full" (contains 2ⁿ nodes)
- In most applications, a reasonably balanced binary tree is desirable

Binary search in an array

▶ Look at array location (lo + hi)/2



Using a binary search tree



Tree traversals

- A binary tree is defined recursively: it consists of a root, a left subtree, and a right subtree
- ▶ To traverse (or walk) the binary tree is to visit each node in the binary tree exactly once
- Tree traversals are naturally recursive
- Since a binary tree has three "parts," there are six possible ways to traverse the binary tree:
 - root, left, right
 - left, root, right
 - left, right, root

- root, right, left
- right, root, left
- right, left, root

Preorder traversal

- In preorder, the root is visited *first*
- Here's a preorder traversal to print out all the elements in the binary tree:

```
public void preorderPrint(BinaryTree bt) {
    if (bt == null) return;
        System.out.println(bt.value);
        preorderPrint(bt.leftChild);
        preorderPrint(bt.rightChild);
}
```

Inorder traversal

- In inorder, the root is visited in the middle
- Here's an inorder traversal to print out all the elements in the binary tree:

```
public void inorderPrint(BinaryTree bt) {
    if (bt == null) return;
    inorderPrint(bt.leftChild);
    System.out.println(bt.value);
    inorderPrint(bt.rightChild);
}
```

Postorder traversal

- In postorder, the root is visited *last*
- Here's a postorder traversal to print out all the elements in the binary tree:

```
public void postorderPrint(BinaryTree bt) {
    if (bt == null) return;
    postorderPrint(bt.leftChild);
    postorderPrint(bt.rightChild);
    System.out.println(bt.value);
}
```

Tree traversals using "flags"

The order in which the nodes are visited during a tree traversal can be easily determined by imagining there is a "flag" attached to each node, as follows:



▶ To traverse the tree, collect the flags:

