

# Data Structures in Python

## 10. Trees (II)

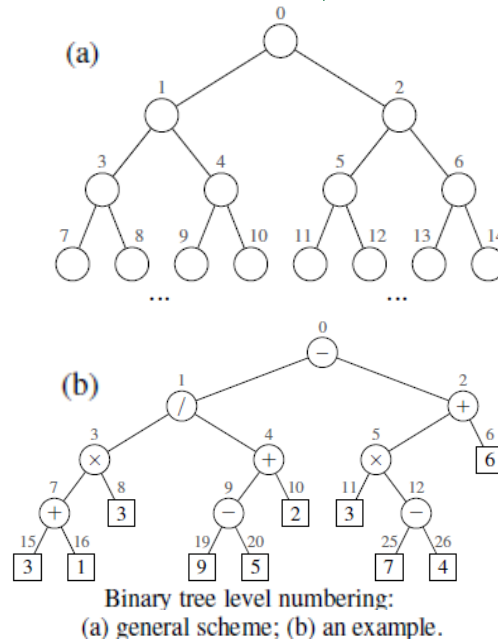
**Prof. Moheb Ramzy Girgis**  
**Department of Computer Science**  
**Faculty of Science**  
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### Array-Based Representation of a Binary Tree

- We have discussed the linked structure for binary trees.
- An alternative representation of a binary tree  $T$  is based on a way of numbering the positions of  $T$ .
- For every position  $p$  of  $T$ , let  $f(p)$  be the integer defined as follows.
  - If  $p$  is the **root** of  $T$ , then  $f(p) = 0$ .
  - If  $p$  is the **left child** of position  $q$ , then  $f(p) = 2f(q)+1$ .
  - If  $p$  is the **right child** of position  $q$ , then  $f(p) = 2f(q)+2$ .
- The numbering function  $f$  is known as a **level numbering** of the positions in a binary tree  $T$ , for it numbers the positions on each level of  $T$  in increasing order from left to right. (See Figure (a).)
- Note that the level numbering is based on **potential positions** within the tree, not actual positions of a given tree, so they are not necessarily consecutive.

## Array-Based Representation of a Binary Tree

- For example, in Figure (b), there are no nodes with level numbering 13 or 14, because the node with level numbering 6 has no children.
- One advantage of an array-based representation of a binary tree is that a position  $p$  can be represented by the single integer  $f(p)$ , and that position-based methods such as root, parent, left, and right can be implemented using simple arithmetic operations on the number  $f(p)$ .



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## Array-Based Representation of a Binary Tree

- The indices of left child, right child, and parent of a position  $p$  of  $T$  are calculated based on the above formula for the level numbering.
- The details of a complete implementation is left as an exercise.
- A drawback of an array representation is that some update operations for trees cannot be efficiently supported.
- For example, for a binary tree of size  $n$ , deleting a node and promoting its child takes  $O(n)$  time because it is not just the child that moves locations within the array, but all descendants of that child.

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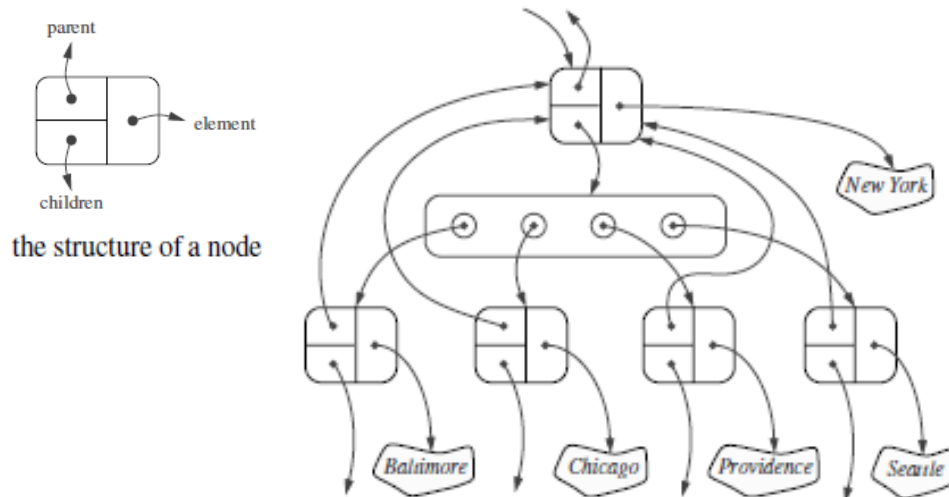
## Linked Structure for General Trees

- When representing a *binary tree* with a linked structure, each node explicitly maintains fields left and right as references to individual children.
- For a *general tree*, there is no a priori limit on the number of children that a node may have.
- A natural way to realize a general tree  $T$  as a linked structure is to have each node store a single *container* of references to its children.
- For example, a children field of a node can be a *Python list* of references to the children of the node (if any).
- Such a linked representation is schematically illustrated in the following figure.

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## Linked Structure for General Trees



larger portion of the data structure associated with a node and its children.

The linked structure for a general tree:

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## Tree Traversal Algorithms

- A **traversal** of a tree  $T$  is a systematic way of accessing, or “visiting,” all the positions of  $T$ .
- The specific action associated with the “visit” of a position  $p$  depends on the application of this traversal, and could involve anything from incrementing a counter to performing some complex computation for  $p$ .
- In this section, we describe several common traversal schemes for trees, implement them in the context of our various tree classes, and discuss several common applications of tree traversals.

### ❖ **Preorder Traversal of General Trees**

- In a **preorder traversal** of a tree  $T$ , *the root of  $T$  is visited first and then the subtrees rooted at its children are traversed recursively.*
- If the tree is ordered, then the subtrees are traversed according to the order of the children.

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## Tree Traversal Algorithms

- The pseudo-code for the **preorder traversal** of the subtree rooted at a position  $p$  of  $T$  is as follows:

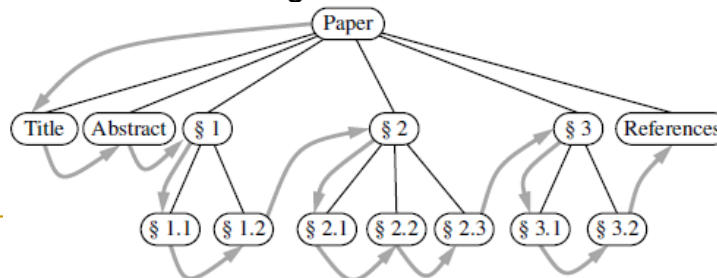
**Algorithm** preorder( $T, p$ ):

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  $c$ }

- The figure shows the order in which positions of a sample tree are visited during an application of the **preorder traversal** algorithm, where the children of each position are ordered from left to right.



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## Tree Traversal Algorithms

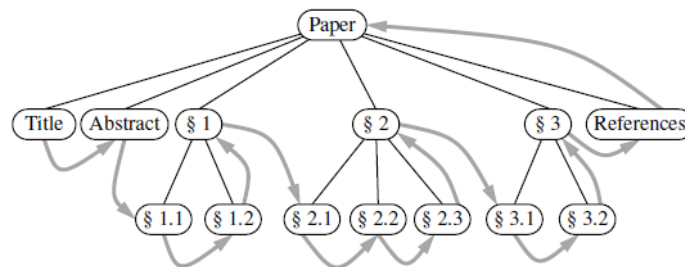
### ❖ **Postorder Traversal of General Trees**

- The **postorder traversal algorithm**, can be viewed as the opposite of the preorder traversal, because *it recursively traverses the subtrees rooted at the children of the root first, and then visits the root* (hence, the name “postorder”).
- Pseudo-code for the **postorder traversal** is as follows:  
**Algorithm** postorder(T, p):  
     **for** each child c in T.children(p) **do**  
         postorder(T, c) {recursively traverse the subtree rooted at c}  
     perform the “visit” action for position p
- The following figure shows an example of the **postorder traversal** of a subtree rooted at position p of a tree T.

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## Tree Traversal Algorithms



### ❖ **Breadth-First Tree Traversal**

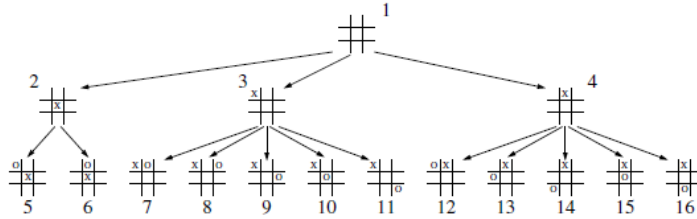
- Another common traversal approach is to traverse a tree so that *we visit all the positions at depth d before we visit the positions at depth d + 1*.
- Such an algorithm is known as a **breadth-first traversal**.
- A **breadth-first traversal** is used in software for playing games.

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# Tree Traversal Algorithms

- A **game tree** represents the possible choices of moves that might be made by a player (or computer) during a game, with the root of the tree being the initial configuration for the game.
- For example, the figure displays a partial game tree for Tic-Tac-Toe, with annotations indicating the order in which positions are visited in a breadth-first traversal.
- A **breadth-first traversal** of such a game tree is often performed because a computer may be unable to explore a complete game tree in a limited amount of time.
- So the computer will consider all moves, then responses to those moves, going as deep as computational time allows.



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# Tree Traversal Algorithms

- Pseudo-code for a *breadth-first traversal* is given

**Algorithm** breadthfirst(T):

Initialize queue Q to contain T.root( )

**while** Q not empty **do**

p = Q.dequeue()      {p is the oldest entry in the queue}

perform the “visit” action for position  $p$

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

Q.enqueue(c) {add p's children to the end of the queue  
for later visits}

- The process is not recursive, since we are not traversing entire subtrees at once.
- We use a queue to produce a *FIFO* (i.e., first-in first-out) semantics for the order in which we visit nodes.

## Tree Traversal Algorithms

### ❖ *Inorder Traversal of a Binary Tree*

- The standard *preorder*, *postorder*, and *breadth-first traversals* that were introduced for *general trees*, can be directly applied to *binary trees*.
- Now, we introduce another common traversal algorithm specifically for a *binary tree*.
- During an *inorder traversal*, we visit a position between the recursive traversals of its left and right subtrees.
- The inorder traversal of a binary tree  $T$  can be informally viewed as visiting the nodes of  $T$  “from left to right.”
- Indeed, for every position  $p$ , the *inorder traversal* visits  $p$  *after all the positions in the left subtree of  $p$  and before all the positions in the right subtree of  $p$ .*
- Pseudo-code for the *inorder traversal* algorithm is given below:

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## Tree Traversal Algorithms

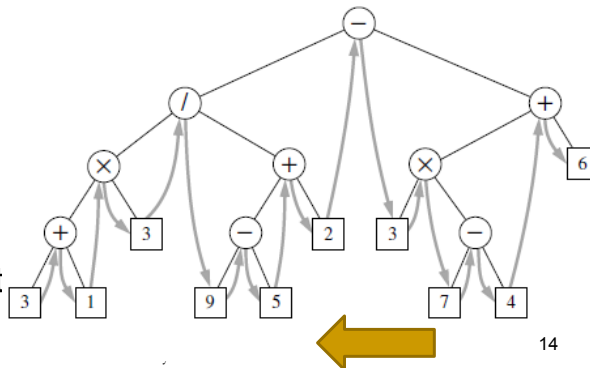
### Algorithm inorder(p):

```

if p has a left child lc then
    inorder(lc)    {recursively traverse the left subtree of p}
perform the “visit” action for position p
if p has a right child rc then
    inorder(rc)    {recursively traverse the right subtree of p}

```

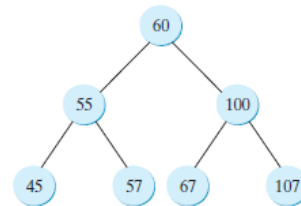
- The figure shows the *inorder traversal* a *binary tree* that represents an *arithmetic expression*.
- The *inorder traversal* visits positions in a consistent order with the standard representation of the expression, as in  $3+1\times 3/9-5+2\dots$  (albeit without parentheses).



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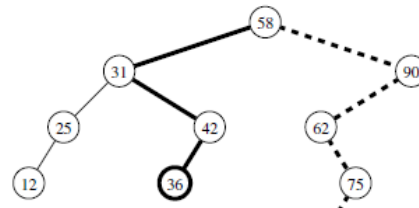
## Binary Search Trees

- An important application of the *inorder traversal* algorithm arises when we store an ordered sequence of elements in a binary tree, defining a structure we call a *binary search tree*.
- Let  $S$  be a set whose unique elements have an order relation. For example,  $S$  could be a set of integers.
- A *binary search tree* for  $S$  is a binary tree  $T$  such that, for each position  $p$  of  $T$ :
  - Position  $p$  stores an element of  $S$ , denoted as  $e(p)$ .
  - Elements stored in the left subtree of  $p$  (if any) are less than  $e(p)$ .
  - Elements stored in the right subtree of  $p$  (if any) are greater than  $e(p)$ .
- The figure shows an example of a binary search tree.
- The above properties assure that an *inorder traversal* of a *binary search tree*  $T$  visits the elements in increasing order.



## Binary Search Trees

- We can use a binary search tree  $T$  for set  $S$  to find whether a given search value  $v$  is in  $S$ , by traversing a path down the tree  $T$ , starting at the root.
- At each internal position  $p$  encountered, we compare our search value  $v$  with the element  $e(p)$  stored at  $p$ .
  - If  $v < e(p)$ , then the search continues in the left subtree of  $p$ .
  - If  $v = e(p)$ , then the search terminates successfully.
  - If  $v > e(p)$ , then the search continues in the right subtree of  $p$ .
  - Finally, if we reach an empty subtree, the search terminates unsuccessfully.
- The figure illustrates examples of the search operation.  
The solid path is traversed when searching (successfully) for 36.  
The dashed path is traversed when searching (unsuccessfully) for 70.





## Implementing Tree Traversals in Python

- When first defining the **tree ADT**, we stated that tree T should include support for the following methods:
  - **T.positions()**: Generate an iteration of all **positions** of tree T.
  - **iter(T)**: Generate an iteration of all **elements** stored within tree T.
- At that time, we did not make any assumption about the order in which these iterations report their results.
- In this section, we demonstrate how the **tree traversal algorithms** can be used to produce these iterations.
- Support for the **iter(T)** syntax can be formally provided by a concrete implementation of the special method **\_\_iter\_\_** within the **abstract base class Tree**.
- We rely on Python's **generator** syntax as the mechanism for producing iterations.

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## Implementing Tree Traversals in Python

- The implementation of **Tree.\_\_iter\_\_** is given in the following code fragment:
 

```
def __iter__(self):
    """Generate an iteration of the tree's elements."""
    for p in self.positions():      # use same order as positions()
        yield p.element()          # but yield each element
```
- This code iterates all **elements** of a **Tree instance**, based upon an iteration of the **positions** of the tree.
- This code should be included in the body of the **Tree class**.
- To implement the **positions method**, we have to choose one of the tree traversal algorithms.
- We will provide independent implementations of each strategy that can be called directly by a user of the class.
- We can then trivially adapt one of those as a default order for the **positions method** of the **tree ADT**.

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## Implementing Tree Traversals in Python

### ➤ *Preorder Traversal*

- Firstly, we provide a public method with calling signature ***T.preorder()*** for tree T, which generates a preorder iteration of all positions within the tree.
- The recursive algorithm for generating a ***preorder traversal***, described in Slide 9, must be parameterized by a specific position within the tree that serves as the root of a subtree to traverse.
- So, we define a ***nonpublic utility method*** with the desired recursive parameterization, and then the ***public method preorder*** invokes the nonpublic method upon the root of the tree.
- The implementation of such a design is given in the following code fragment.

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## Implementing Tree Traversals in Python

- ```
def preorder(self):
    """Generate a preorder iteration of positions in the tree."""
    if not self.is_empty():
        for p in self._subtree_preorder(self.root()): # start recursion
            yield p

def _subtree_preorder(self, p):
    """Generate a preorder iteration of positions in subtree rooted at p."""
    yield p # visit p before its subtrees
    for c in self.children(p): # for each child c
        for other in self._subtree_preorder(c): # do preorder of c's subtree
            yield other # yielding each to our caller
```
- This code should be included in the body of the Tree class.
  - Both ***preorder*** and the utility ***\_subtree\_preorder*** are generators.

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## Implementing Tree Traversals in Python

- Rather than perform a “visit” action from within this code, we yield each position to the caller and let the caller decide what action to perform at that position.
- The `_subtree_preorder` method is recursive.
  - In order to yield all positions within the subtree of child  $c$ , we loop over the positions yielded by the recursive call `self._subtree_preorder(c)`, and re-yield each position in the outer context.
  - Note that if  $p$  is a leaf, the for loop over `self.children(p)` is trivial (this is the base case for this recursion).
- The public `preorder` method re-yields all positions that are generated by the recursive process starting at the root of the tree; if the tree is empty, nothing is yielded.
- At this point, we have provided full support for the `preorder generator`.

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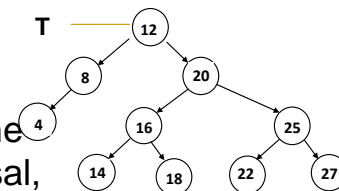
## Implementing Tree Traversals in Python

- A user of the class can therefore write code such as  

```
for p in T.preorder():
    # "visit" position p
```
- For example, to print all the elements of the tree  $T$ , generated at the end of the previous lecture, using preorder traversal, we can add the following code:
 

```
print("Preorder traversal of T:")
for p in T.preorder():
    print(p.element(), end=" ") # print element at position p
```
- Now, we can provide an implementation of the `positions method` for the `Tree class` that uses a `preorder traversal` to generate the results, and include it within the `Tree class`:
 

```
def positions(self):
    """Generate an iteration of the tree s positions."""
    return self.preorder() # return entire preorder iteration
```



Output

Preorder traversal of T:  
12 8 4 20 16 14 18 25 22 27

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## Implementing Tree Traversals in Python

- Rather than loop over the results returned by the *preorder* call, we return the entire iteration as an *object*.
- So, the following code calls the *positions method* to get an object containing all elements of *T* using preorder traversal, then iterates over it to display these elements as shown in the previous slide:

```
for p in T.positions():
    print(p.element(), end = " ") # "visit" position p
```

### ➤ *Postorder Traversal*

- We can implement a *postorder traversal* using very similar technique as with a *preorder traversal*.
- The only difference is that within the recursive utility for a *postorder* we wait to yield position *p* until *after* we have recursively yield the positions in its subtrees.

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## Implementing Tree Traversals in Python

- An implementation of *postorder traversal* is given in the following code fragment, which should be included in the body of the *Tree class*:

```
def postorder(self):
    """Generate a postorder iteration of positions in the tree."""
    if not self.is_empty():
        for p in self._subtree_postorder(self.root()): # start recursion
            yield p

    def _subtree_postorder(self, p):
        """Generate a postorder iteration of positions in subtree rooted at p."""
        for c in self.children(p): # for each child c
            for other in self._subtree_postorder(c): # do postorder of c's subtree
                yield other # yielding each to our caller
        yield p
```

- The code below prints all the elements of our tree *T* using *postorder traversal*

```
print("Postorder traversal of T:")
for p in T.postorder():
```

```
    print(p.element(), end = " ") # print element at position p
```

Output

Postorder traversal of T:  
4 8 14 18 16 22 27 25 20 12

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## Implementing Tree Traversals in Python

### ➤ *Breadth-First Traversal*

- The following code fragment provides an implementation of the breadth-first traversal algorithm in the context of our Tree class.
- Recall that the *breadth-first traversal* algorithm is not recursive; it uses a queue of positions to manage the traversal process.
- The implementation uses the **LinkedList class** from Lecture 8.

```
def breadthfirst(self):
    """Generate a breadth-first iteration of the positions of the tree."""
    if not self.is_empty():
        fringe = LinkedList() # known positions not yet yielded
        fringe.enqueue(self.root()) # starting with the root
        while not fringe.is_empty():
            p = fringe.dequeue() # remove from front of the queue
            yield p # report this position
            for c in self.children(p):
                fringe.enqueue(c) # add children to back of queue
```

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## Implementing Tree Traversals in Python

- The code below prints all the elements of our tree *T* using *breadth-first traversal*

```
print("breadth-first traversal of T:")
for p in T.breadthfirst():
    print(p.element(), end=" ") # "visit" position p
print()
```

Output

breadth-first traversal of T:  
12 8 20 4 16 25 14 18 22 27

### ➤ *Inorder Traversal for Binary Trees*

- The *preorder*, *postorder*, and *breadth-first traversal* algorithms are applicable to all trees, and so we include their implementations within the **Tree abstract base class**.
- Those methods are inherited by the **abstract BinaryTree class**, the concrete **LinkedList class**, and any other dependent tree classes we might develop.
- The *inorder traversal* algorithm, because it explicitly relies on the notion of a left and right child of a node, only applies to *binary trees*.

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## Implementing Tree Traversals in Python

- We therefore include its definition within the body of the **BinaryTree class**.
- The following code fragment provides an implementation of the *inorder traversal*.

```
def inorder(self):
    """Generate an inorder iteration of positions in the tree."""
    if not self.is_empty():
        for p in self._subtree_inorder(self.root()):
            yield p

def _subtree_inorder(self, p):
    """Generate an inorder iteration of positions in subtree rooted at p."""
    if self.left(p) is not None: # if left child exists, traverse its subtree
        for other in self._subtree_inorder(self.left(p)):
            yield other
    yield p # visit p between its subtrees
    if self.right(p) is not None: # if right child exists, traverse its subtree
        for other in self._subtree_inorder(self.right(p)):
            yield other
```

- This code should be included in the **BinaryTree class**

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## Implementing Tree Traversals in Python

- The code below prints all the elements of our tree *T* using *inorder traversal*

```
print("Inorder traversal of T:")
for p in T.inorder():
    print(p.element(), end=" ") # "visit" position p
print()
```

Output

Inorder traversal of T:  
4 8 12 14 16 18 20 22 25 27

- We can make *inorder traversal* the default for the **BinaryTree class** by overriding the positions method that was inherited from the **Tree class** as follows:

# override inherited version to make inorder the default

```
def positions(self):
    """Generate an iteration of the tree s positions."""
    return self.inorder() # make inorder the default
```

- This code should be included in the **BinaryTree class**
- Now, running the following code gives the same result as the above code

```
for p in T.positions():
    print(p.element(), end=" ") # "visit" position p
```

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## Case Study: An Expression Tree

- [Slide 14](#) showed an example of using a *binary tree* to represent the structure of an *arithmetic expression*.
- In this section, we define a new **ExpressionTree class** to be used for constructing such trees, and for displaying and evaluating the *arithmetic expression* that such a tree represents.
- The **ExpressionTree class** is defined as a subclass of **LinkedBinaryTree**, and we use the nonpublic *mutators* to construct such trees.
- Each internal node stores a string that defines a binary operator (e.g., +), and each leaf stores a numeric value (or a string representing a numeric value).
- The goal is to build arbitrarily complex expression trees for compound arithmetic expressions such as  $((3+1) \times 4) / ((9-5)+2)$ .

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## Case Study: An Expression Tree

- It suffices for the **ExpressionTree class** to support two basic forms of initialization (*constructor*):
  - **ExpressionTree(value)**: Create a tree storing the given value at the root.
  - **ExpressionTree(op,E1,E2)**: Create a tree storing string op at the root (e.g., +), and with the structures of existing ExpressionTree instances E1 and E2 as the left and right subtrees of the root, respectively.
- This *constructor* is given in the code shown below.
- The class inherits from **LinkedBinaryTree**, so it has access to all the nonpublic update methods that were defined before.
- We use **\_add\_root** to create an initial root of the tree storing the token provided as the first parameter.

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## Case Study: An Expression Tree

- Then we perform run-time checking of the parameters to determine whether the caller invoked the one-parameter version of the **constructor** (in which case, we are done), or the three-parameter form.
- In that case, we use the inherited ***\_attach*** method to incorporate the structure of the existing trees as subtrees of the root.
- The code for the beginning of an **ExpressionTree class**:

```
from LinkedBinaryTree import LinkedBinaryTree
class ExpressionTree(LinkedBinaryTree):
    """An arithmetic expression tree."""
    def __init__(self, token, left=None, right=None):
        """Create an expression tree.
        In a single parameter form, token should be a leaf value (e.g., 42 ),
        and the expression tree will have that value at an isolated node.
        In a three-parameter version, token should be an operator,
        and left and right should be existing ExpressionTree instances
        that become the operands for the binary operator.
        """
```

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## Case Study: An Expression Tree

```
super().__init__() # LinkedBinaryTree initialization
if not isinstance(token, str):
    raise TypeError('Token must be a string')
self._add_root(token) # use inherited, nonpublic method
if left is not None: # presumably three-parameter form
    if token not in '+-*/':
        raise ValueError('token must be valid operator')
    self._attach(self.root(), left, right) # use inherited, nonpublic method
def __str__(self):
    """Return string representation of the expression."""
    pieces = [] # sequence of piecewise strings to compose
    self._parenthesize_recur(self.root(), pieces)
    return "".join(pieces)
def _parenthesize_recur(self, p, result):
    """Append piecewise representation of p's subtree to resulting list."""
    if self.is_leaf(p):
        result.append(str(p.element())) # leaf value as a string
    else:
        result.append('(') # opening parenthesis
        self._parenthesize_recur(self.left(p), result) # left subtree
        result.append(p.element()) # operator
        self._parenthesize_recur(self.right(p), result) # right subtree
        result.append(')') # closing parenthesis
```

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## Case Study: An Expression Tree

### ➤ *Composing a Parenthesized String Representation*

- A string representation of an existing expression tree instance, for example, as  $((((3+1) \times 4) / ((9-5)+2))$  , can be produced by displaying tree elements using an inorder traversal, but with opening and closing parentheses inserted with a preorder and postorder step, respectively.
- In the context of an **ExpressionTree class**, we support a special **`__str__` method** that returns the appropriate string.
- Because it is more efficient to first build a sequence of individual strings to be joined together, the implementation of **`__str__`** relies on a nonpublic, recursive method named **`_parenthesize_recur`** that appends a series of strings to a list.
- These methods are included in the above code.

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## Case Study: An Expression Tree

### ➤ *Expression Tree Evaluation*

- The numeric evaluation of an expression tree can be accomplished with a simple application of a **`postorder`** traversal.
- If we know the values represented by the two subtrees of an internal position, we can calculate the result of the computation that position designates.
- Pseudo-code for the recursive evaluation of the value represented by a subtree rooted at position  $p$  is given below:

**Algorithm `evaluate_recur(p)`:**

```

if p is a leaf then
    return the value stored at p
else
    let op be the operator stored at p
    x = evaluate_recur(left(p))
    y = evaluate_recur(right(p))
    return x op y

```

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- To implement this algorithm in the context of a Python **ExpressionTree class**, we provide a public evaluate method that is invoked on instance T as *T.evaluate()*.
- The following code fragment provides such an implementation, using a nonpublic *\_evaluate\_recur* method that computes the value of a designated subtree.

```
def evaluate(self):
    """Return the numeric result of the expression."""
    return self._evaluate_recur(self.root())
def _evaluate_recur(self, p):
    """Return the numeric result of subtree rooted at p."""
    if self.is_leaf(p):
        return float(p.element()) # we assume element is numeric
    else:
        op = p.element()
        left_val = self._evaluate_recur(self.left(p))
        right_val = self._evaluate_recur(self.right(p))
        if op == '+':
            return left_val + right_val
        elif op == '-':
            return left_val - right_val
```

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## Case Study: An Expression Tree

```
elif op == '/':
    return left_val / right_val
else:
    return left_val * right_val # treat 'x' or '*' as multiplication
```

### ➤ Building an Expression Tree

- The constructor for the **ExpressionTree class** provides basic functionality for combining existing trees to build larger expression trees.
- Now we see how to construct a tree that represents an expression for a given string, such as  $((3+1) \times 4) / ((9-5)+2)$ .
- To automate this process, we use a bottom-up construction algorithm, assuming that a string can first be tokenized so that multidigit numbers are treated atomically (see the exercise at the end of the lecture), and that the expression is fully parenthesized.
- The algorithm uses a **stack S** while scanning tokens of the input expression *E* to find values, operators, and right parentheses. (Left parentheses are ignored.)

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## Case Study: An Expression Tree

- ❑ When we see an operator **op**, we push it on the stack.
- ❑ When we see a literal value  $v$ , we create a single-node expression tree  $T$  storing  $v$ , and push  $T$  on the stack.
- ❑ When we see a right parenthesis, **)**, we pop the top three items from the stack  $S$ , which represent a subexpression ( $E1$  **op**  $E2$ ). We then construct a tree  $T$  using trees for  $E1$  and  $E2$  as subtrees of the root storing **op**, and push the resulting tree  $T$  back on the stack.
- We repeat this until the expression  $E$  has been processed, at which time the top element on the stack is the expression tree for  $E$ .
- An implementation of this algorithm is given in the following code fragment in the form of a stand-alone function named ***build\_expression\_tree***, which produces and returns an appropriate **ExpressionTree** instance, assuming the input has been tokenized.

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## Case Study: An Expression Tree

```
def build_expression_tree(tokens):
    """Returns an ExpressionTree based upon a tokenized
    expression."""
    S = [] # we use Python list as stack
    for t in tokens:
        if t in '+-x*/' : # t is an operator symbol
            S.append(t) # push the operator symbol
        elif t not in '()' : # consider t to be a literal
            S.append(ExpressionTree(t)) # push trivial tree storing value
        elif t == ')' : # compose a new tree from three constituent parts
            right = S.pop() # right subtree as per LIFO
            op = S.pop() # operator symbol
            left = S.pop() # left subtree
            S.append(ExpressionTree(op, left, right)) # repush tree
        # we ignore a left parenthesis
    return S.pop()
```

## Case Study: An Expression Tree

➤ **Exercise:**

- The above ***build\_expression\_tree*** method of the **ExpressionTree class** requires input that is an iterable of string tokens.
- We used a convenient example,  $((3+1) \times 4) / ((9-5)+2)$ , in which each character is its own token, so that the string itself sufficed as input to build expression tree.
- In general, a string, such as `'(35 + 14)'`, must be explicitly tokenized into list `[ '(', '35', '+', '14', ')' ]` so as to ignore whitespace and to recognize multidigit numbers as a single token.
- Write a utility method, ***tokenize(raw)***, that returns such a list of tokens for a raw string.