## CS61B Lecture #20: Trees

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#### A Recursive Structure

- Trees naturally represent recursively defined, hierarchical with more than one recursive subpart for each instance.
- Common examples: expressions, sentences.
  - Expressions have definitions such as "an expression consi literal or two expressions separated by an operator."
- Also describe structures in which we recursively divide a multiple subsets.

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### Formal Definitions

- Trees come in a variety of flavors, all defined recursively:
  - -61A style: A tree consists of a label value and zero branches (or children), each of them a tree.
  - -61A style, alternative definition: A tree is a set of not vertices), each of which has a label value and one or monodes, such that no node descends (directly or indirectly itself. A node is the parent of its children.
  - Positional trees: A tree is either empty or consists of containing a label value and an indexed sequence of zero children, each a positional tree. If every node has two power have a binary tree and the children are its left and rightness. Again, nodes are the parents of their non-empty contains the containing a label value and an indexed sequence of zero children, each a positional tree. If every node has two powers are the parents of their non-empty contains the containing a label value and an indexed sequence of zero children, each a positional tree. If every node has two powers are the parents of their non-empty contains the containing a label value and an indexed sequence of zero children, each a positional tree. If every node has two powers are the parents of their non-empty contains the containing a label value and an indexed sequence of zero children, each a positional tree. If every node has two powers are the parents of their non-empty contains the containing and the children are its left and right trees.
  - We'll see other varieties when considering graphs.

### Tree Characteristics (I)

- The root of a tree is a non-empty node with no parent in the (its parent might be in some larger tree that contains that a subtree). Thus, every node is the root of a (sub)tree.
- The order, arity, or degree of a node (tree) is its number (monumber) of children.
- $\bullet$  The nodes of a *k-ary tree* each have at most k children.
- A leaf node has no children (no non-empty children in the positional trees).

### Tree Characteristics (II)

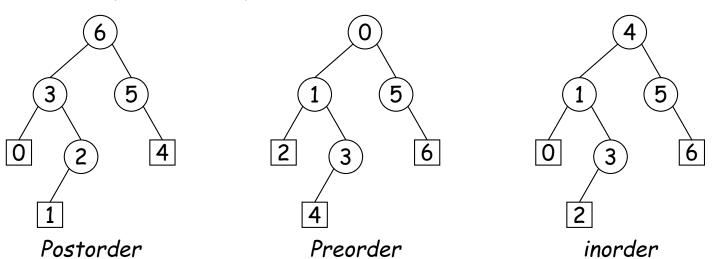
- The height of a node in a tree is the smallest distance to That is, a leaf has height 0 and a non-empty tree's heigh more than the maximum height of its children. The height o is the height of its root.
- The depth of a node in a tree is the distance to the root tree. That is, in a tree whose root is R, R itself has depth and if node  $S \neq R$  is in the tree with root R, then its depth greater than its parent's.

## A Tree Type, 61A Style

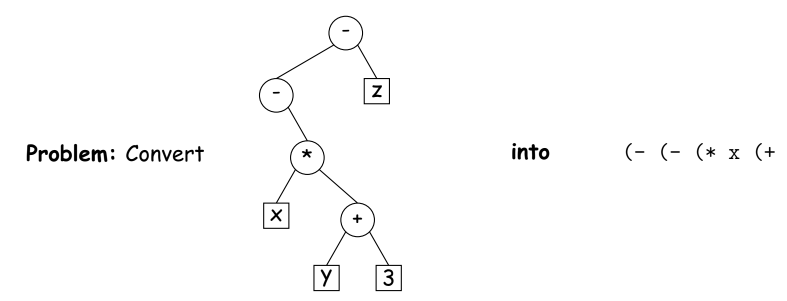
```
public class Tree<Label> {
    // This constructor is convenient, but unfortunately causes
    // (harmless) warnings that we will explain later.
    public Tree(Label label, Tree<Label>... children) {
        _label = label;
        _kids = new ArrayList<>(Arrays.asList(children));
    }
    public int arity() { return _kids.size(); }
    public Label label() { return _label; }
    public Tree<Label> child(int k) { return _kids.get(k); }
    private Label _label;
    private ArrayList<Tree<Label>> _kids;
}
```

## Fundamental Operation: Traversal

- Traversing a tree means enumerating (some subset of) its n
- Typically done recursively, because that is natural descripti
- As nodes are enumerated, we say they are visited.
- Three basic orders for enumeration (+ variations):
  - Preorder: visit node, traverse its children.
  - Postorder: traverse children, visit node.
  - Inorder: traverse first child, visit node, traverse second (binary trees only).



## Preorder Traversal and Prefix Expressions

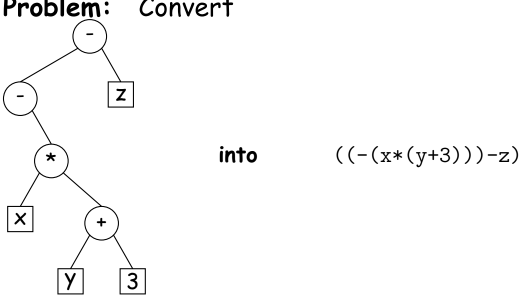


(Assume Tree<Label> is means "Tree whose labels have type

```
static String toLisp(Tree<String> T) {
  if (T.arity() == 0) return T.label();
  else {
    String R; R = "(" + T.label();
    for (int i = 0; i < T.arity(); i += 1)
        R += " " + toLisp(T.child(i));
    return R + ")";
  }
}</pre>
```

## Inorder Traversal and Infix Expressions

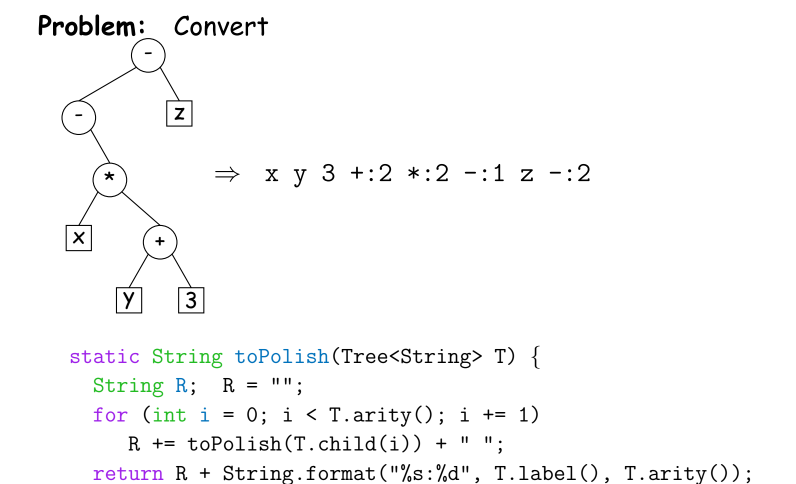




To think about get rid of all the theses.

```
static String toInfix(Tree<String> T) {
  if (T.arity() == 0) {
    return T.label();
  } else if (T.arity() == 1) {
    return "(" T.label() + toInfix(T.child(0)) + ")";
  } else {
    return "(" toInfix(T.child(0)) + T.label() + toInfix(T.child(0))
```

# Postorder Traversal and Postfix Expressions



}

### A General Traversal: The Visitor Pattern

```
void preorderTraverse(Tree<Label> T, Consumer<Tree<L
{
  if (T != null) {
    visit.accept(T);
    for (int i = 0; i < T.arity(); i += 1)
        preorderTraverse(T.child(i), visit);
  }
}</pre>
```

- java.util.function.Consumer<AType> is a library interformerks as a function-like type with one void method, acceptakes an argument of type AType.
- Now, using Java 8 lambda syntax, I can print all labels in the preorder with:

```
preorderTraverse(myTree, T -> System.out.print(T.label() +
```

## Iterative Depth-First Traversals

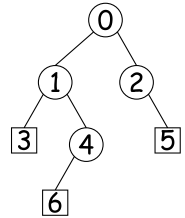
 Tree recursion conceals data: a stack of nodes (all the T arg and a little extra information. Can make the data explicit:

```
void preorderTraverse2(Tree<Label> T, Consumer<Tree<Label>> vis
Stack<Tree<Label>> work = new Stack<>();
work.push(T);
while (!work.isEmpty()) {
   Tree<Label> node = work.pop();
   visit.accept(node);
   for (int i = node.arity()-1; i >= 0; i -= 1)
      work.push(node.child(i)); // Why backward?
}
```

- This traversal takes the same  $\Theta(\cdot)$  time as doing it recursive also the same  $\Theta(\cdot)$  space.
- That is, we have substituted an explicit stack data structure for Java's built-in execution stack (which handles function of

# Level-Order (Breadth-First) Traversal

**Problem:** Traverse all nodes at depth 0, then depth 1, etc:



## Breadth-First Traversal Implemented

A simple modification to iterative depth-first traversal gives be first traversal. Just change the (LIFO) stack to a (FIFO) queue

#### Times

- The traversal algorithms have roughly the form of the boom in §1.3.3 of Data Structures—an exponential algorithm.
- ullet However, the role of M in that algorithm is played by the h0 the tree, not the number of nodes.
- In fact, easy to see that tree traversal is *linear*:  $\Theta(N)$ , we is the # of nodes: Form of the algorithm implies that ther visit at the root, and then one visit for every *edge* in the Since every node but the root has exactly one parent, and that none, must be N-1 edges in any non-empty tree.
- ullet In positional tree, is also one recursive call for each empty t # of empty trees can be no greater than kN, where k is ari
- For k-ary tree (max # children is k),  $h+1 \le N \le \frac{k^{h+1}-1}{k-1}$ , wheight.
- 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, wortime is proportional to the *height* of the tree— $\Theta(\lg N)$ —a that tree is *bushy*—each level has about as many nodes as p

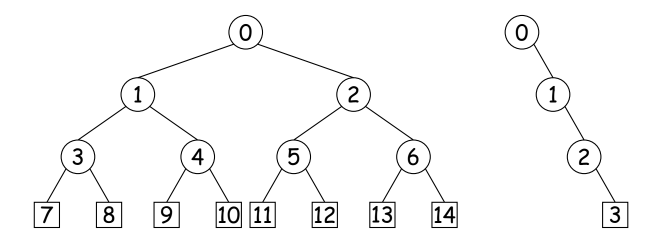
### Recursive Breadth-First Traversal: Iterative Dee

- ullet Previous breadth-first traversal used space proportional to to of the tree, which is  $\Theta(N)$  for bushy trees, whereas deptraversal takes  $\lg N$  space on bushy trees.
- ullet Can we get breadth-first traversal in  $\lg N$  space and  $\Theta(N)$  bushy trees?
- ullet For each level, k, of the tree from 0 to lev, call doLevel(T,1

```
void doLevel(Tree T, int lev) {
  if (lev == 0)
    visit T
  else
    for each non-null child, C, of T {
      doLevel(C, lev-1);
    }
}
```

- So we do breadth-first traversal by repeated (truncated) first traversals: iterative deepening.
- In doLevel (T, k), we skip (i.e., traverse but don't visit) the before level k, and then visit at level k, but not their children are the second contractions.

## Iterative Deepening Time?



- ullet Let h be height, N be # of nodes.
- Count # edges traversed (i.e, # of calls, not counting null no
- First (full) tree: 1 for level 0, 3 for level 1, 7 for level 2, 15 to 3.
- Or in general  $(2^1-1)+(2^2-1)+\ldots+(2^{h+1}-1)=2^{h+2}-h$  since  $N=2^{h+1}-1$  for this tree.
- Second (right leaning) tree: 1 for level 0, 2 for level 2, 3 for
- Or in general  $(h+1)(h+2)/2 = N(N+1)/2 \in \Theta(N^2)$ , since N for this kind of tree.

#### **Iterators for Trees**

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

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

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

public boolean hasNext() { return !s.isEmpty(); }

public T next() {

  Tree<Label> result = s.pop();

  for (int i = result.arity()-1; i >= 0; i -= 1)

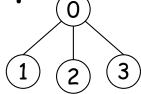
      s.push(result.child(i));

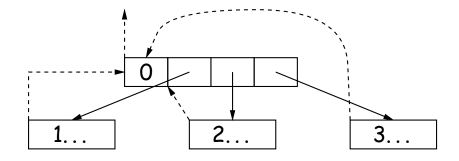
  return result.label();
  }
}
```

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

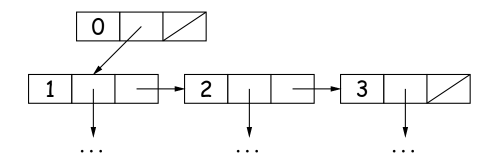
```
for (String label : aTree) System.out.print(label + " ")
```

# Tree Representation

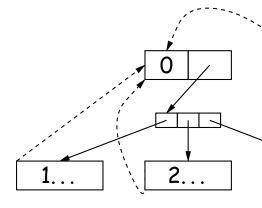




(a) Embedded child pointers(+ optional parent pointers)



(c) child/sibling pointers



(b) Array of child po (+ optional parent po

0	1	2	3

(d) breadth-first a (complete trees