

#### Traversals (Review) • 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 · Inorder traversal: (Recursively) do inorder traversal of left child Then visit the (current) node Then (recursively) do inorder traversal of right child Footnote: pre- and postorder make sense for all trees; inorder only for binary trees (c) 1997-2003 University of Washington 3/14/2003 15-3

```
Two Traversals for Printing

public void printinOrder(BTreeNode t) {
    if (t!= null) {
        printinOrder(t.left);
        system.out.println(t.data + " ");
        printInOrder(t.right);
    }
    }
}

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```

## **Traversing to Delete**

Use a postorder traversal to delete all the nodes in a tree

```
// delete binary tree with root t
void deleteTree(BTreeNode t) {
  if (t != null) {
    deleteTree(t.left);
    deleteTree(t.right);
    t=null;
  }
}
```

• Puzzler: Would inorder or preorder work just as well??

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#### **Analysis of Tree Traversal**

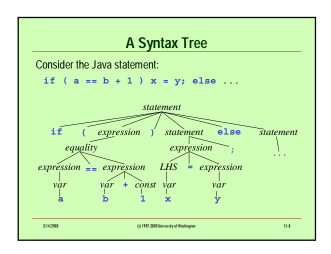
- How many recursive calls?
  - Two for every node in tree (plus one initial call);
  - O (N) in total for N nodes
- How much time per call?
  - Depends on complexity (V) of the visit
  - For printing and many other types of traversal, visit is 0 ( 1 ) time
- Multiply to get total
  - $\bullet \circ (N) * \circ (V) = \circ (N*V)$
- Does tree shape matter?

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#### **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**

- An entire .java file can be viewed as a tree
- Compilers build 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

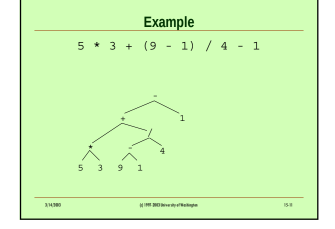
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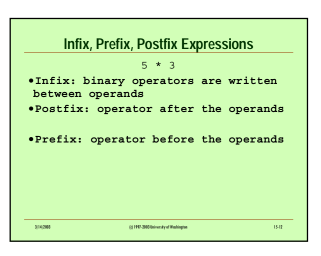
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# **Binary Expression Trees**

- A *binary expression tree* is a syntax tree used to represent meaning of a mathematical expression
  - Normal mathematical operators like +, -, \*, /
- Structure of tree defines result
- Easy to evaluate expressions from their binary expression tree (as we shall see)

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# **Expression Tree Magic**

- Traverse in <u>postorder</u> to get <u>postfix</u> notation! 5 3 \* 9 1 - 4 / + 1 -
- Traverse in preorder to get prefix notation

• Traverse in inorder to get infix notation

• Note that infix operator precedence may be wrong! Correction: add parentheses at every step

$$(((5*3) + ((9 - 1) / 4)) - 1)$$

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## More on Postfix

- 3 4 5 \* means same as (3 (4 5 \*) -)
- infix: 3 (4 \* 5)
- · Parentheses aren't needed!
  - When you see an operator:
     both operands must already be available.
     Stop and apply the operator, then go on
- Precedence is implicit
  - Do the operators in the order found, period!
- · Practice converting and evaluating:
- 1 2 + 7 \* 2 %

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• (3 + (5 / 3) \* 6) - 4

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#### Why Postfix?

- Does not require parentheses!
- · Some calculators make you type in that way
- · Easy to process by a program
  - · simple and efficient algorithm

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#### Postfix Evaluation Algorithm

- · Create an empty stack
- Will hold tokens
- · Read in the next "token" (operator or data)
  - If data, push it on the data stack
  - · If (binary) operator:

call it "op"

Pop off the most recent data (B) and next most recent (A) from the stack Perform the operation R = A op B

Push R on the stack

- · Continue with the next token
- · When finished, the answer is the stack top.
- · Simple, but works like magic!

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## **Check Your Understanding**

- According to the algorithm, 3 5 means
  - 3 5? or
  - .5-3?
- If data stack is ever empty when data is needed for an operation:
  - Then the original expression was bad
- · Why? Give an example
- If the data stack is not empty after the last token has been processed and the stack popped:
  - Then the original expression was bad
  - · Why? Give an example

3/14/2003 (c) 1997-2003 University of Washington **Example: 3 4 5 - \*** 

Draw the stack at each step!

- · Read 3. Push it (because it's data)
- · Read 4. Push it.
- · Read 5. Push it.

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- Read -. Pop 5, pop 4, perform 4 5. Push -1
- Read \*. Pop -1, pop 3, perform 3 \* -1. Push -3.
- No more tokens. Final answer: pop the -3.
  - · note that stack is now empty

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#### Algorithm: converting in- to post-

- · Create an empty stack to hold operators
- · Main loop:
- Read a token
- If operand, output it immediately
- If '(', push the '(' on stack
- · If operator

hold it aside temporarily if stack top is an op of => precedence: pop and output repeat until '(' is on top or stack is empty push the new operator

- If ')', pop and output until '(' has been popped
- · Repeat until end of input
- · Pop and output rest of stack

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#### **Magic Trick**

- Suppose you had a bunch of numbers, and inserted them all into an initially empty BST.
- Then suppose you traversed the tree in-order.
- The nodes would be visited in order of their values. In other words, the numbers would come out sorted!
- This algorithm is called TreeSort

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## **Tree Sort**

- O(N log N) most of the time
  - Time to build the tree, plus time to traverse
  - When is it not O(N log N)?
- Trivial to program if you already have a binary search tree
- · Note: not an "in-place" sort
  - The original tree is left in as-is, plus there is a new sorted list of equal size
  - Is this good or bad?
  - Is this true or not true of other sorts we know?

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#### Preview of CSE326/373: **Balanced Search Trees**

- Cost of basic binary search operations
  - Dependent on tree height
  - •O(log N) for N nodes if tree is balanced
  - O (N) if tree is very unbalanced
- Can we ensure tree is always balanced?
  - Yes: insert and delete can be modified to keep the tree pretty well balanced
    Several algorithms and data structures exist
    Details are complicated
  - Results in O ( $\log N$ ) "find" operations, even in worst case

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