

TREES, PART 2

Lecture 13

CS2110 – Spring 2019

2

Finish Lec1 2

Announcements

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- 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

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- Tree traversals (preorder, inorder, postorder)
- Stack machines

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

Trees, re-implemented

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

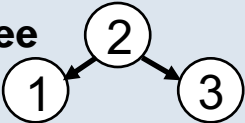
- Last time: lots of **null** comparisons to handle empty trees
- A more OO design:
 - ▣ Interface to represent operations on trees
 - ▣ Classes to represent behavior of empty vs. non-empty trees

Iterate through data structure

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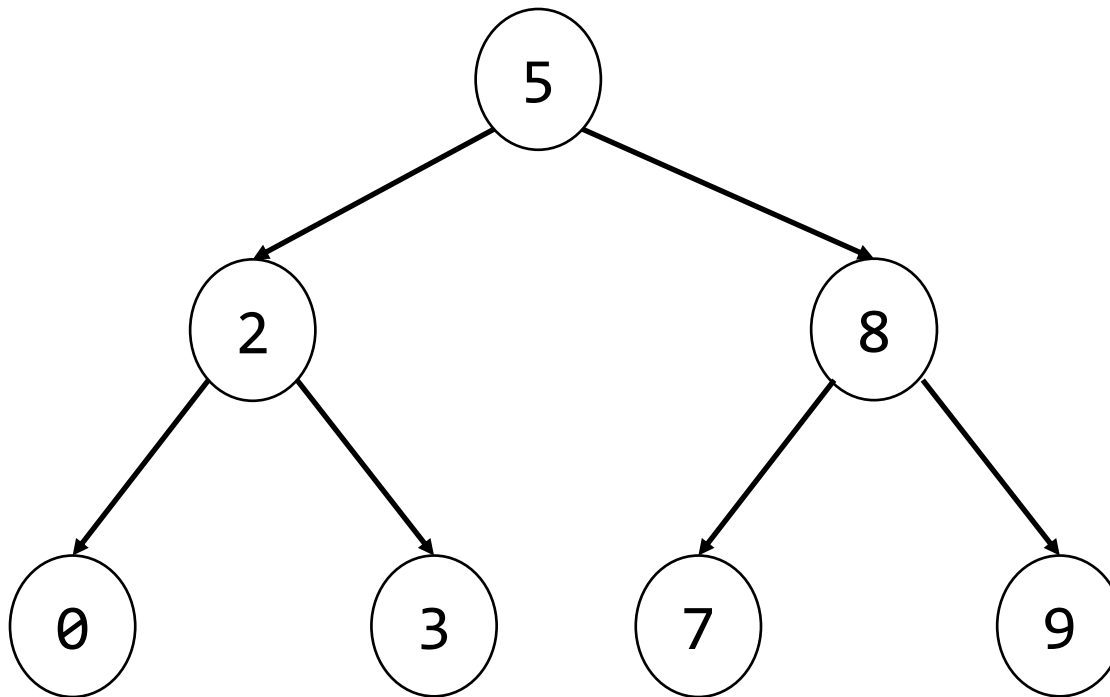
Iterate: process elements of data structure

- Sum all elements
- Print each element
- ...

Data Structure	Order to iterate
Array 	Forwards: 2, 1, 3, 0 Backwards: 0, 3, 1, 2
Linked List 	Forwards: 2, 1, 3, 0
Binary Tree 	???

Iterate through data structure

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Discuss: What would a reasonable order be?

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Tree Traversals

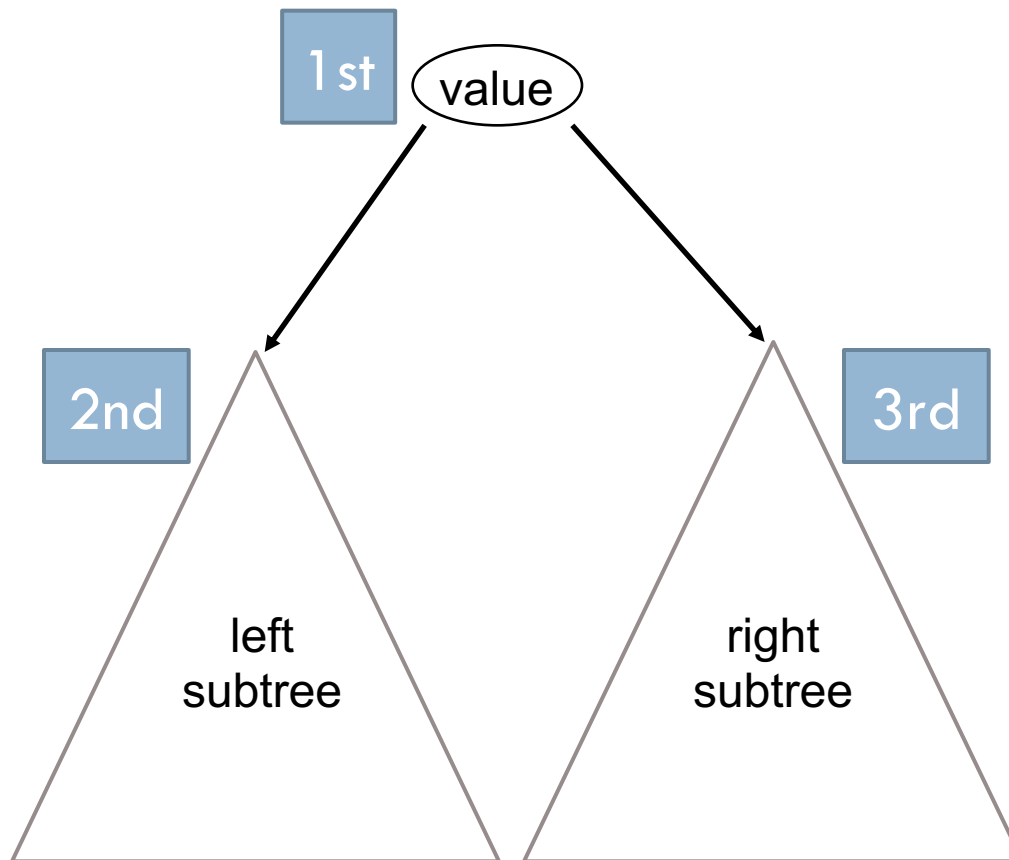
Tree traversals

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- Iterating through tree is aka **tree traversal**
- Well-known recursive tree traversal algorithms:
 - Preorder
 - Inorder
 - Postorder
- Another, non-recursive: level order
(later in semester)

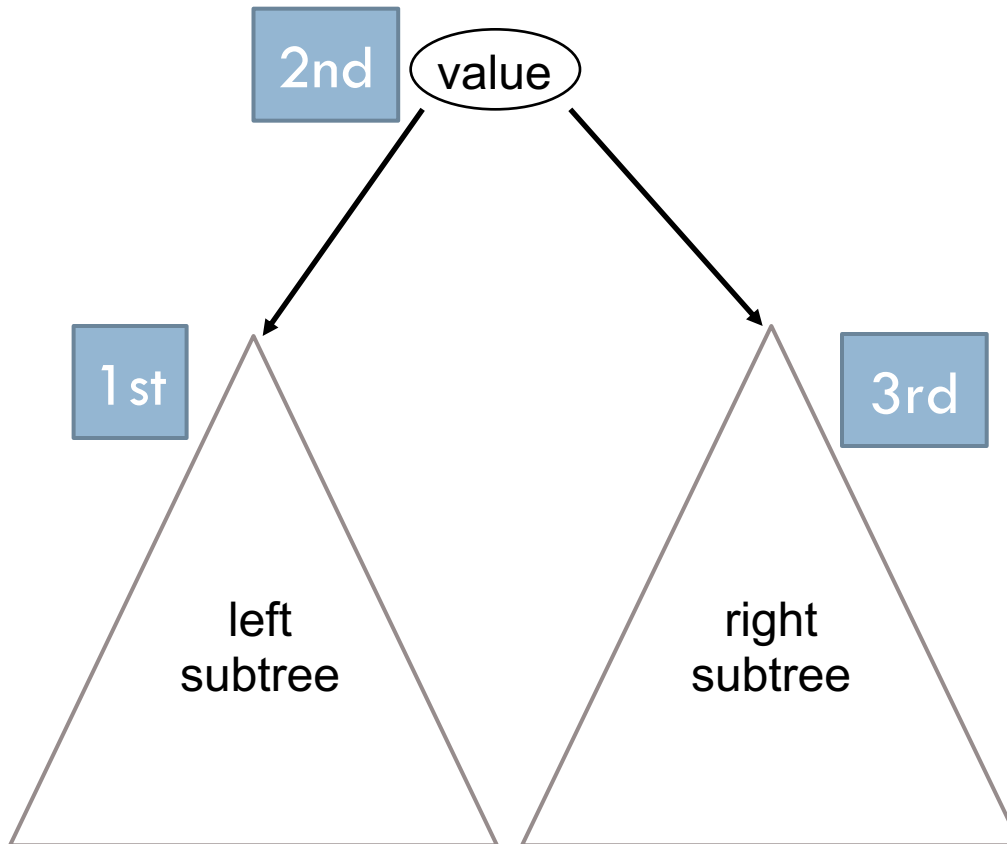
Preorder

“Pre:” process root before subtrees



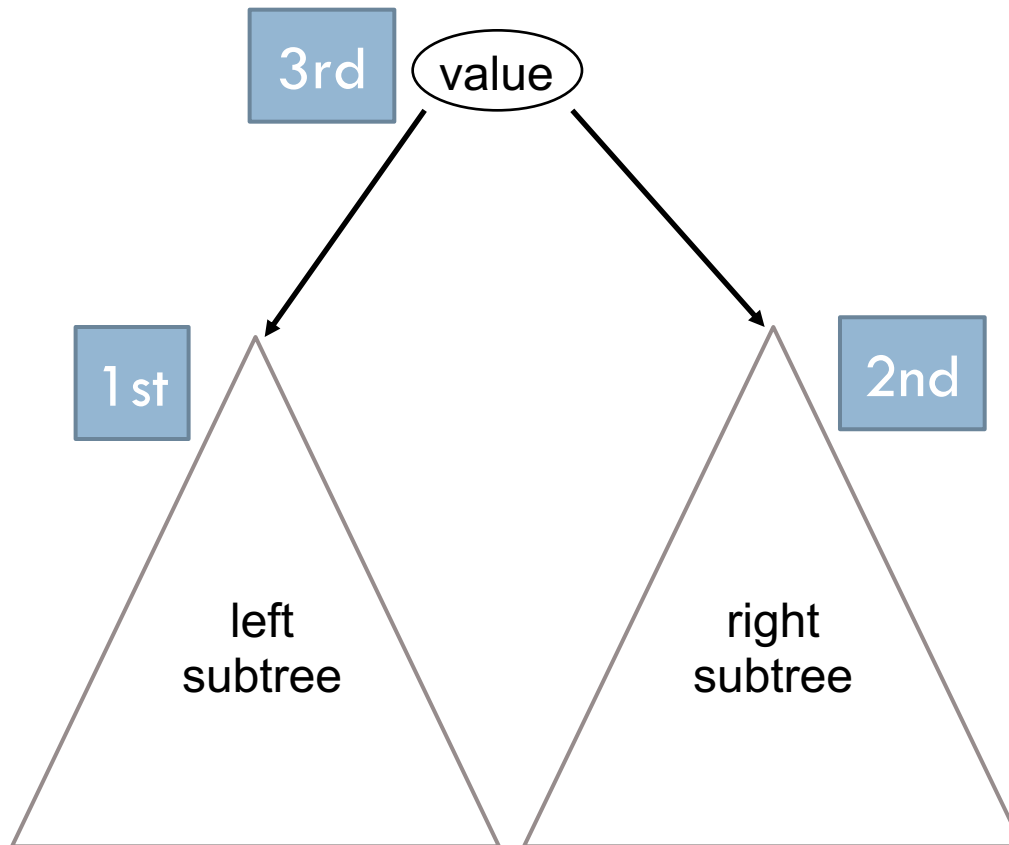
Inorder

“In:” process root in-between subtrees



Postorder

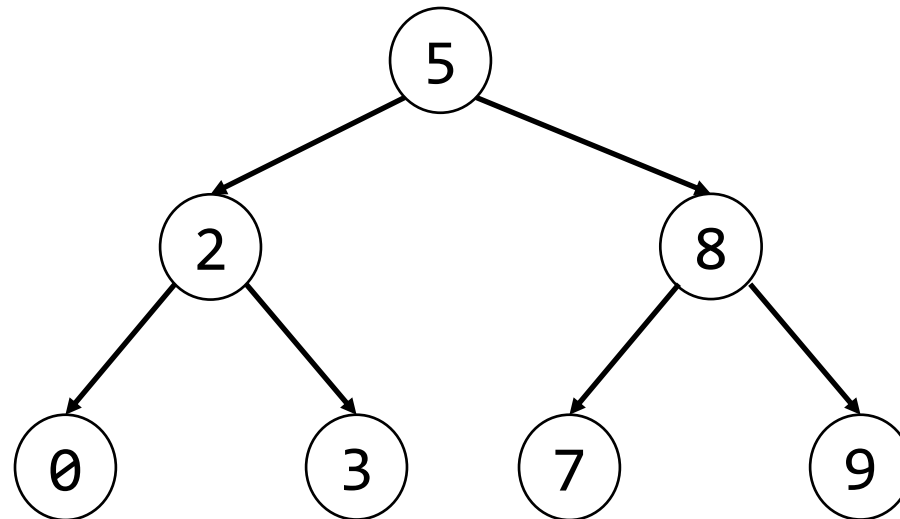
“Post:” process root after subtrees



Poll

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Which traversal would print out this BST in ascending order?



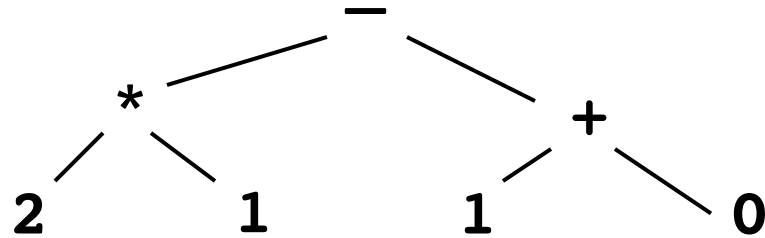
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Example: Syntax Trees

Syntax Trees

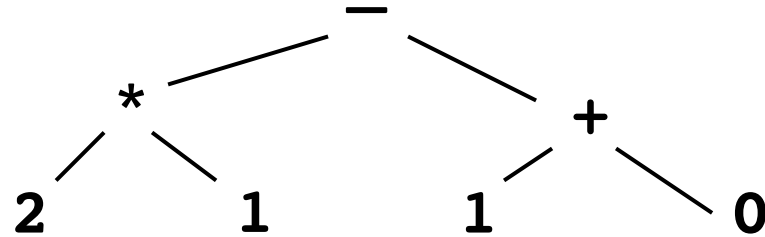
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- Trees can represent (Java) expressions
- Expression: **2 * 1 - (1 + 0)**
- Tree:



Traversals of expression tree

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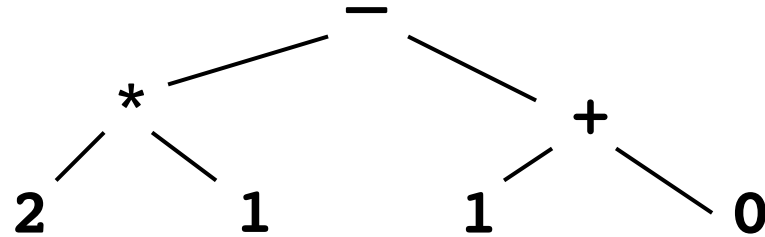
Preorder traversal

- * 2 1 + 1 0

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

Traversals of expression tree

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Preorder traversal

- * 2 1 + 1 0

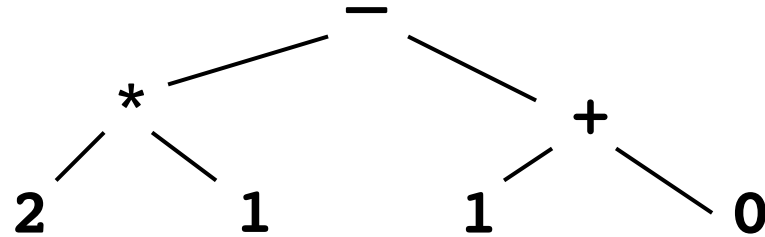
Postorder traversal

2 1 * 1 0 + -

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

Traversals of expression tree

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Preorder traversal

- * 2 1 + 1 0

Postorder traversal

2 1 * 1 0 + -

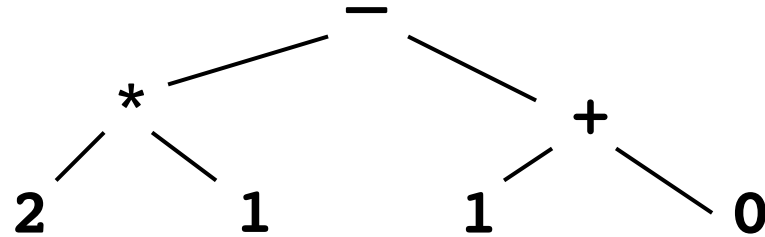
Inorder traversal

2 * 1 - 1 + 0

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

Traversals of expression tree

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Preorder traversal

- * 2 1 + 1 0

Postorder traversal

2 1 * 1 0 + -

Inorder traversal

2 * 1 - 1 + 0

Original expression,
except for parens

Prefix notation

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- 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, Racket) use prefix notation for *everything* to make the syntax uniform.

```
(- (* 2 1) (+ 1 0))
```

```
(define (fib n)
  (if (<= n 2)
      1
      (+ (fib (- n 1)) (fib (- n 2)))))
```

Postfix notation

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- Some languages (Forth, PostScript, HP calculators) use **postfix notation**
- Aka **reverse Polish notation (RPN)**

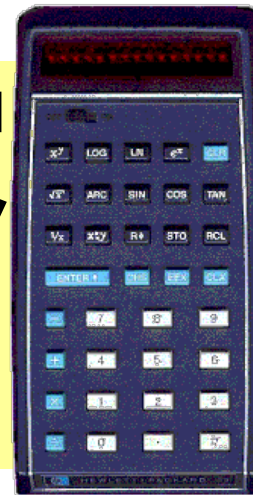
```
2 1 mul 1 0 add sub
```

```
/fib { dup
      3 lt
      { pop 1 }
      { dup 1 sub fib exch 2 sub fib add }
      ifelse
    } def
```

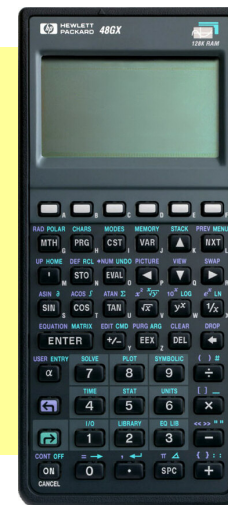
Postfix notation

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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

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```
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

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- Java compiler:
 - ▣ translates your text file (list of characters) into a syntax tree
 - ▣ decides whether program is legal
- *Grammar* for legal programs:
<https://docs.oracle.com/javase/specs/jls/se8/html/jls-19.html>
 - ▣ You could use it to generate every possible Java program. (That would take forever.)

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Back to Trees

Recover tree from traversal

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Suppose inorder is B C A E D.

Can we recover the tree uniquely?

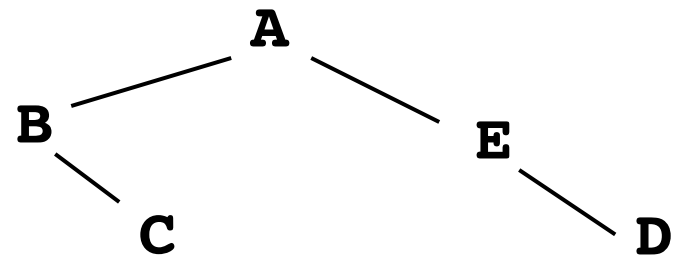
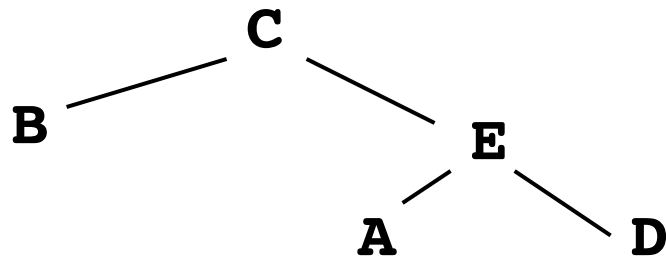
Discuss.

Recover tree from traversal

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Suppose inorder is B C A E D.

Can we recover the tree uniquely? No!



Recover tree from traversals

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Suppose inorder is B C A E D

preorder is A B C D E

Can we determine the tree uniquely?

Recover tree from traversals

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Suppose inorder is B C A E D

preorder is A B C D E

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.

Recover tree from traversals

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Suppose inorder is B C A E D

preorder is A B C D E

Root 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 D E

- What is root? Preorder: D
- What is before/after D? Inorder:
 - Before: E
 - After: nothing

Recover tree from traversals

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Suppose inorder is B C A E D

preorder is A B C D E

Tree is

