# Applied Algorithms CSCI-B505 / INFO-I500

Lecture 5.

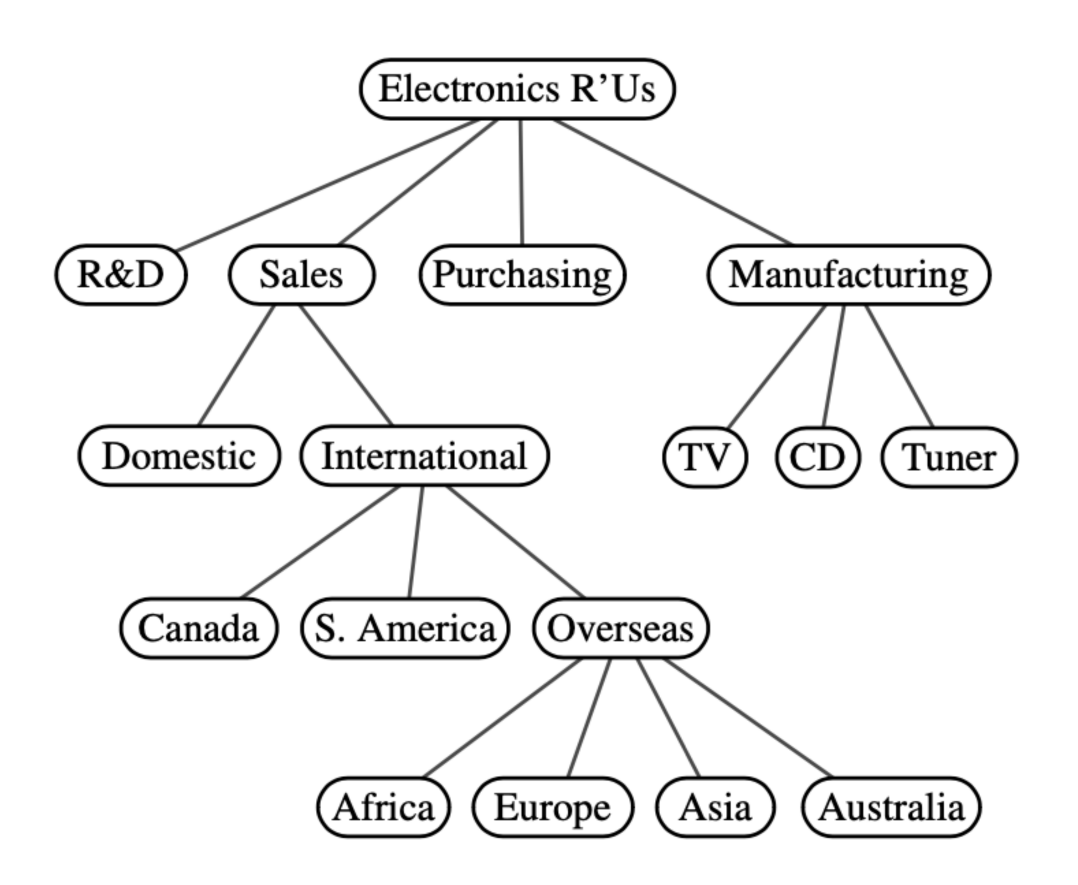
**Review of Basic Data Structures - 3** 

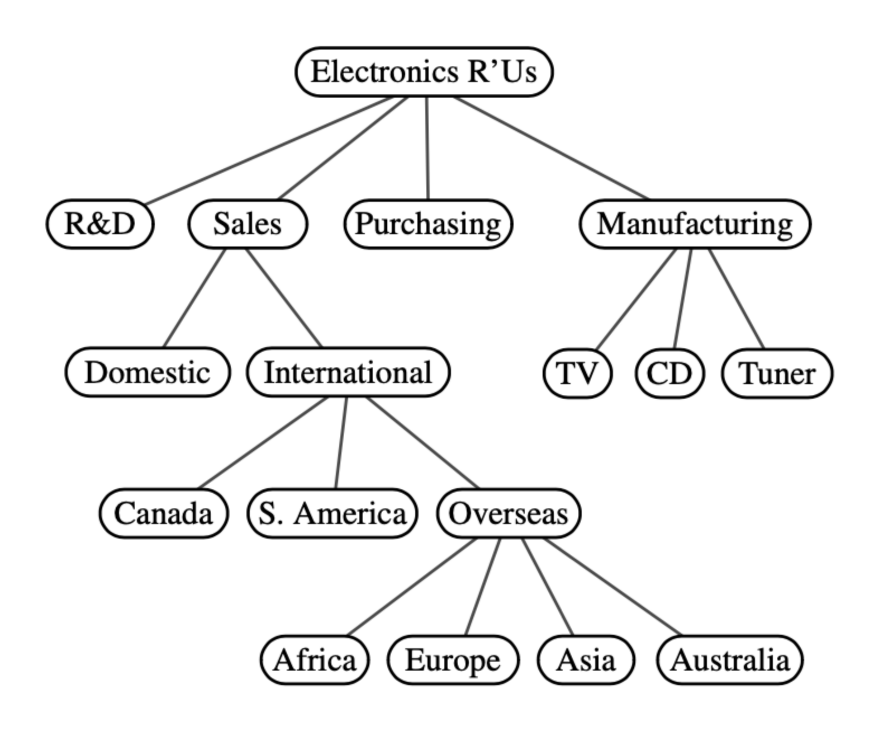


• Tree-traversals, pre-, post- in-order and breadth-first

## Linear vs. Hierarchical Data Structures

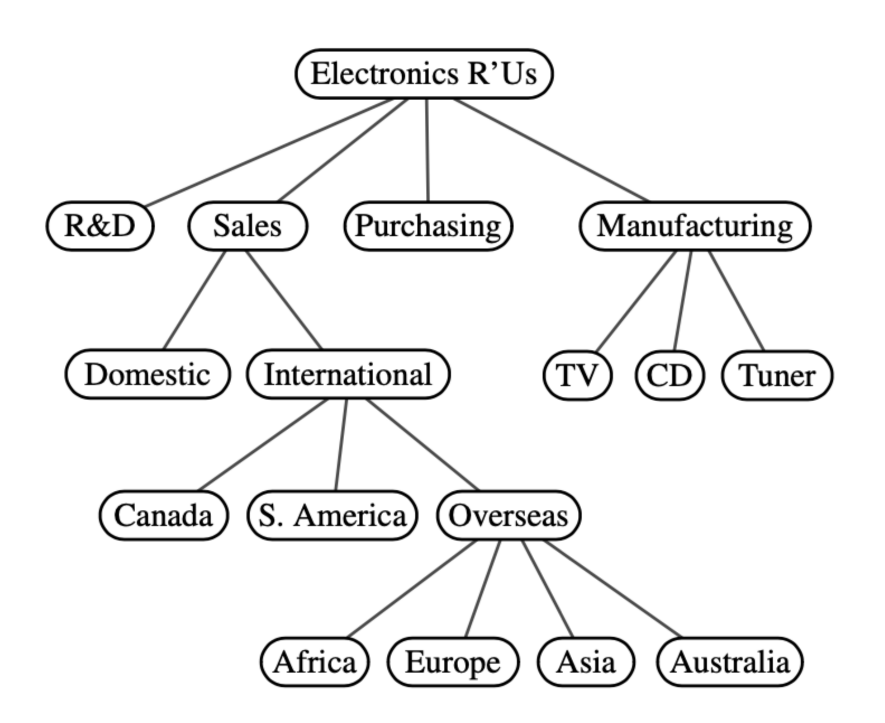
- Array, linked-list, stack, queue are linear data structures, i.e., one-dimensional properties
- Trees are two-dimensional?, thus, hierarchical
- Graphs are also like trees with some differences





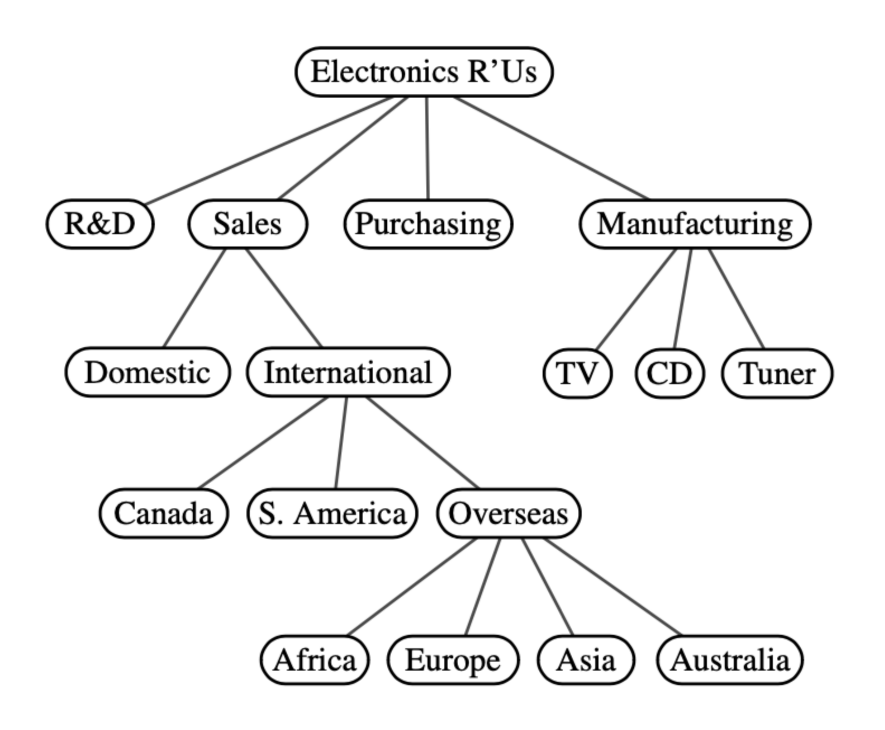
A tree T is as a set of nodes storing elements such that the nodes have a **parent-child** relationship with the following properties:

- If T is nonempty, it has a special node, called the root of T, that has no parent.
- Each node v of T different from the root has
   a unique parent node w; every node with
   parent w is a child of w.



- Siblings, internal node, external or leaf node
- Ancestor, descendant
- Subtree of T rooted at a node v
- Edge, path
- Ordered tree, n-ary tree

- **T.root():** Return the position of the root of tree T, or None if T is empty.
- **T.is\_root(p):** Return True if position p is the root of Tree T.
  - p.element(): Return the element stored at position p.
- T.parent(p): Return the position of the parent of position p,
  - or None if p is the root of T.
- T.num\_children(p): Return the number of children of position p.
  - **T.children(p):** Generate an iteration of the children of position p.
    - **T.is\_leaf(p):** Return True if position p does not have any children.
      - **len(T):** Return the number of positions (and hence elements) that are contained in tree T.
  - T.is\_empty(): Return True if tree T does not contain any positions.
  - **T.positions():** Generate an iteration of all *positions* of tree T.
    - iter(T): Generate an iteration of all *elements* stored within tree T.

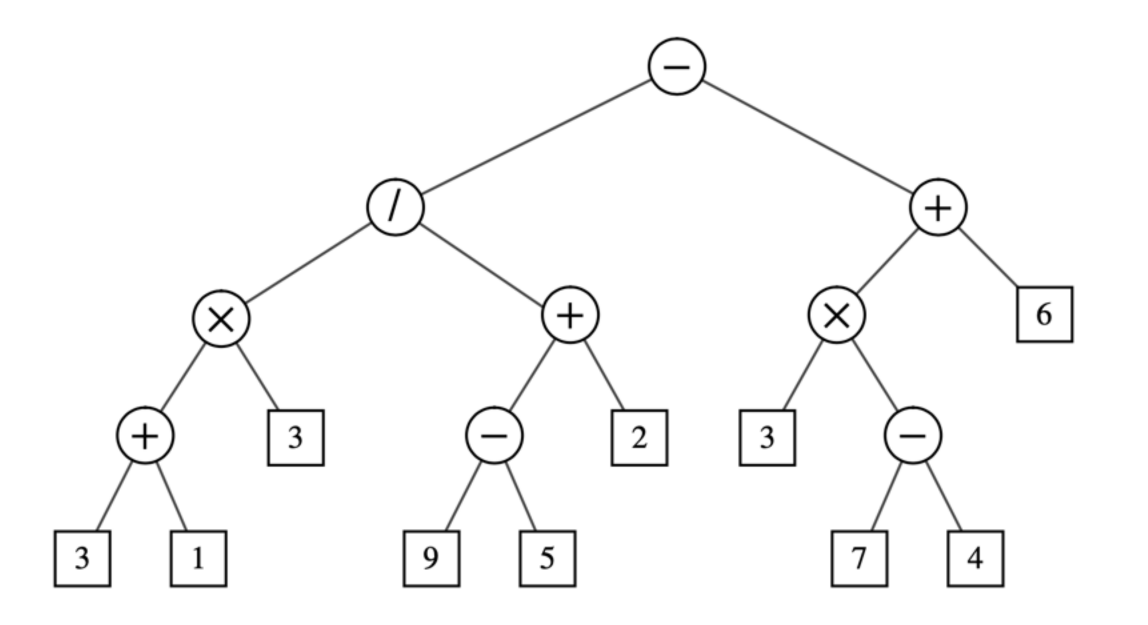


- Depth of a node: Number of ancestors to the root (excluding itself' e.g., root has depth 0)
- Height of a node: Number of descendants on the longest path to a leaf (excluding itself, e.g. leaves have height 0)

The height of a nonempty tree T is equal to the maximum of the depths of its leaf positions.

# Binary Tree

- Each node has at most 2 children
- Each node (other than root) is either left or right child of another node.
- Proper binary tree: Each node has either 0 or 2 children
- There are many properties of binary trees, please refer to the textbooks...



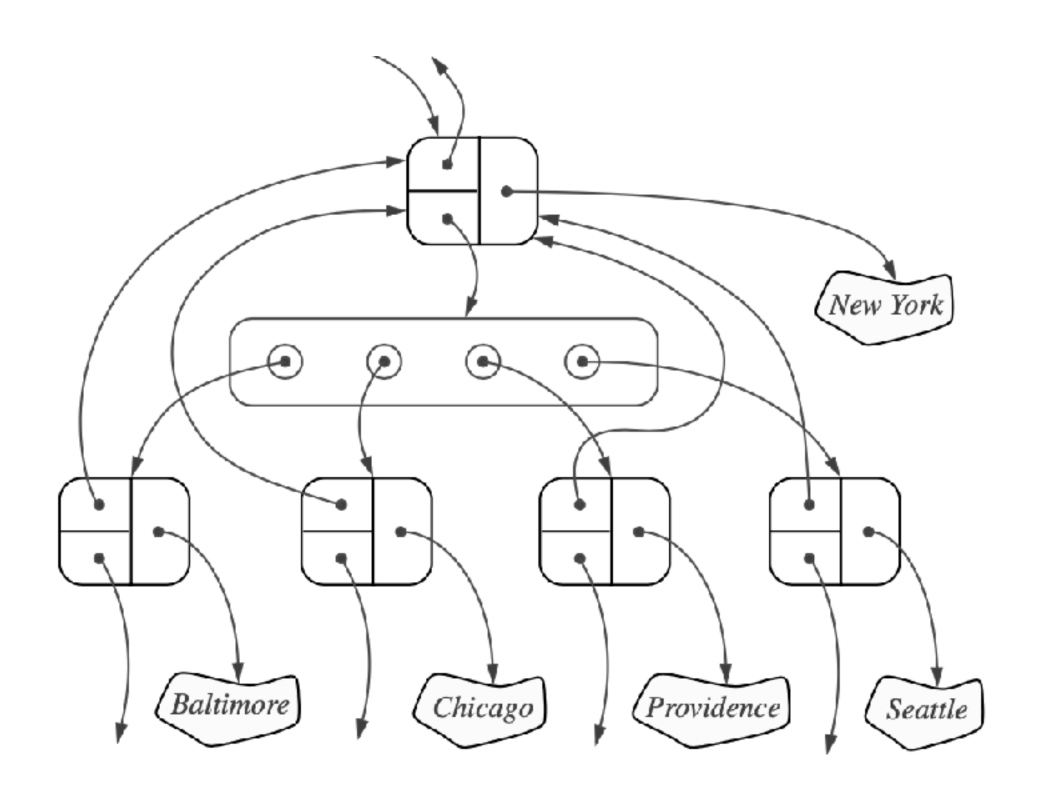
**T.left(p):** Return the position that represents the left child of p, or None if p has no left child.

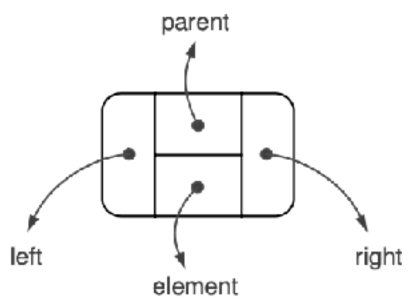
**T.right(p):** Return the position that represents the right child of p, or None if p has no right child.

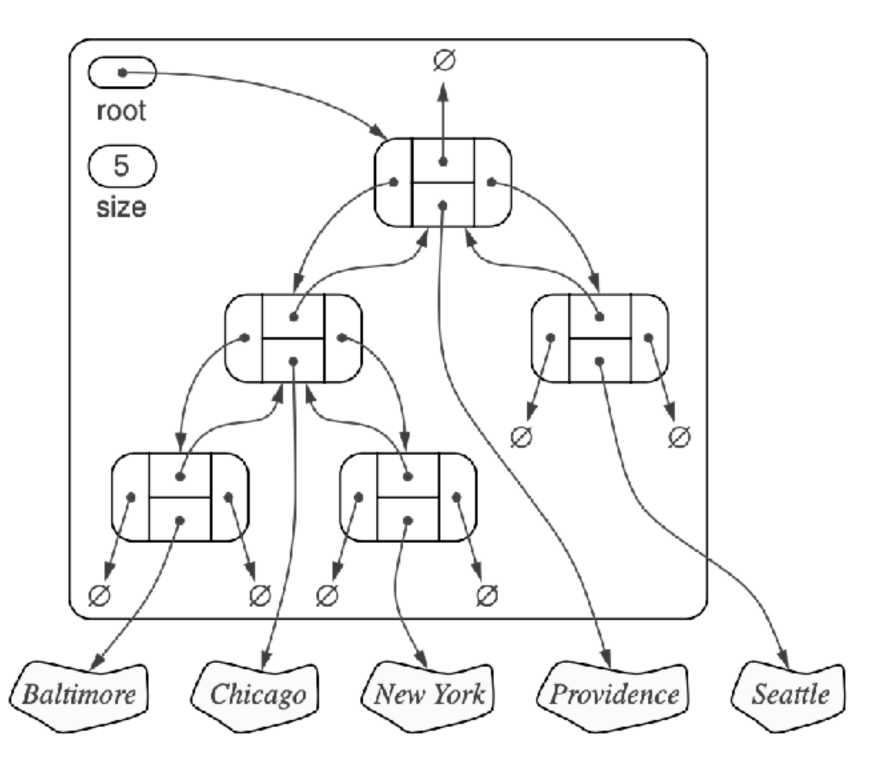
**T.sibling(p):** Return the position that represents the sibling of p, or None if p has no sibling.

# Implementing Trees

#### Linked-List based





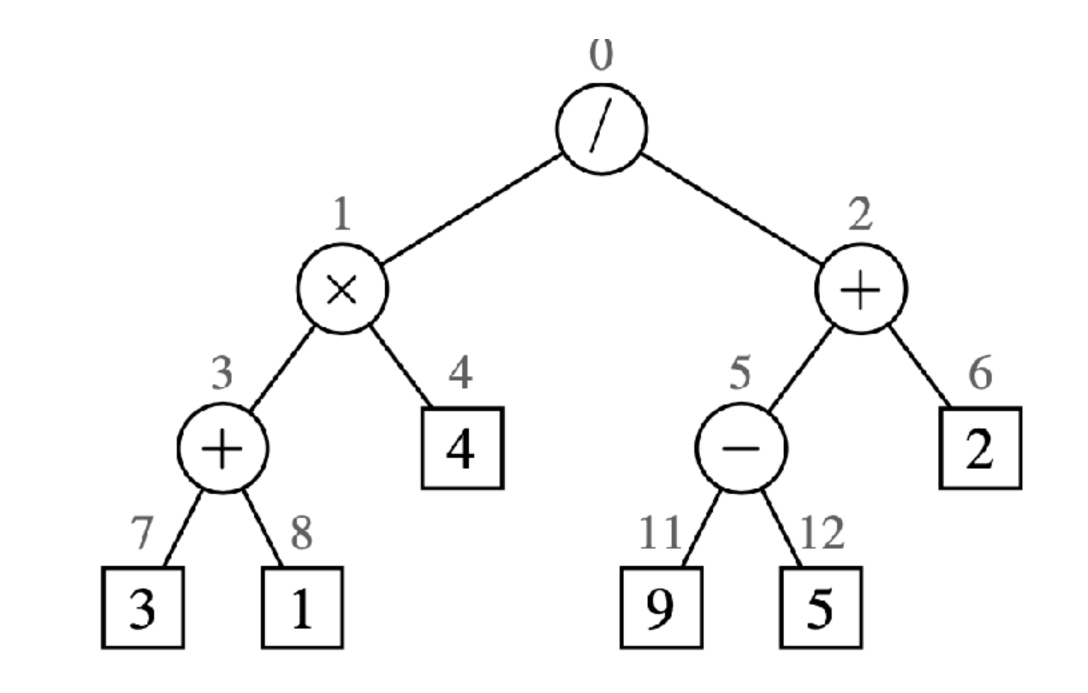


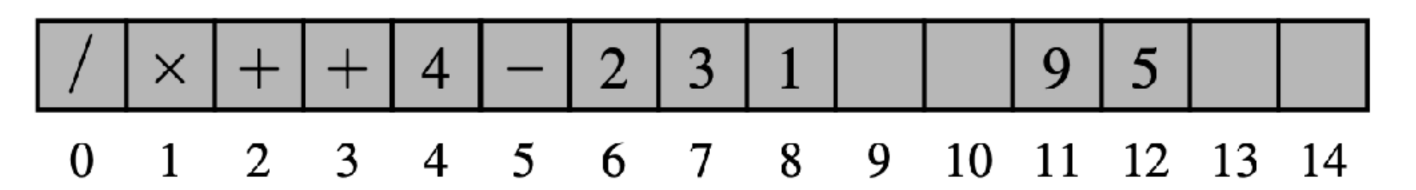
Operation	Running Time
len, is_empty	O(1)
root, parent, left, right, sibling, children, num_children	O(1)
is_root, is_leaf	O(1)
depth(p)	$O(d_p + 1)$
height	O(n)
add_root, add_left, add_right, replace, delete, attach	<i>O</i> (1)

# Implementing Trees

#### Array based (binary tree)

- Root at position p = 0.
- Left child of p is  $2 \cdot p + 1$
- Right child of p is  $2 \cdot p + 2$

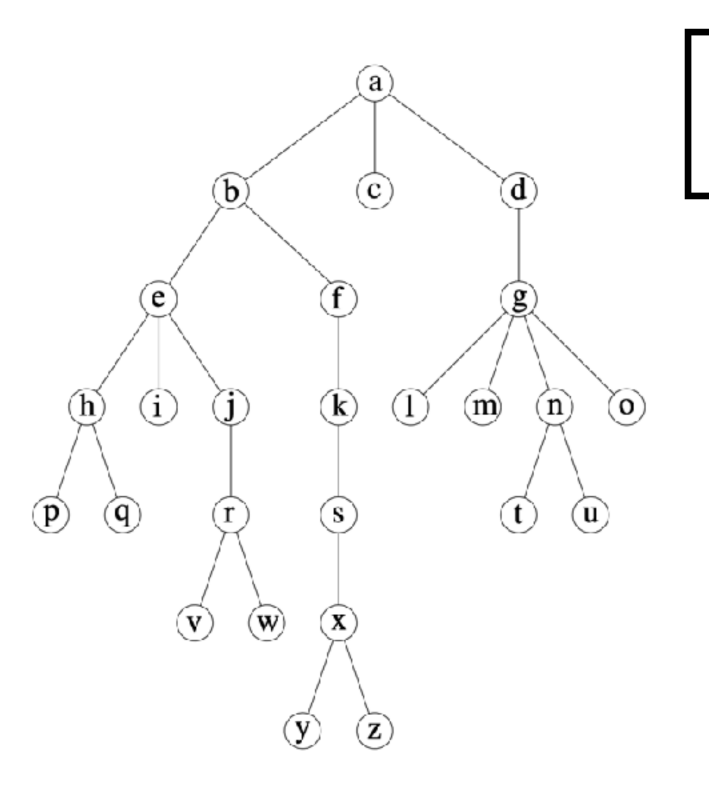




# Implementing Trees

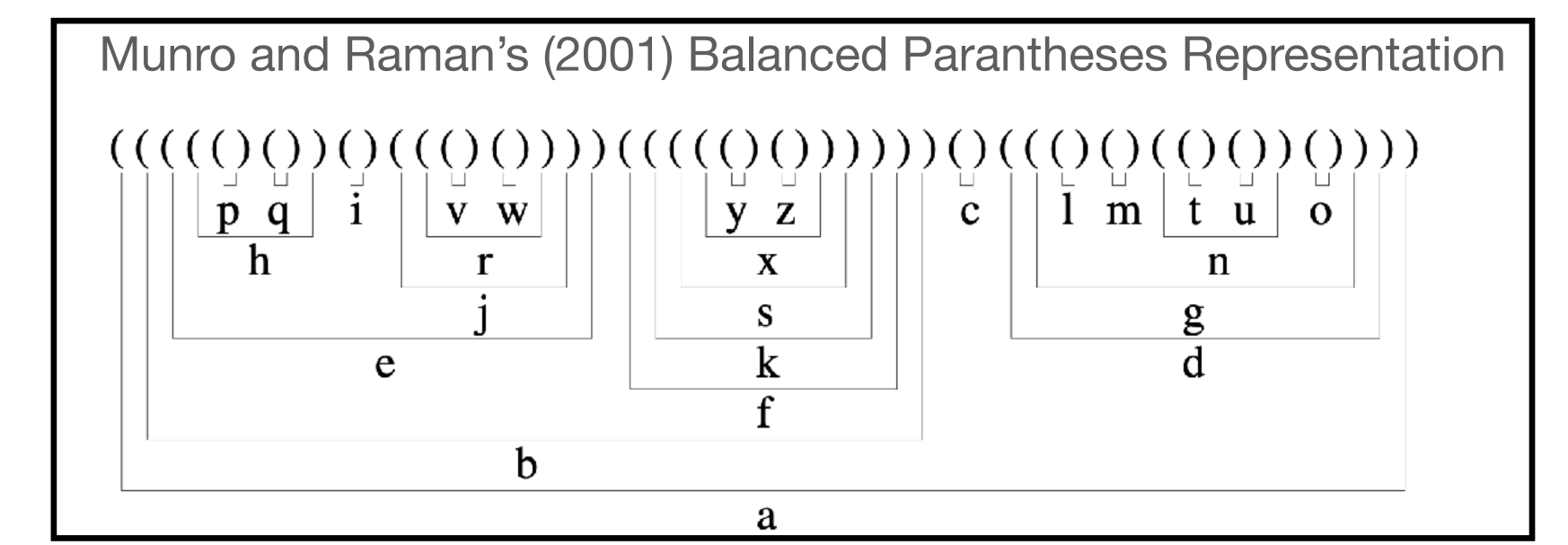
Advanced representations without links, or sparse arrays is possible

You can refer to http://erikdemaine.org/papers/MaryTrees\_Algorithmica/paper.pdf for a review of those sophisticated representations.

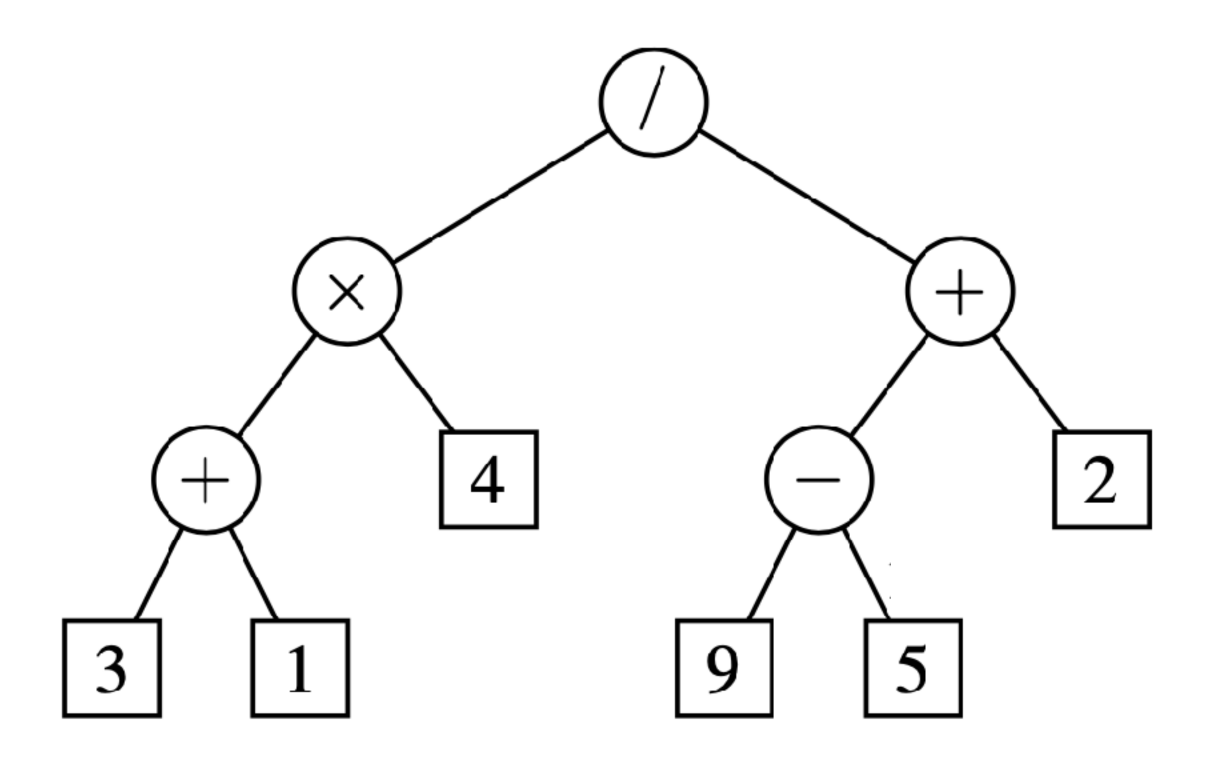


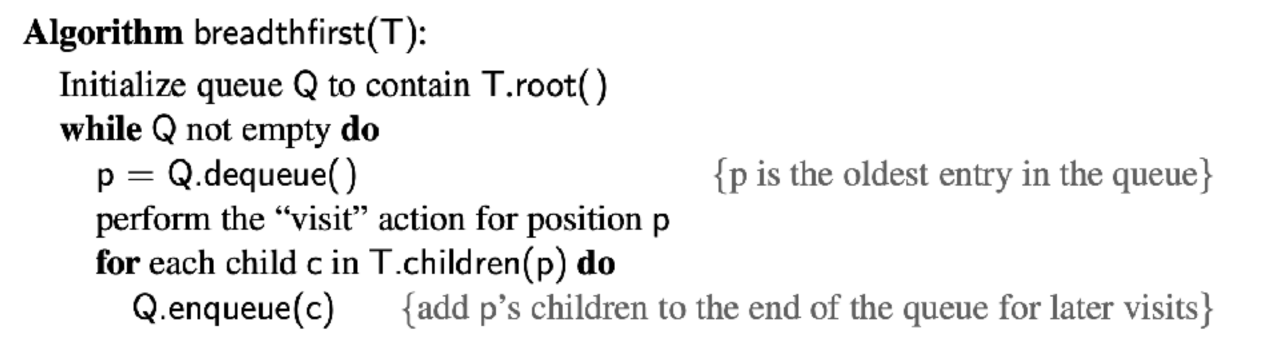
LOUD(level-order unary degree) represention by Jacobson'89

**1110**110**0**10**1110**10**11110**110**0**10100**0**0110**0**000110**1**0000011000

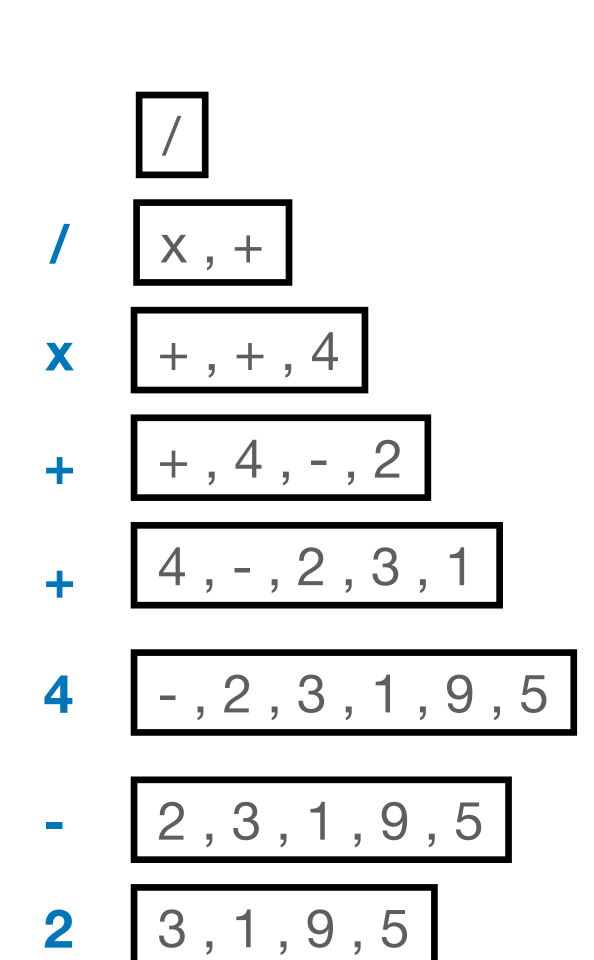


#### **Breadth-First Traversal**





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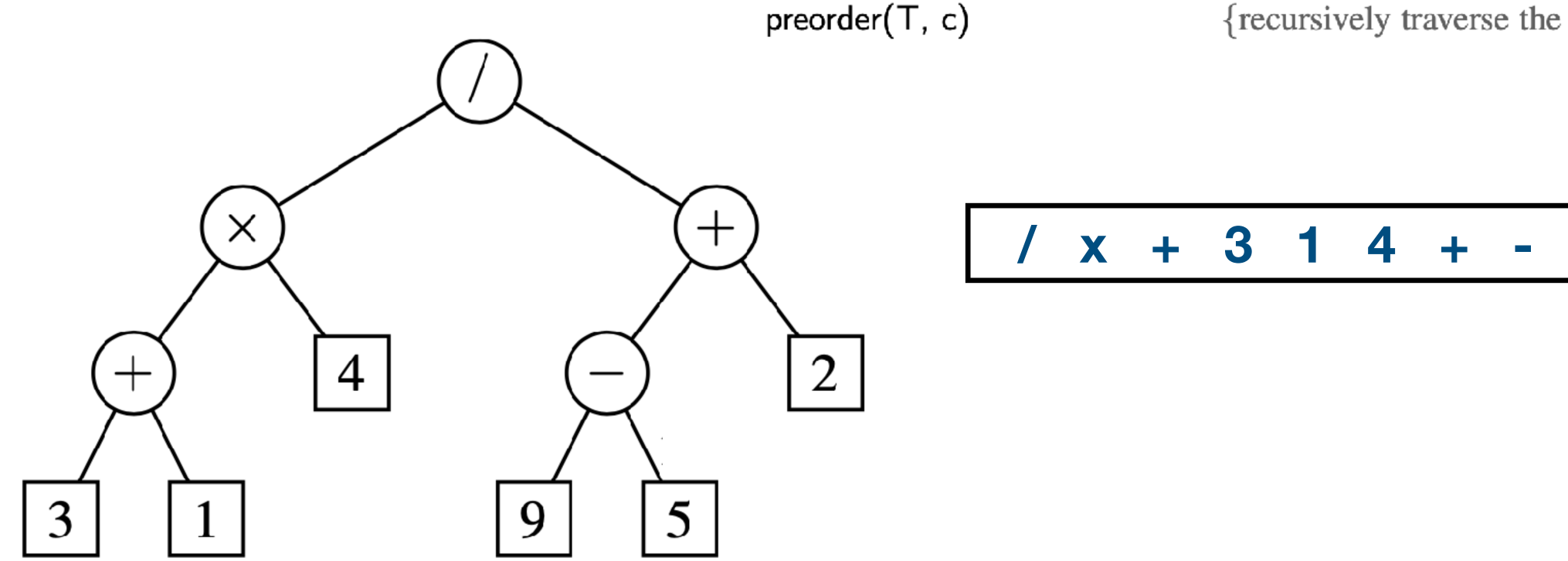
#### **Preorder Traversal**

Algorithm preorder(T, p):

perform the "visit" action for position p

for each child c in T.children(p) do

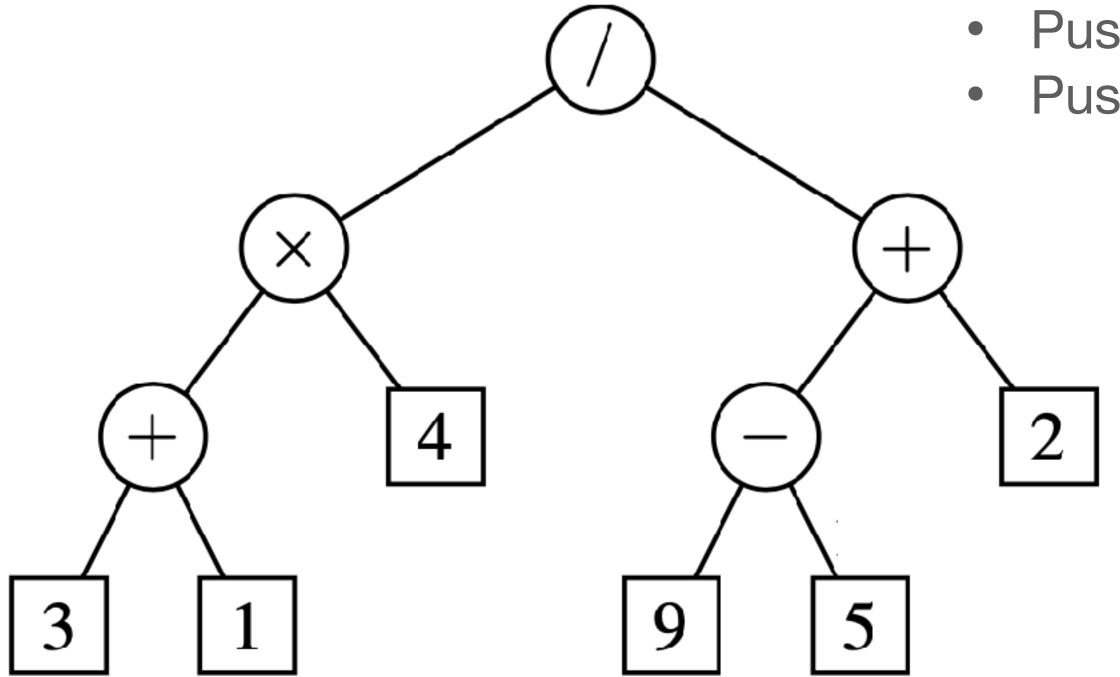
preorder(T, c) {recursively traverse the subtree rooted at c}



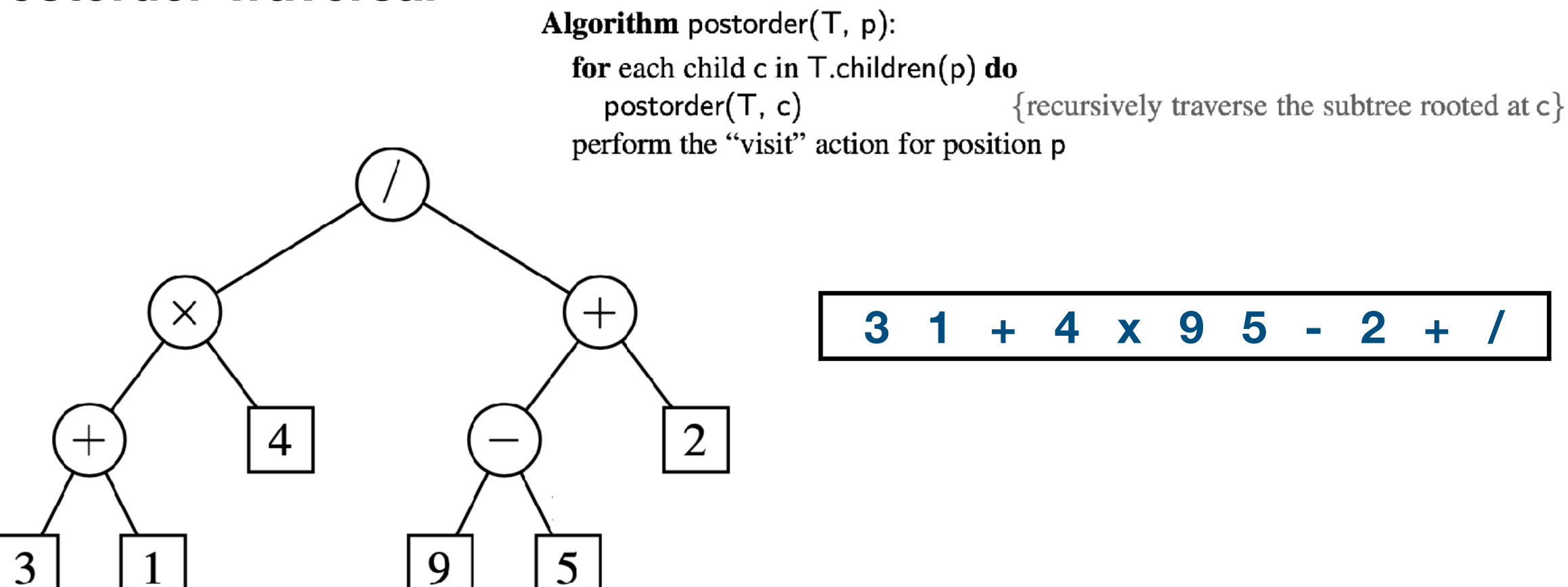
How can you evaluate such a given prefix expression?

#### **Iterative Preorder Traversal with a stack**

- Push root to the stack
- While stack is not empty
  - Pop from the stack and print it
  - Push right child of the popped item into the stack
  - Push left child of the popped item into the stack



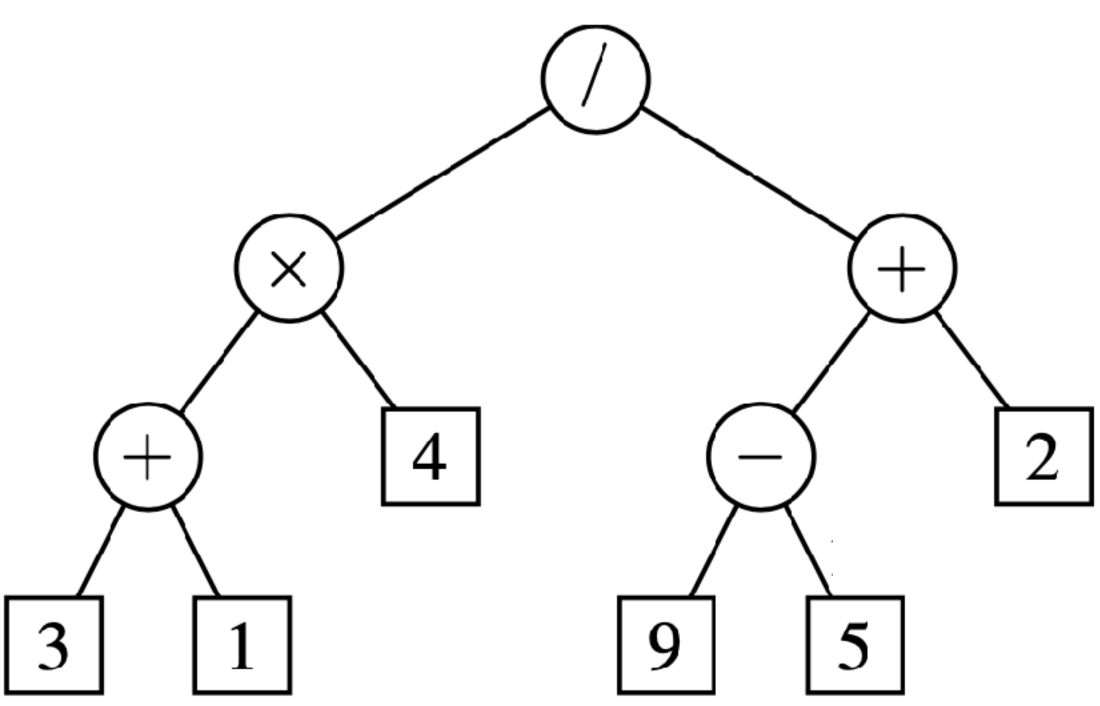
#### **Postorder Traversal**



How can you evaluate such a given postfix expression?

What is the difference in between using a prefix or postfix expression?

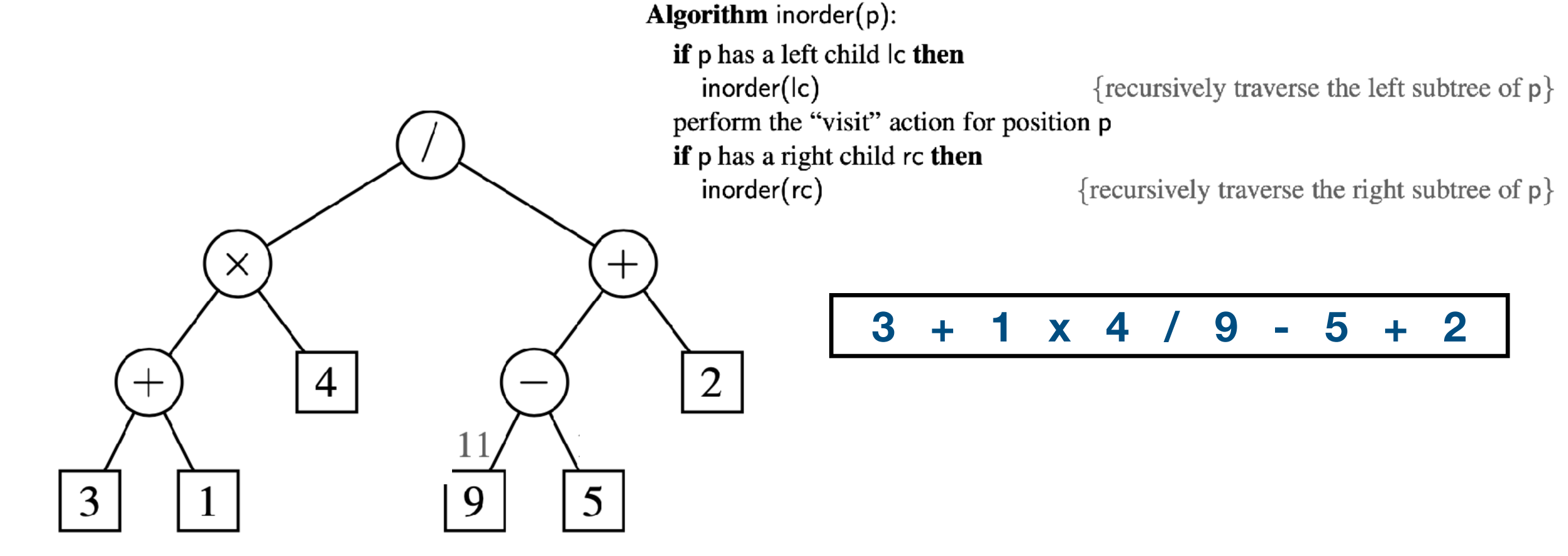
#### **Iterative Postorder Traversal**



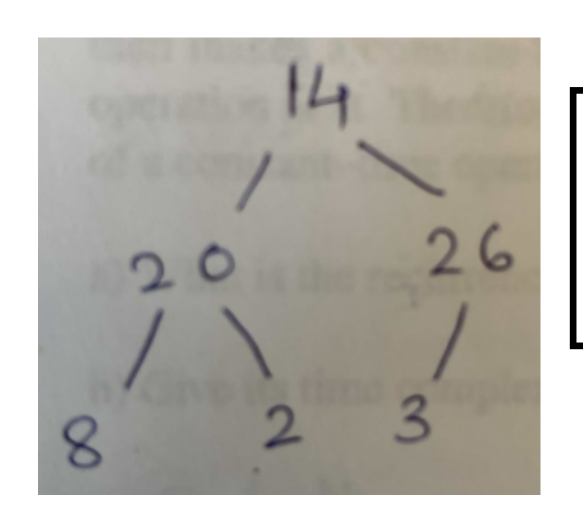
- Push root to the FIRST stack
- While FIRST stack is not empty
  - Pop from the FIRST stack and push it into SECOND stack
  - Push left child of the popped item into the FIRST stack
  - Push right child of the popped item into the FIRST stack
- Pop everything from the SECOND stack

We used two stacks. It is also possible to make it with one stack!

#### **Inorder Traversal (only on binary trees)**

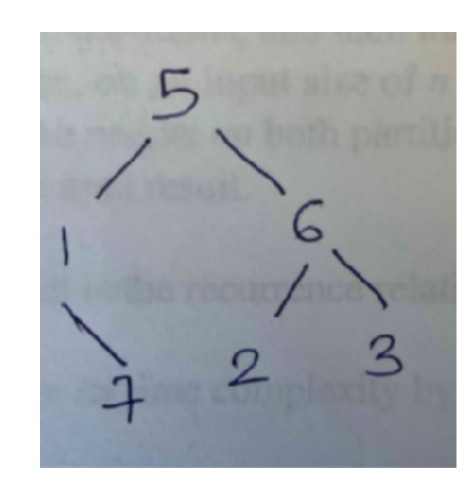


## Tree Traversal Exercises

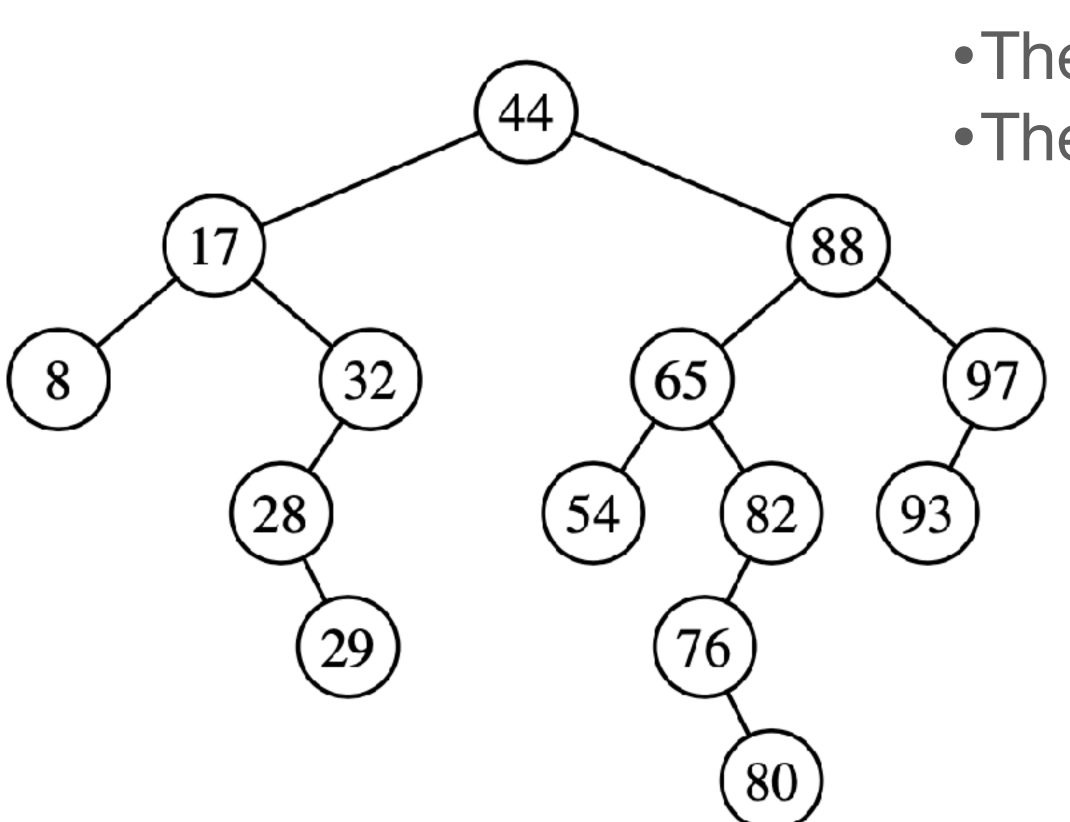


Draw that binary tree, if its inorder traversal is [8, 20, 2, 14, 3, 26] and the preorder traversal is [14, 20, 8, 2, 26, 3].

Draw that binary tree, if its inorder traversal is [1, 7, 5, 2, 6, 3] and the postorder traversal is [7, 1, 2, 3, 6, 5].



# Binary Search Trees



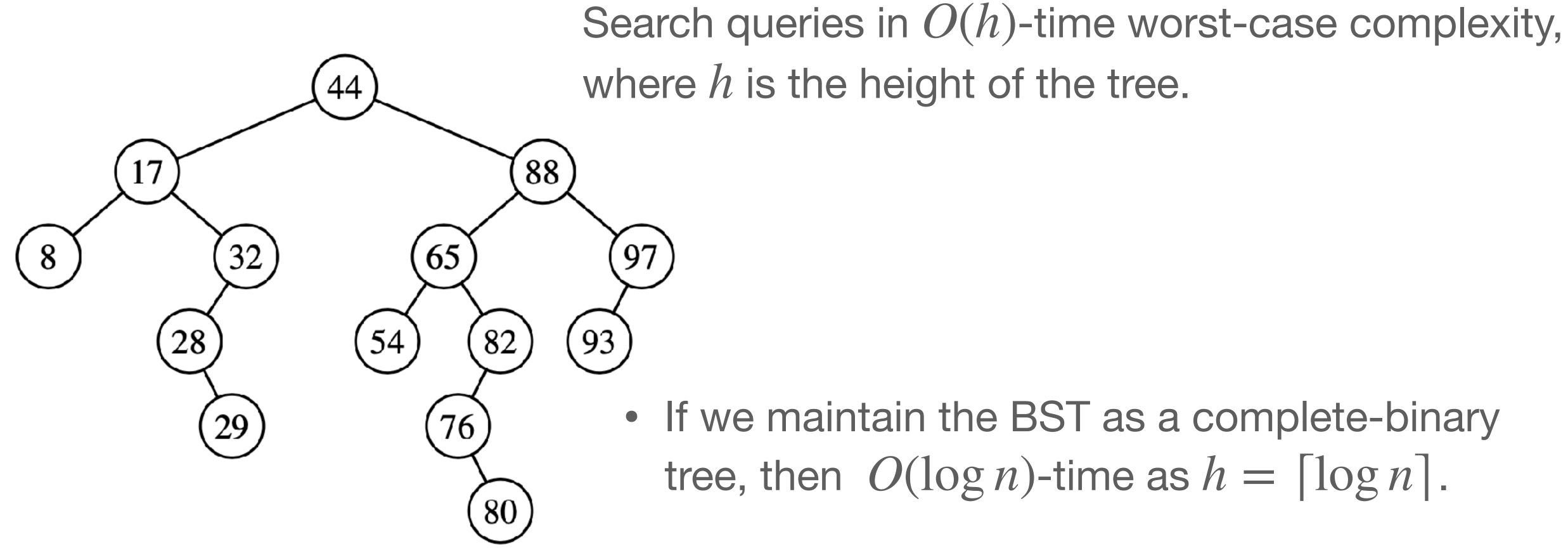
For each node v,

- The nodes on the left subtree are less than v
- •The nodes on the right subtree are greater than v

What do you observe if you perform an inorer traversal of a binary search tree?

- Search queries
- Predecessor queries
- Successor queries

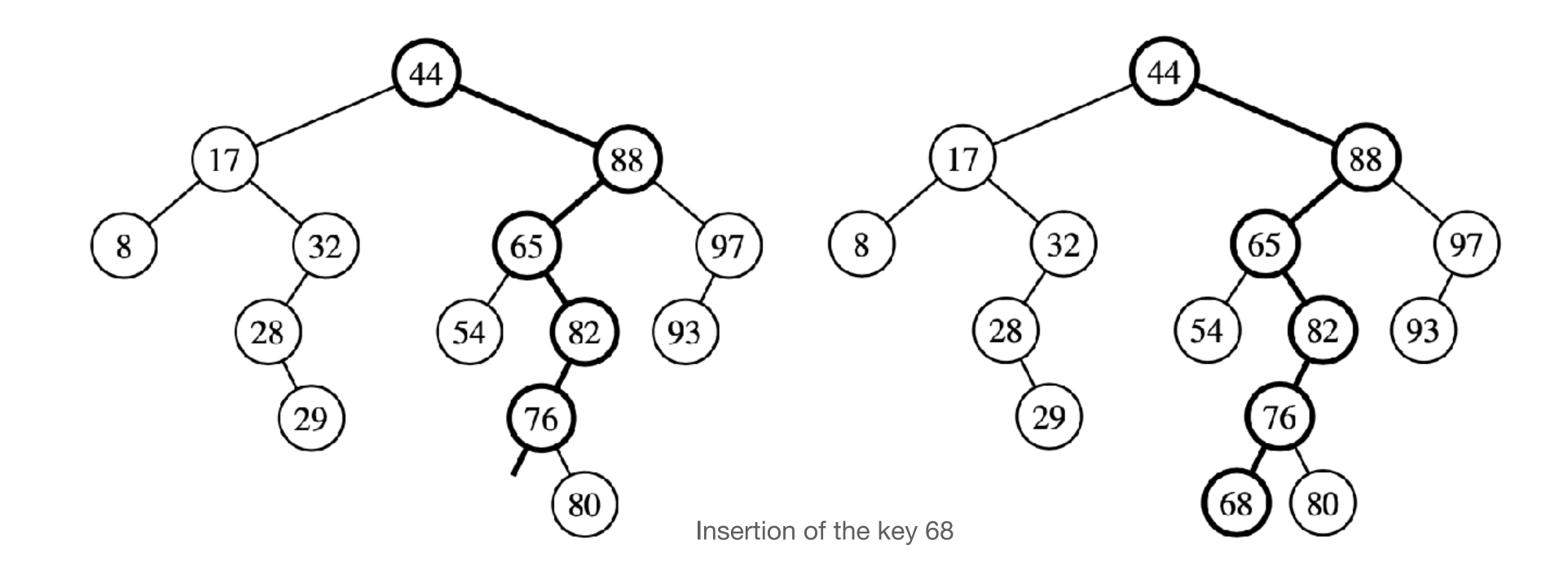
# Binary Search Trees



• We can initially construct BST complete-binary, but what happens with insert/delete?

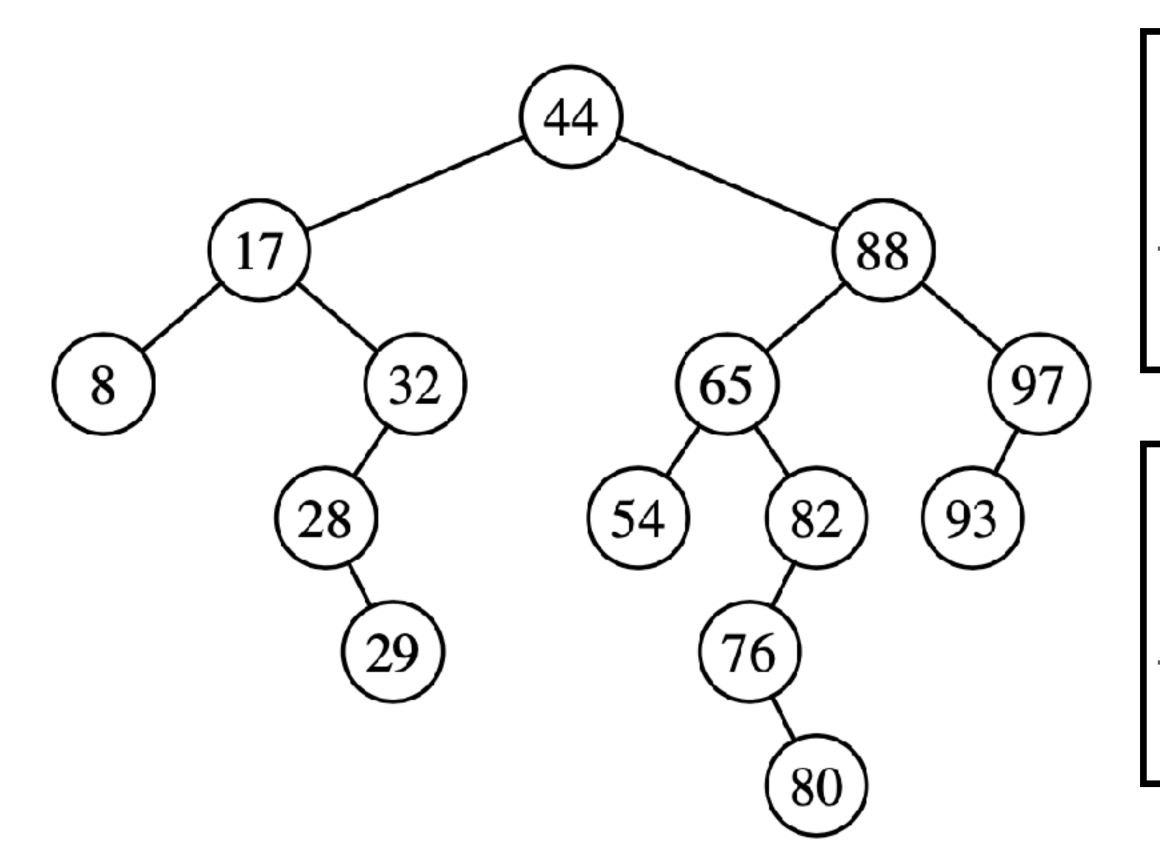
# Binary Search Trees - Inserting a Node

- First search the to-be-inserted key on the tree
- When we arrive the position, insert the key as a left child if it is less, or as a right child if it is greater.



## Binary Search Trees -Predecessor/Successor Queries

Predecessor (before), Successor (after) queries



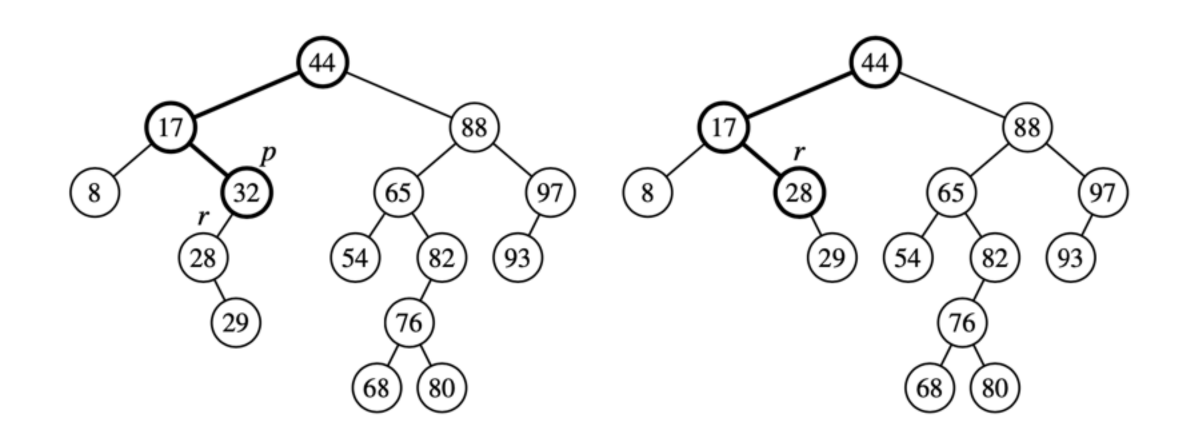
Predecessor (before): **Rightmost** of the **left** subtree What if the left subtree is empty?

Then navigate through ancestors until the ancestor node is a **right** child.

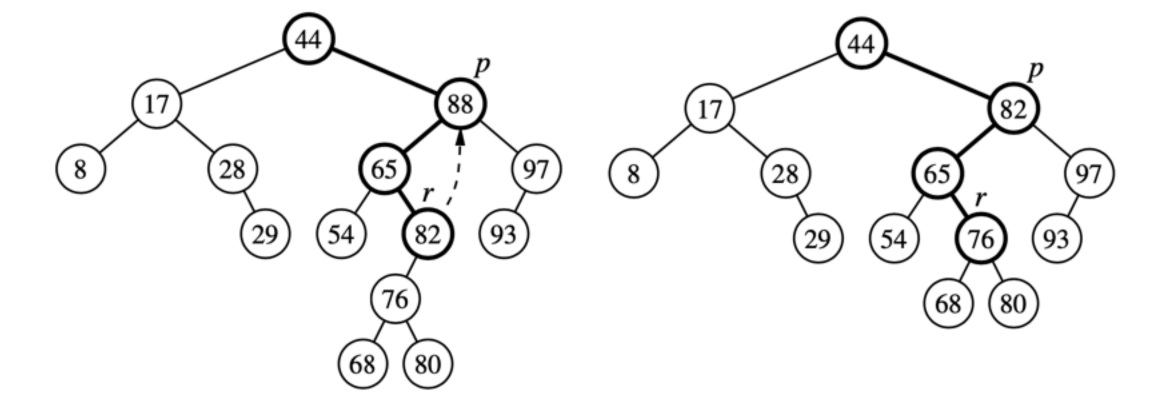
Successor (after): **Leftmost** of the **right** subtree What if the **right** subtree is empty?

Then navigate through ancestors until the ancestor node is a **left** child.

# Binary Search Trees - Deleting a Node



If the node has only one child, trivial.



#### Else,

- Find the largest key (predecessor query) before the node, which is the rightmost position of the left subtree
- Swap this new node with the to-be-deleted node
- Now to-be-deleted node has no right child for sure and can be deleted with the trivial method

# Questions, comments?

- We studied the basic tree data structure and reviewed the binary search trees.
- We will continue with the amortized analysis in the next lecture.