











- A *general tree* T is either empty, or is a set of nodes such that T is partitioned into disjoint subsets:
  - 1. A subset with a single node r (called the root)  $% \left( {{{\mathbf{r}}_{i}}} \right)$
  - 2. Subsets that are themselves general trees (these are called the subtrees of T).
- Notes:
  - This definition is recursive!
  - The nodes are not defined. They can be anything, and still satisfy the definition.

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# Binary Trees and Recursion struct BTreeNode { int item; BTreeNode \*left; BTreeNode \*right;

- };
- Note the recursive data structure
- Algorithms often are recursive as well
- Don't fight it! Recursion is going to be the natural way to express the algorithms
  - Challenge: code CountNodes without using recursion

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## Analyses

• What is running time of these algorithms?

- Time to execute for one node: O(1)
- Number of recursive calls: O (N)
  - N is the number of nodes in tree
  - · There's no way to miss any node
  - There's no way to get to any node twice
     Each node is called from its parent, and a node has only
     one parent

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## Exercises

### Do try these at home!

- 1. Find the sum of all the values (items) in a binary tree of integers
- 2. Find the smallest value in a B.T. of integers
- 3. (A little harder) Count the number of <u>leaf</u> nodes in a B.T.
- 4. (A little harder) Find the average of all the values in a B.T. (one approach: think in terms of a "kickoff" function)

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# Exactly a data item is in a binary tree? // true iff "item appears in tree with given // true iff "item appears in tree with given // true iff "item appears in tree with given // true iff ("root = NULL") // return false; // return false; // return true; // return true; // find(root->left, item) || find(root->right, item) ); // x22000



### Tree Traversal

- Functions to count nodes, find height, sum, etc. systematically "visit" each node
- 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
  - Many are possible
     Three have been singled out as particularly useful: preorder, postorder, and inorder
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# Pre and Post Order Traversals Preorder traversal: "Visit" the (current) node *first*i.e., do what ever processing is to be done Then, (recursively) do preorder traversal on its children, left to right Postorder traversal: First, (recursively) do postorder traversals of children, left to right Visit the node itself *last*PS: These algorithms make sense for non-binary trees, too.













Sidebar: Syntax and Expression Trees
Computer programs have a hierarchical structure

- All statements have a fixed form
- Statements can be ordered and nested almost arbitrarily (nested if-then-else)
- Can use a structure known as a *syntax tree* to represent programs
  - Trees capture hierarchical structure

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## Syntax Trees

- Compilers usually use syntax trees when compiling programs
  - Can apply simple rules to check program for syntax errors
  - Easier for compiler to translate and optimize than text file
- Process of building a syntax tree is called *parsing*

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