CS61B Lecture #19		A Recursive Structure	
<ul> <li>Administrative:</li> <li>Please arrange alternative test times with us by e-mail.</li> <li>Labs this week devoted to test review. We suspect that Wednesday labs will get commandeered by project questions, so you might want to attend a Thursday lab as well if you want test review.</li> <li>A few review questions from the TAs are posted in the Lab #6 directory for this week (see the homework page).</li> <li>If you want timely response, use bug-submit.</li> <li>Today:</li> <li>Trees</li> </ul> Readings for Today: Data Structures, Chapter 5		<ul> <li>Trees naturally represent recursively defined, hierarchical objects with more than one recursive subpart for each instance.</li> <li>Common examples: expressions, sentences. <ul> <li>Expressions have definitions such as "an expression consists of a literal or two expressions separated by an operator."</li> </ul> </li> <li>Also describe structures in which we recursively divide a set into multiple subsets.</li> </ul>	
Readings for Today: Data Structures, Chapter 5 Readings for Next Topic: Data Structures, Chapter	<b>° 6</b> CS61B: Lecture #19 1	Last modified: Wed Oct 13 16:11:25 2004	CS61B: Lecture #19 2
Fundamental Operation: Traversal		Preorder Traversal and Prefix Expressions	
<ul> <li>Traversing a tree means enumerating (some subset of) its nodes.</li> <li>Typically done recursively, because that is natural description.</li> <li>As nodes are enumerated, we say they are visited.</li> <li>Three basic orders for enumeration (+ variations): <ul> <li>Preorder: visit node, traverse its children.</li> <li>Postorder: traverse children, visit node.</li> </ul> </li> <li>Inorder: traverse first child, visit node, traverse second child (binary trees only).</li> </ul>		<pre>Problem: Convert</pre>	

### Inorder Traversal and Infix Expressions



# A General Traversal: The Visitor Pattern

void preorderTraverse (Tree T<Label>, Action<Label> whatToDo) ſ if (T != null) { whatToDo.action (T); for (int i = 0; i < T.numChildren (); i += 1) preorderTraverse (T.child (i), whatToDo); } • What is Action? interface Action<Label> { void action (Tree<Label> T); 7 class Print implements Action<String> | preorderTraverse (myTree, void action (Tree<String> T) { new Print ()); System.out.print (T.label ()); } }

# Postorder Traversal and Postfix Expressions



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```
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```

### Times

- The traversal algorithms have roughly the form of the boom example in §1.3.3 of Data Structures—an exponential algorithm.
- However, the role of M in that algorithm is played by the height of the tree, not the number of nodes.
- In fact, easy to see that tree traversal is *linear*:  $\Theta(N)$ , where N is the # of nodes: Form of the algorithm implies that there is one visit at the root, and then one visit for every *edge* in the tree. Since every node but the root has exactly one parent, and the root has none, must be N-1 edges in any non-empty tree.
- In positional tree, is also one recursive call for each empty tree, but # of empty trees can be no greater than kN, where k is arity.
- For k-ary tree (max # children is k),  $h + 1 \le N \le \frac{k^{h+1}-1}{k-1}$ , where h is height.
- So  $h \in \Omega(\log_k N) = \Omega(\lg N)$  and  $h \in O(N)$ .
- Many tree algorithms look at one child only. For them, time is proportional to the *height* of the tree, and this is  $\Theta(\lg N)$ , assuming that tree is *bushy*—each level has about as many nodes as possible.

```
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```

### Level-Order (Breadth-First) Traversal



• Tree recursion conceals data: a stack of nodes (all the T arguments) and a little extra information. Can make the data explicit, e.g.:

```
void preorderTraverse2 (Tree T<T>, Action whatToDo) {
  Stack s = new Stack ();
  s.push (T);
  while (! s.isEmpty ()) {
    Tree node = (Tree) s.pop ();
    if (node == null)
      continue:
    whatToDo.action (node);
    for (int i = node.numChildren ()-1; i \ge 0; i = 1)
      s.push (node.child (i));
  }
}
```

- To do a breadth-first traversal, use a gueue instead of a stack, replace push with add, and pop with removeFirst.
- Makes breadth-first traversal worst-case linear time in all cases. but also linear space for "bushy" trees.

- Frankly, iterators are not terribly convenient on trees.
- But can use ideas from iterative methods

```
class PreorderTreeIterator<T> implements Iterator<T> {
 private Stack<Tree<T>> s = new Stack<Tree<T>> ();
```

public PreorderTreeIterator (Tree<T> T) { s.push (T); }

```
public boolean hasNext () { return ! s.isEmpty (); }
  public T next () {
    Tree<T> result = s.pop ();
    for (int i = result.numChildren ()-1; i \ge 0; i = 1)
      s.push (result.child (i));
    return result.label ();
  }
  void remove () { throw new UnsupportedOperationException (); }
7
```

#### Example: (what do I have to add to class Tree first?)

```
for (String label : aTree) System.out.print (label + " ");
```

## **Representation** Choices







(a) Embedded child pointers (+ optional parent pointers)



(c) child/sibling pointers Last modified: Wed Oct 13 16:11:25 2004



0 1 2 3 ···

(d) pre-order array (complete trees)

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