



- edges are directed down (source is higher)
- D is the parent of H. Q is a child of J.
- Leaf: a node with no children (like H and P)
- Sibling: nodes with same parent (like K,L,M),

Tree: recursive definition

• Tree:

- is empty or
- consists of a root node and zero or more nonempty subtrees, with an edge from the root to each subtree (a subtree is a Tree).



Tree terms

- Path: sequence of (directed) edges
- Length of path: number of edges on the path
- **Depth of a node**: length of path from root to that node.
- Height of a node: length of longest path from node to a leaf.

5

Tree traversal

- Tree traversal: operation that converts the values in a tree into a list
 - Often the list is output
- Pre-order traversal
 - Print the data from the root node
 - Do a pre-order traversal on first subtree
 - Do a pre-order traversal on second subtree
 - Do a preorder traversal on last subtree

This is recursive. What's the base case?

Preorder traversal: Expression Tree



- print node value, process left tree, then right

+ + a * b c * + * d e f g

prefix notation (for arithmetic expressions)

Postorder traversal: Expression Tree



• process left tree, then right, then node

a b c * + d e * f + g * +

• postfix notation (for arithmetic expressions)

Inorder traversal: Expression Tree



Figure 4.14 Expression tree for (a + b * c) + ((d * e + f) * g)

• IF each node has 0 to 2 children, you can do inorder traversal

9

• process left tree, print node value, then process right tree

a + b * c + d * e + f * g
 infix notation (for arithmetic expressions)

Binary Trees

• **Binary Tree**: a tree in which no node can have more than two children.



height: shortest: log₂(n) tallest: n



n is the number of nodes in the tree.

10

Binary Trees: implementation

• Structure with a data value, and a pointer to the left subtree and another to the right subtree.



- Like a linked list, but two "next" pointers.
- This structure can be used to represent any binary tree.

Binary Search Trees

- A special kind of binary tree
- A data structure used for efficient searching, insertion, and deletion.
- Binary Search Tree property:

For every node X in the tree:

- All the values in the **left** subtree are **smaller** than the value at X.
- All the values in the **right** subtree are **larger** than the value at X.
- Not all binary trees are binary search trees



BST: find(x)

Example: search for 9

- compare 9 to 15, go left
- compare 9 to 6, go right
- compare 9 to 7 go right
- compare 9 to 13 go left
- compare 9 to 9: found



17

19

BST: find(x)

- Pseudocode
- Recursive



BST: findMin()

- Smallest element is found by always taking the left branch.
- Pseudocode
- Recursive
- Tree must not be empty

```
<type> findMin (TreeNode t) {
 assert (!isEmpty(t))
 if (isEmpty(left(t)))
     return value(t)
```

```
return findMin (left(t))
```

}

BST: insert(x)

- Algorithm is similar to find(x)
- If x is found, do nothing (no duplicates in tree)
- If x is not found, add a new node with x in place of the last empty subtree that was searched.



20



BST: remove(x)

- Algorithm is starts with finding(x)
- If x is not found, do nothing
- If x is found, remove node carefully.
 - Must remain a binary search tree (smallers on left, biggers on right).

BST: remove(x)

- Case 1: Node is a leaf
 - Can be removed without violating BST property
- Case 2: Node has one child
 - Make parent pointer bypass the Node and point to child



BST: remove(x)

- Case 3: Node has 2 children, strategy #1 (Weiss)
 - Replace it with the minimum value in the right subtree
 - Remove minimum in right:
 - will be a leaf (case 1), or have only a right subtree (case 2)
 --cannot have left subtree, or it's not the minimum



remove(2): replace it with the minimum of its right subtree (3) and delete that node.

25

27

BST: remove(x)

- Case 3: Node has 2 children, strategy #2 (Gaddis)
 - Find minimum node in right subtree --cannot have left subtree, or it's not the minimum
 - Move original node's left subtree to be the left subtree of this node.
 - Make pointer to original node point to its right subtree.



Binary heap data structure

- A binary heap is a special kind of binary tree
 - has a restricted structure (must be complete)
 - has an ordering property (parent value is smaller than child values)
 - NOT a Binary Search Tree!
- Used in the following applications
 - Priority queue implementation: supports enqueue and deleteMin operations in O(log N)
 - Heap sort: another O(N log N) sorting algorithm.

Binary Heap: structure property

- Complete binary tree: a tree that is completely filled
 - every level except the last is completely filled.
 - the bottom level is filled left to right (the leaves are as far left as possible).



Complete Binary Trees

- A complete binary tree can be easily stored in an array
 - place the root in position 1 (for convenience)



Complete Binary Trees Properties

- In the array representation:
 - put root at location 1
 - use an int variable (size) to store number of nodes
 - for a node at position i:
 - left child at position 2i (if 2i <= size, else i is leaf)
 - right child at position 2i+1 (if 2i+1 <= size, else i is leaf)
 - parent is in position floor(i/2) (or use integer division)

30

Binary Heap: ordering property

- In a heap, if X is a parent of Y, value(X) is less than or equal to value(Y).
 - the minimum value of the heap is always at the root.



Heap: insert(x)

- First: add a node to tree.
 - must be placed at next available location, size+1, in order to maintain a complete tree.
- Next: maintain the ordering property:
 - if x is greater than its parent: done
 - else swap with parent, repeat
- Called "percolate up" or "reheap up"
- preserves ordering property



Heap: deleteMin()

- Minimum is at the root, removing it leaves a hole.
 - The last element in the tree must be relocated.
- First: move last element up to the root
- Next: maintain the ordering property, start with root:
 - if both children are greater than the parent: done
 - otherwise, swap the smaller of the two children with the parent, repeat
- Called "percolate down" or "reheap down"
- preserves ordering property
- O(log n)

34

