TREES, PART 2

Lecture 13

CS2110 – Spring 2019



Announcements

- 3
- Prelim conflict quiz was due last night. Too late now to make changes. We won't be sending confirmations about time swaps (5:30 vs 7:30); if you requested it, you got it.
- Room assignments for the prelim (including SDS accommodations) will be announced by Monday.
 Please be patient.

JavaHyperText topics

Tree traversals (preorder, inorder, postorder)
 Stack machines

...will be added by the end of this weekend

Trees, re-implemented

- Last time: lots of null comparisons to handle empty trees
- □ A more OO design:
 - Interface to represent operations on trees
 - Classes to represent behavior of empty vs. non-empty trees



Iterate through data structure

Iterate: process elements of data structure

- Sum all elements
- Print each element

•••

Data Structure	Order to iterate
Array 2130	Forwards: 2, 1, 3, 0 Backwards: 0, 3, 1, 2
$ \begin{array}{c} \text{Linked List} \\ 2 \rightarrow 1 \rightarrow 3 \rightarrow 0 \end{array} $	Forwards: 2, 1, 3, 0
Binary Tree 2 1 3	???

Iterate through data structure



Discuss: What would a reasonable order be?





Tree traversals

Iterating through tree is aka tree traversal

- Well-known recursive tree traversal algorithms:
 - Preorder
 - 🗖 Inorder
 - Postorder
- Another, non-recursive: level order (later in semester)



"Pre:" process root before subtrees





"In:" process root in-between subtrees



Postorder

"Post:" process root after subtrees



Which traversal would print out this BST in ascending order?







Trees can represent (Java) expressions

D Expression: $2 \times 1 - (1 + 0)$

□ Tree:





Preorder traversal

- 1. Visit the root
- 2. Visit the left subtree
- 3. Visit the right subtree

- * 2 1 + 1 0



Preorder traversal

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Postorder traversal

- 1. Visit the left subtree
- 2. Visit the right subtree
- 3. Visit the root

- * 2 1 + 1 0

21*10+-



Preorder traversal

Postorder traversal

Inorder traversal

- 1. Visit the left subtree
- 2. Visit the root
- 3. Visit the right subtree

- * 2 1 + 1 02 1 * 1 0 + -2 * 1 - 1 + 0



Preorder traversal

Postorder traversal

Inorder traversal

Original expression, except for parens

Prefix notation

- Function calls in most programming languages use prefix notation: e.g., add(37, 5).
- Aka Polish notation (PN) in honor of inventor, Polish logician Jan Łukasiewicz
- Some languages (Lisp, Scheme, <u>Racket</u>) use prefix notation for everything to make the syntax uniform.

(-(*21)(+10))

Postfix notation

- Some languages (Forth, <u>PostScript</u>, HP calculators) use postfix notation
- □ Aka reverse Polish notation (RPN)

Postfix notation

In about 1974, Gries paid \$300 for an HP calculator, which had some memory and used postfix notation. Still works.



In about 1993, Clarkson paid \$150 for an HP calculator with more memory, buttons, and screen.

Mac Calculator also does RPN



Demo

Syntax trees: in code

```
public interface Expr {
  int eval();
  String inorder();
}
public class Int implements Expr {
  private int v;
  public int eval() { return v; }
  public String inorder() { return " " + v + " "; }
}
public class Add implements Expr {
  private Expr left, right;
  public int eval() { return left.eval() + right.eval(); }
  public String inorder() {
    return "(" + left.infix() + "+" + right.infix() + ")";
  }
                                      (see website for full code)
```

Java syntax

Java compiler:

translates your text file (list of characters) into a syntax tree

decides whether program is legal

Grammar for legal programs: <u>https://docs.oracle.com/javase/specs/jls/se8/html/jls-19.html</u>

You could use it to generate every possible Java program. (That would take forever.)



Suppose inorder is B C A E D.

Can we recover the tree uniquely? **Discuss.**

Suppose inorder is B C A E D.

Can we recover the tree uniquely? No!



Suppose inorder is BCAED preorder is ABCDE Can we determine the tree uniquely?

Suppose inorder is BCAED preorder is ABCDE Can we determine the tree uniquely? Yes!

What is root? Preorder tells us: A

- What comes before/after root A? Inorder tells us:
 - Before: B C
 - After: E D

Now recurse! Figure out left/right subtrees using same technique.

Suppose inorder isB C A E Dpreorder isA B C D ERoot is A; left subtree contains B C; right contains E D

Left:

Inorder is B C

Preorder is B C

- What is root? Preorder: B
- What is before/after B? Inorder:
 - Before: nothing
 - After: C

Right:
Inorder is E D
Preorder is DE
• What is root? Preorder: D
• What is before/after D? Inorder:
• Before: E
After: nothing

Suppose inorder isBCAEDpreorder isABCDE

Tree is

