Lecture 30 Binary Trees

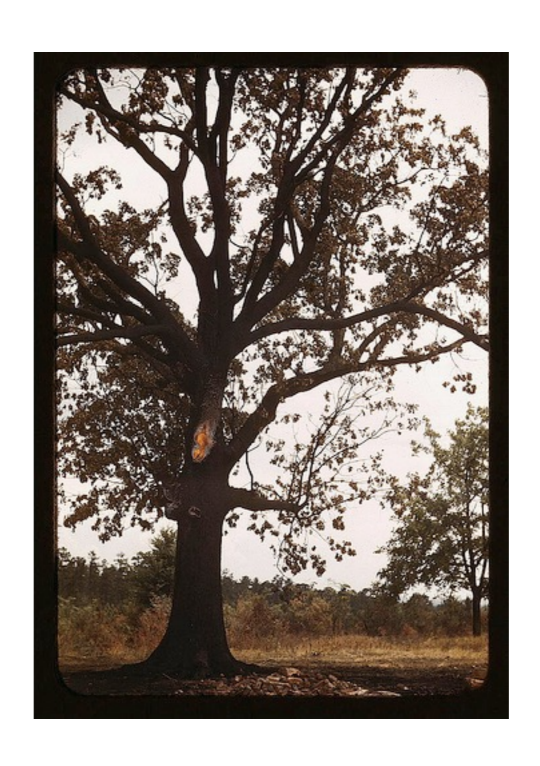
FIT 1008 Introduction to Computer Science

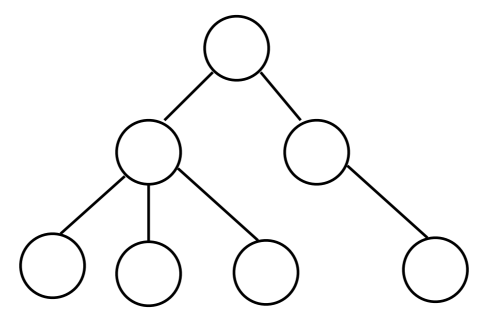


Objectives

- Revise **Trees**:
 - → Concepts
 - → Operations & Implementation
 - → Complexity Ideas
 - → Traversal

Trees

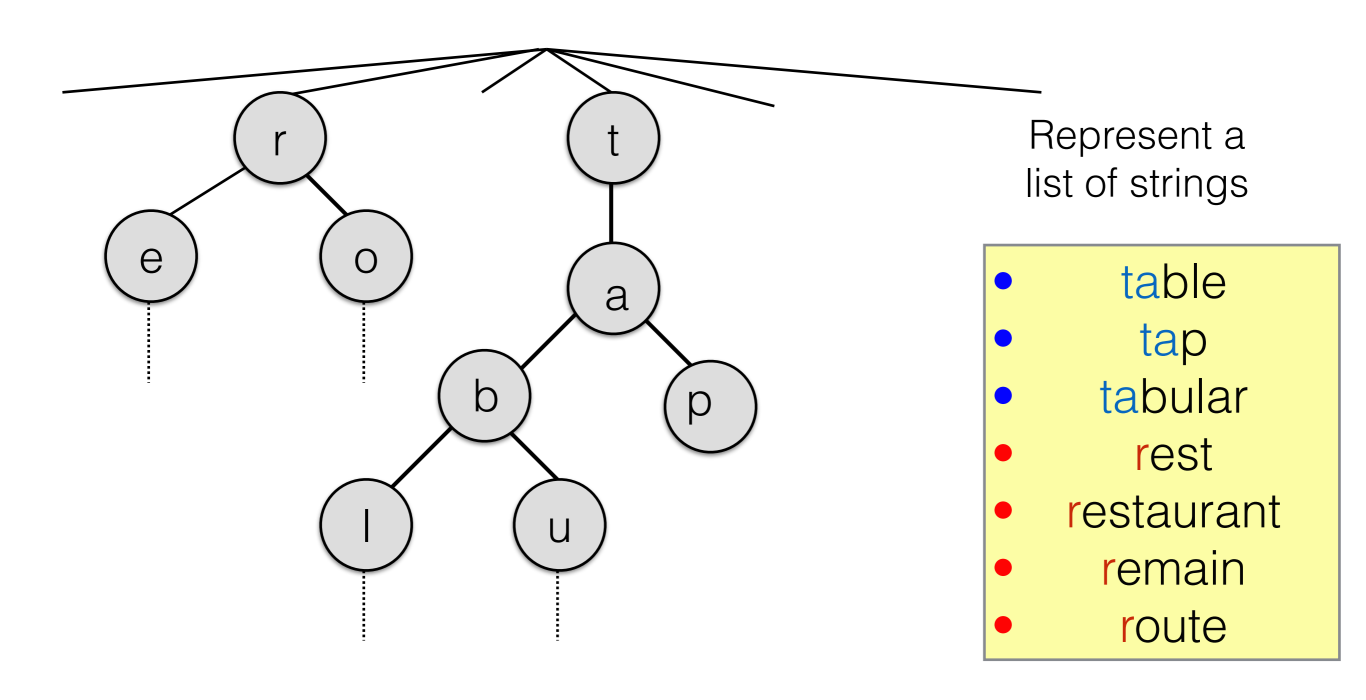




Trees

- Extremely useful.
- Natural way of modelling many things:
 - → Family trees
 - Organisation structure charts
 - Structure of chapters and sections in a book
 - → Execution/call tree (recall the one for fibonacci)
 - Object Oriented Class Hierarchies
- Particularly good for some operations (like search)
- Compact representation of data

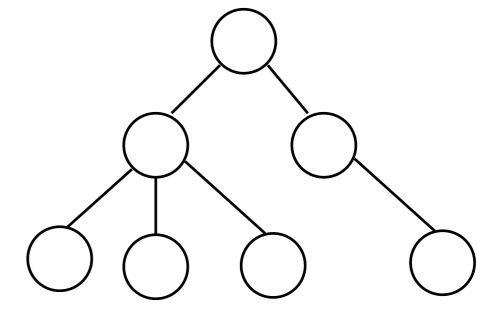
Compact representation of data



Branches represent different strings.

Trees

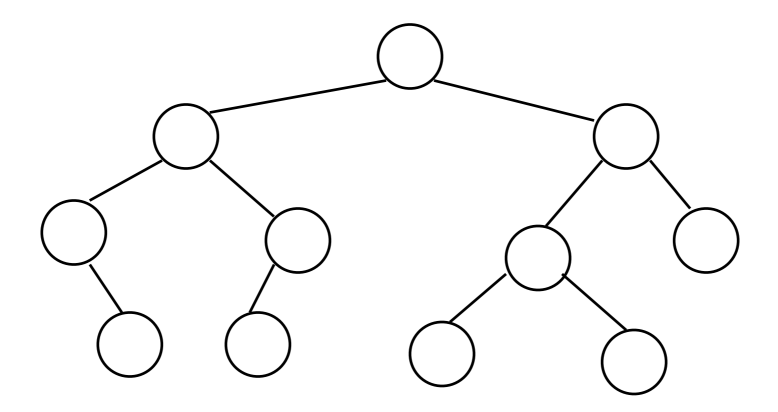
- Graphs which are:
 - →Connected
 - →No circuits.



We will only talk about binary trees

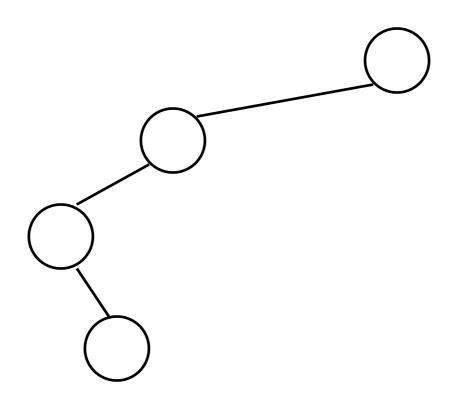
Binary tree

Every node has at most two children.



Note: Every subtree is a Binary Tree

Unbalanced Binary Tree



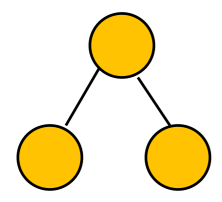
Balanced Binary Tree

For every node

|height(left subtree) – height(right subtree)| ≤ 1

$$N = 1$$

$$N = 1$$
 Height = 0

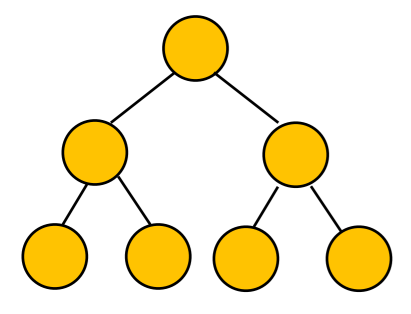


$$N = 3$$

$$N = 3$$
 Height = 1

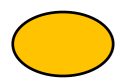
Each parent has two children

All leaves at same level

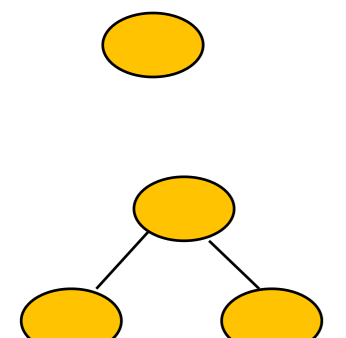


$$N = 7$$

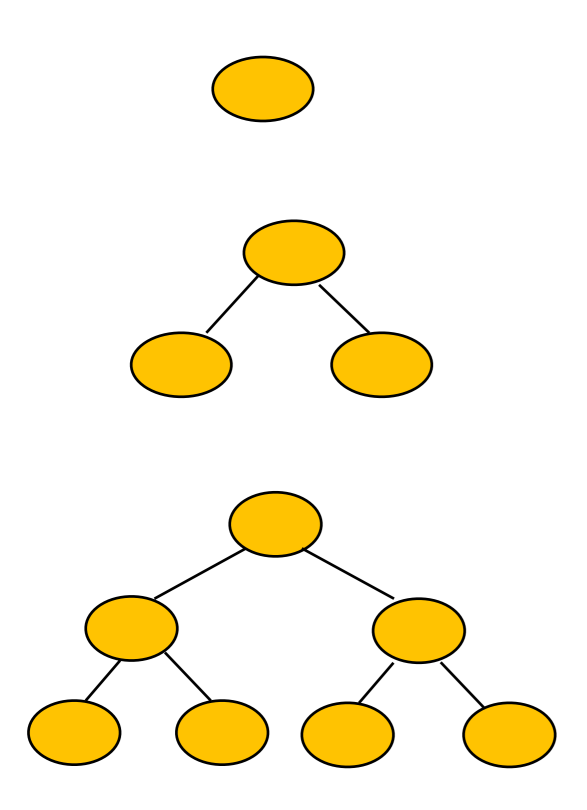
$$N = 7$$
 Height = 2



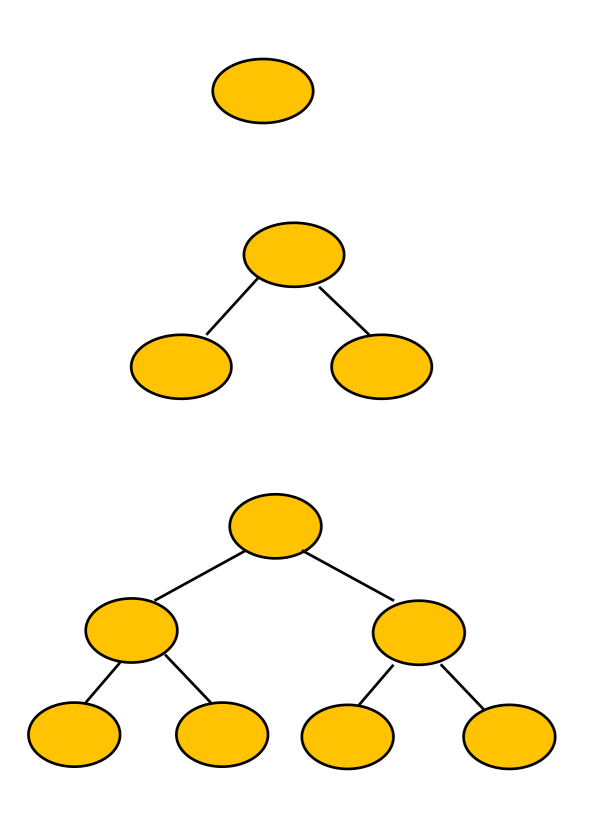
height	leaves
0	1



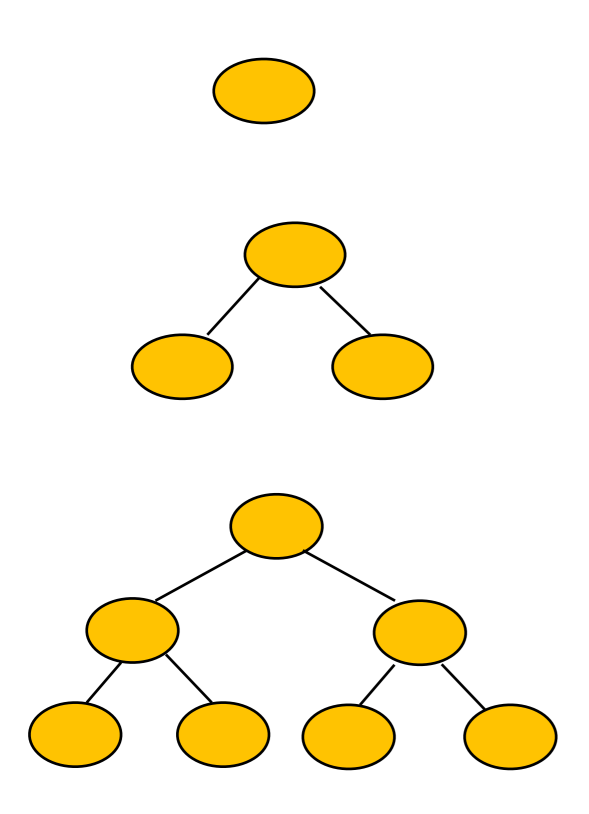
height	leaves
0	1
1	2



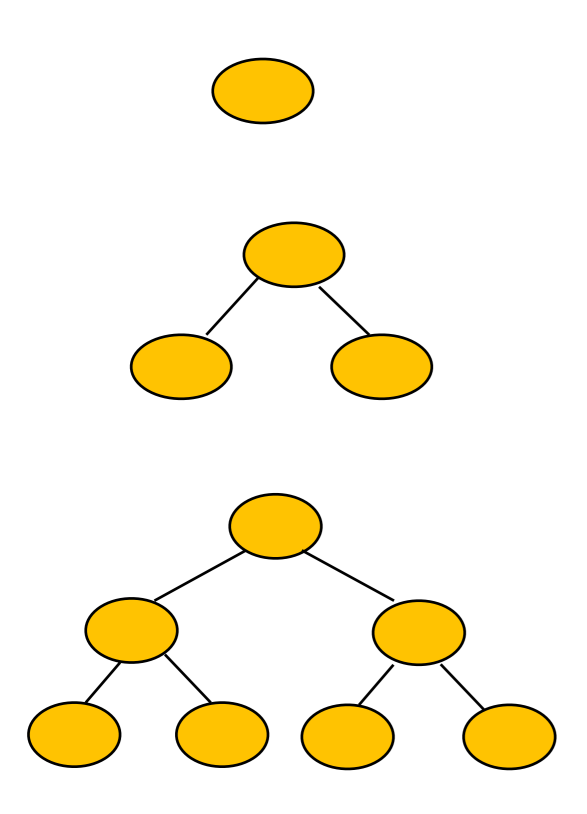
height	leaves
0	1
1	2
2	4



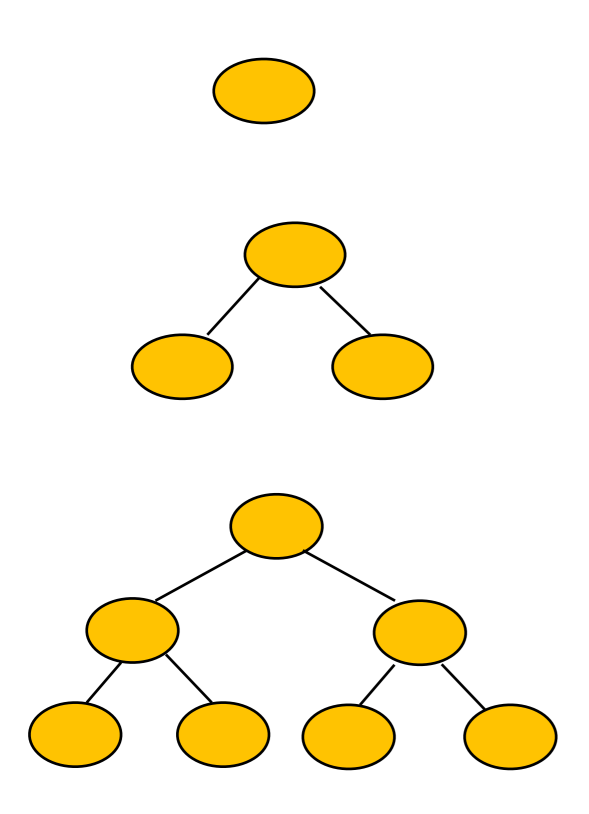
height	leaves
0	1
1	2
2	4
3	8



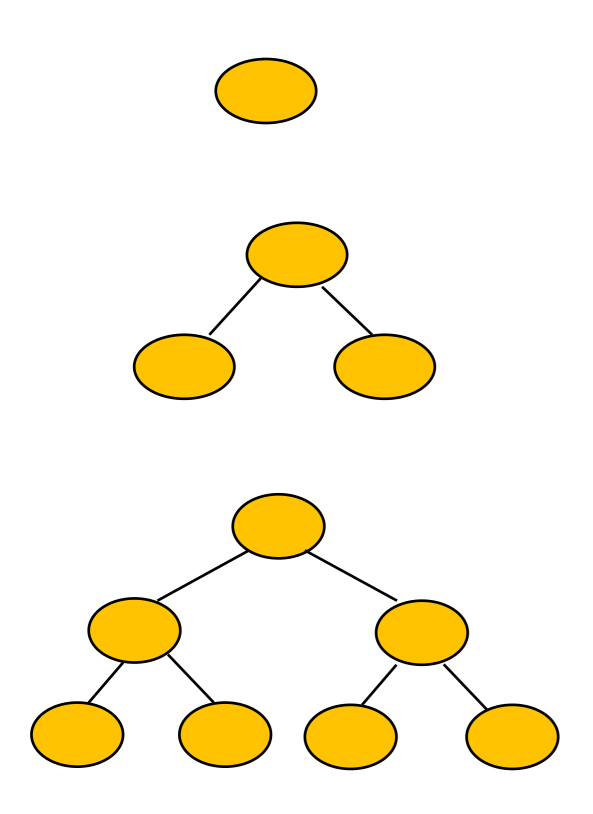
height	leaves
0	1
1	2
2	4
3	8
k	2 ^k



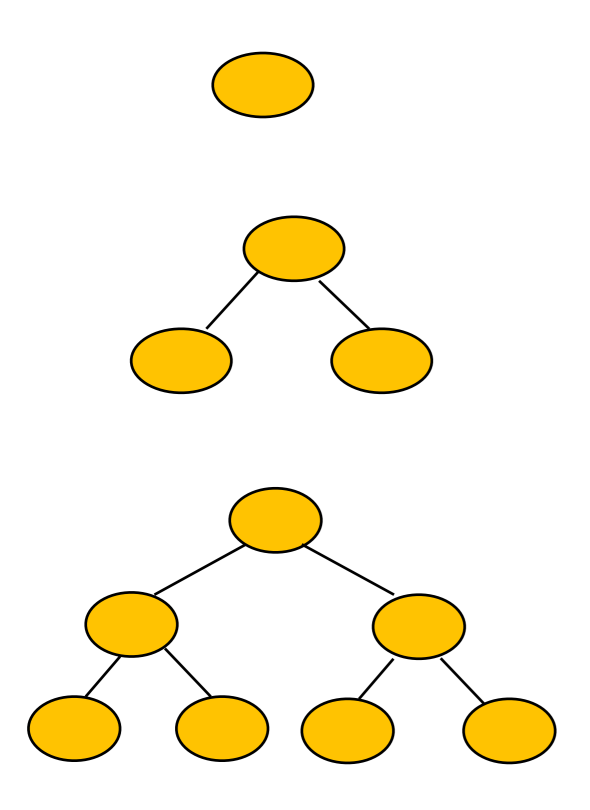
height	leaves	nodes
0	1	
1	2	
2	4	
3	8	
k	2 ^k	



height	leaves	nodes
0	1	1
1	2	3
2	4	7
3	8	
k	2 ^k	

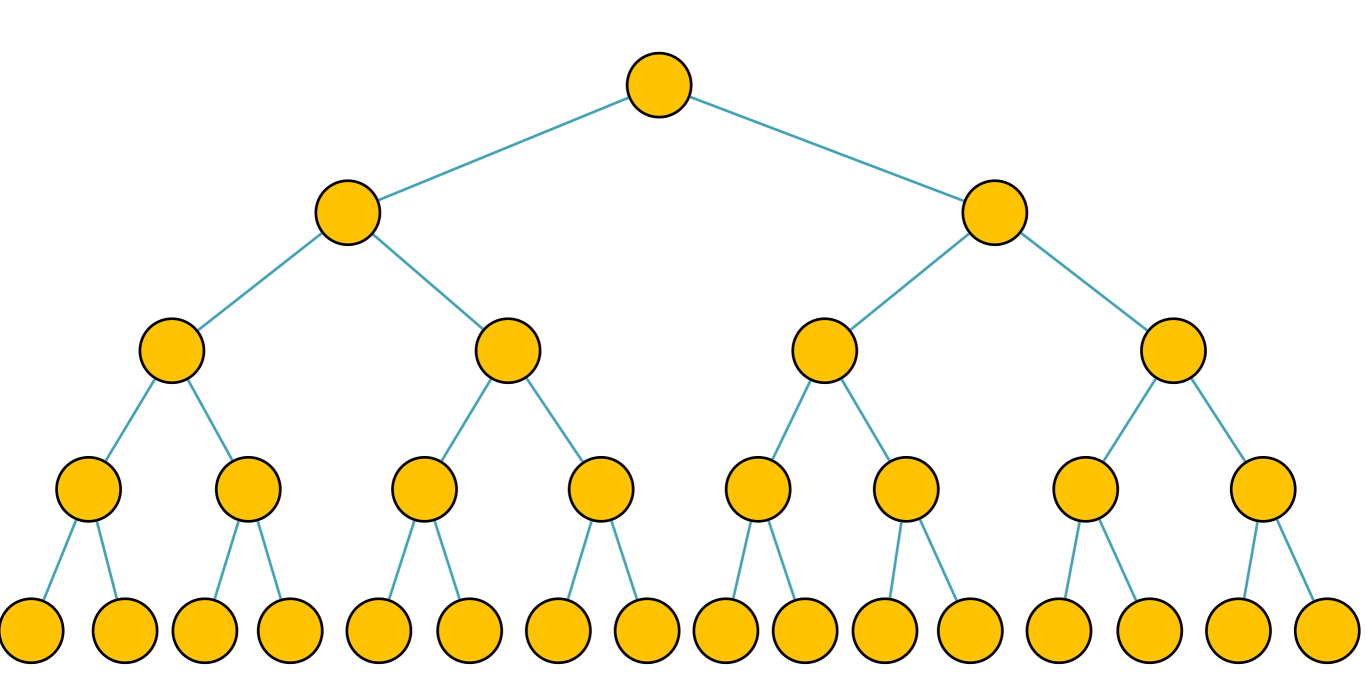


height	leaves	nodes
0	1	1
1	2	3
2	4	7
3	8	15
k	2 ^k	



height	leaves	nodes
0	1	1
1	2	3
2	4	7
3	8	15
k	2 ^k	2k+1-1

 $N = 2^{k+1}-1$ Height = k



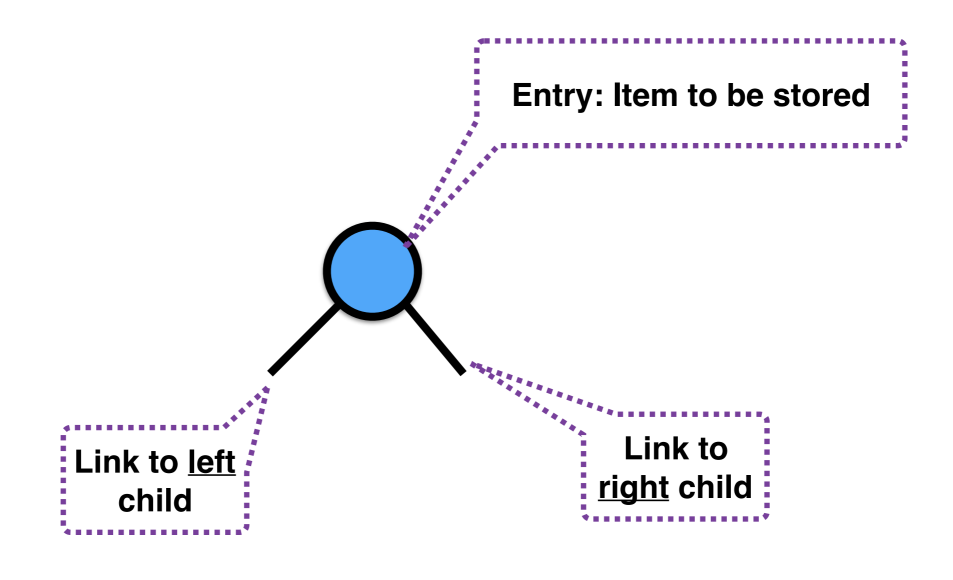
$$N = 2^{k+1}-1$$
 $N+1 = 2^{k+1}$
 $\log_2(N+1) = k+1$
 $\log_2(N+1)-1 = k$

In a perfect binary tree with N nodes, the height is O(logN)

Balanced tree the height is O(logN)

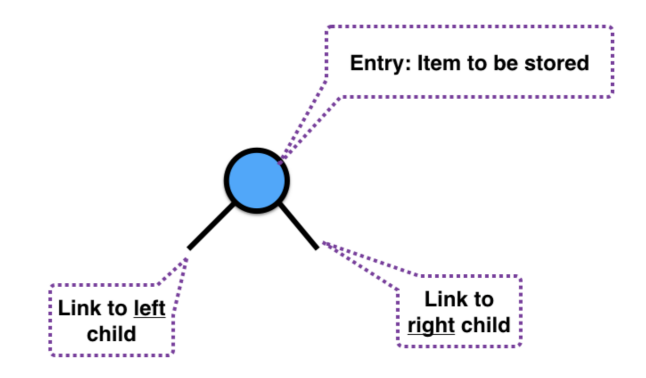
Unbalanced tree the height is O(N)

Representing a Binary Tree Node



Our implementation: Each link points to a Node





class TreeNode:

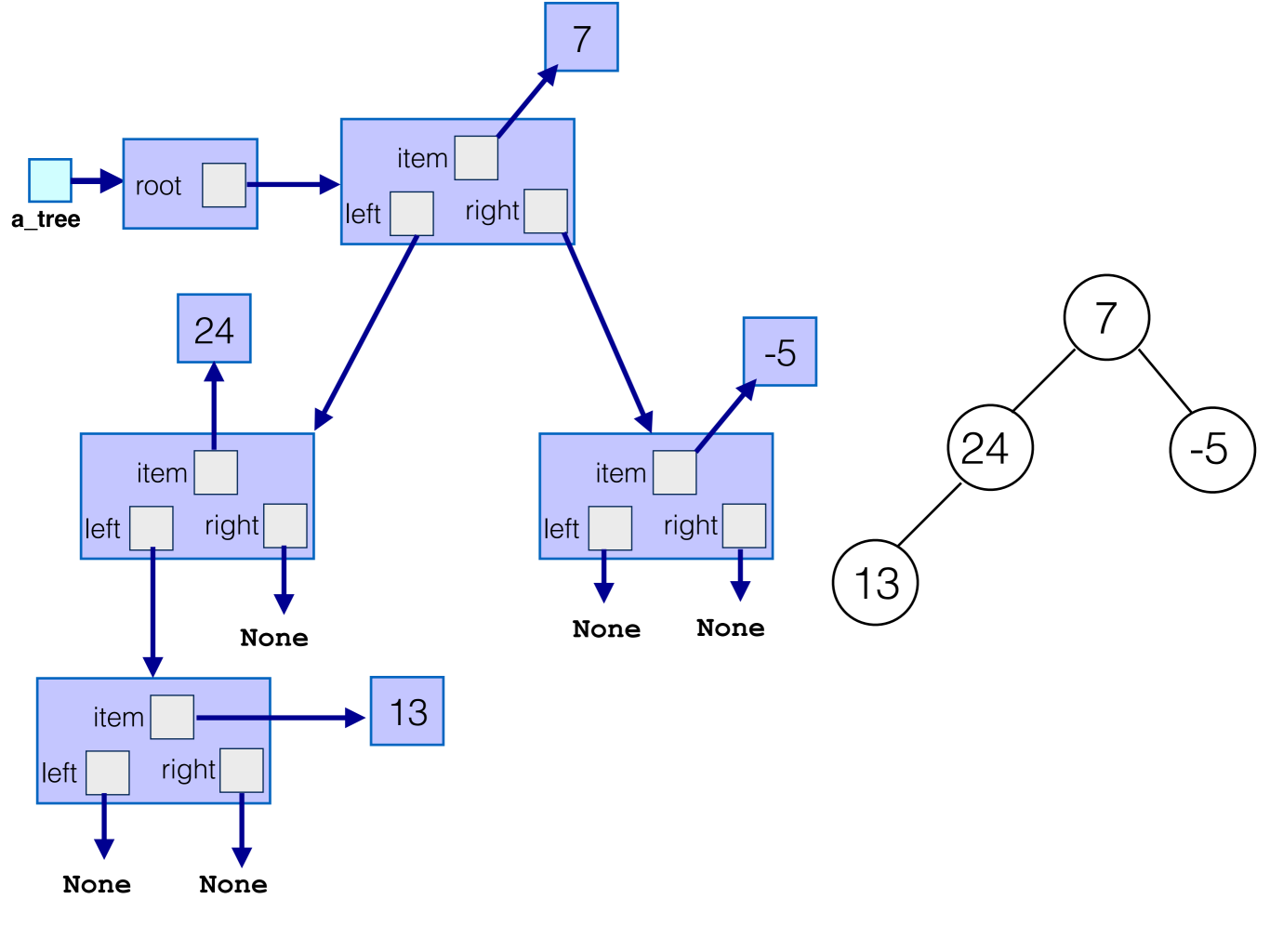
```
def __init__(self,item=None,left=None,right=None):
    self.item = item
    self.left = left
    self.right = right

def __str__(self):
    return str(self.item)
```

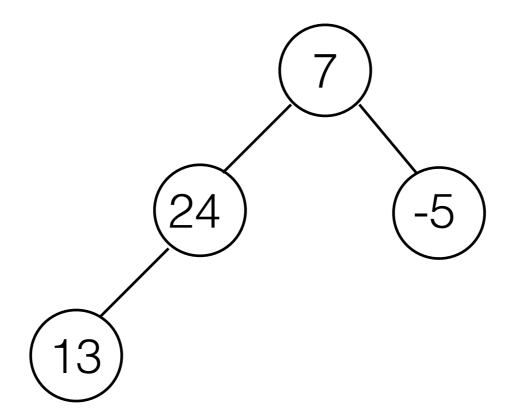
class TreeNode:

```
def __init__(self,item=None,left=None,right=None):
       self.item = item
       self.left = left
       self.right = right
   def __str__(self):
       return str(self.item)
class BinaryTree:
   def init (self):
        self.root = None
   def is_empty(self):
        return self.root is None
```

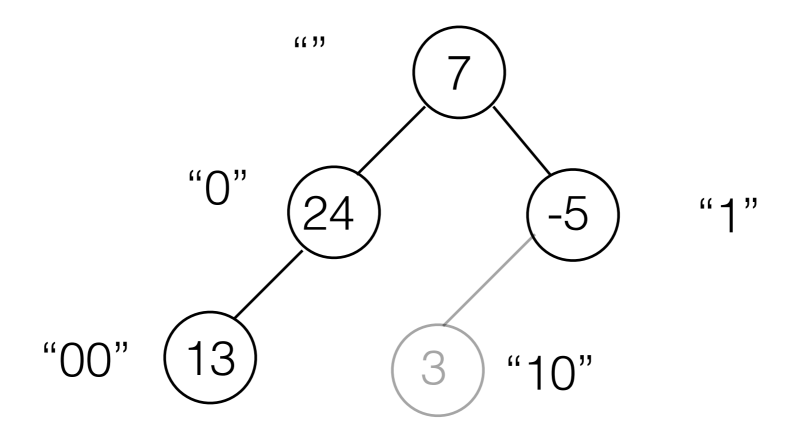
Only instance variable is a reference to the **root**



Add an item.

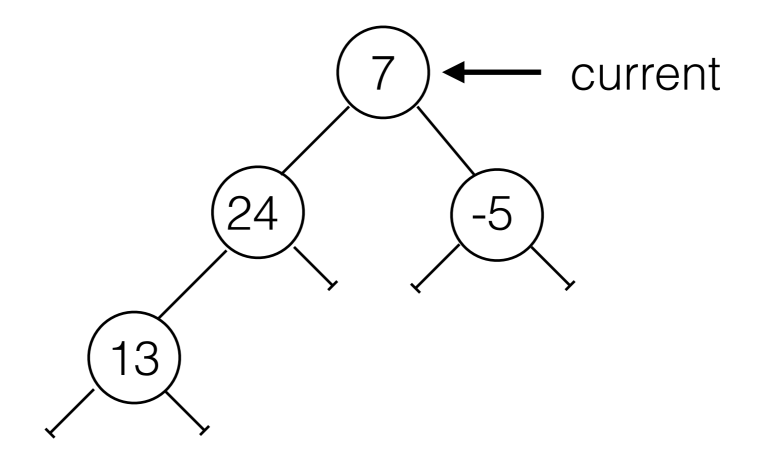


where?

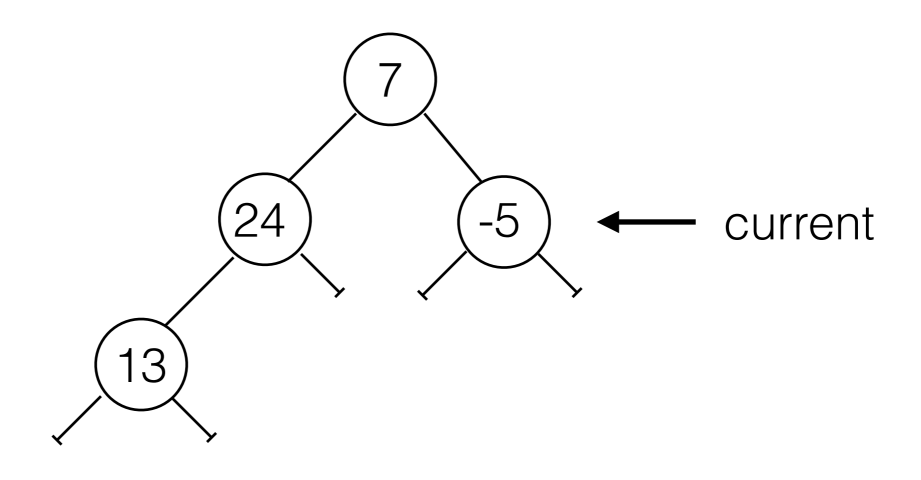


0: Go left

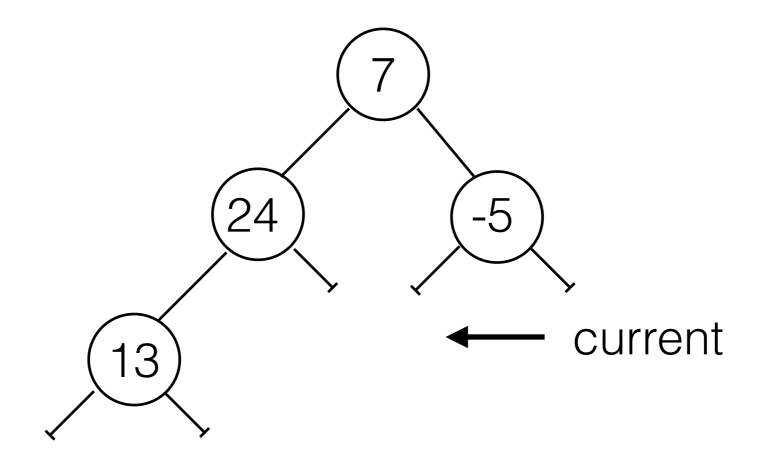
1: Go right



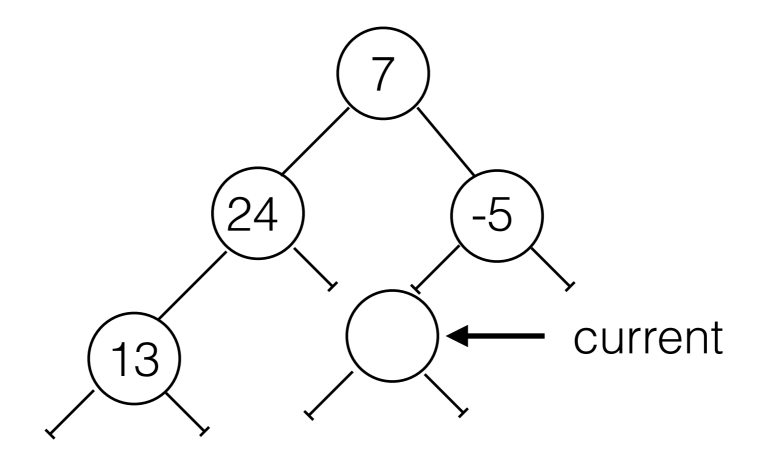
bitstring = "10", item= 3



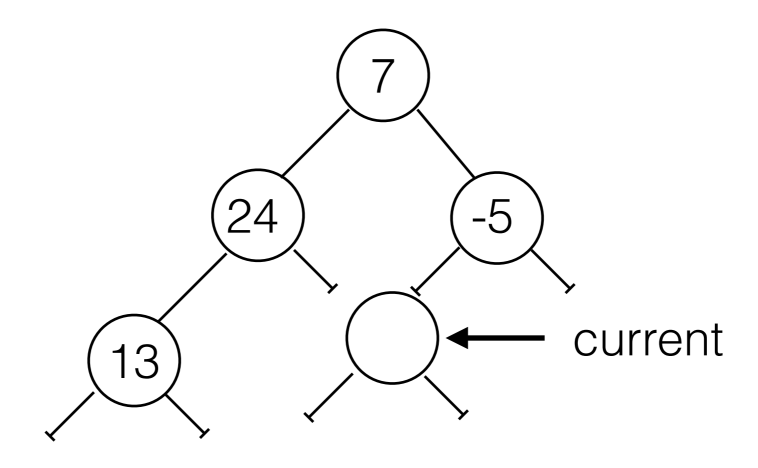
bitstring = "<u>1</u>0", **item**= 3



bitstring = "1<u>0</u>", **item**= 3



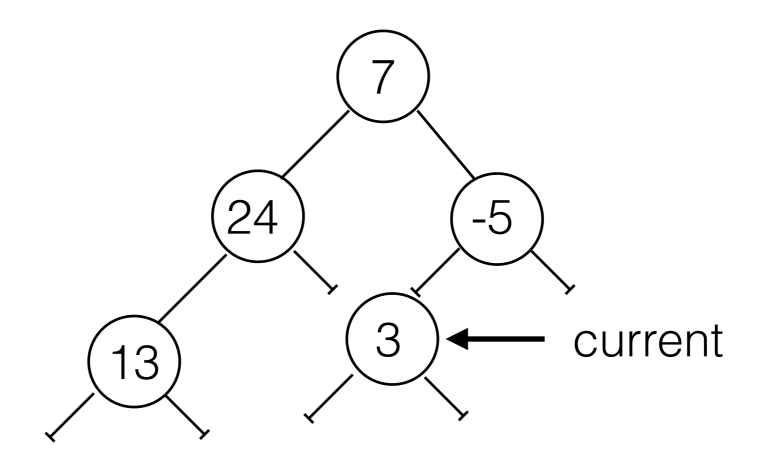
bitstring = "10", **item**= 3



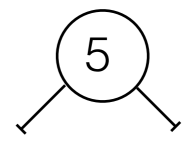
bitstring = "10", item= 3

Iteration ended, so this must be the place....

Add 3

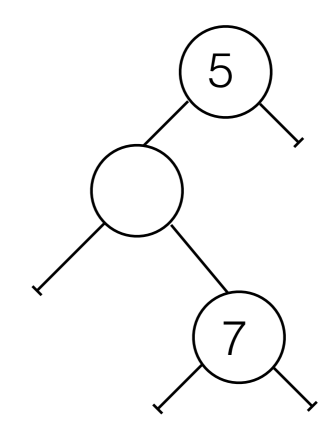


bitstring = "10", item= 3



bitstring = "", item= 5

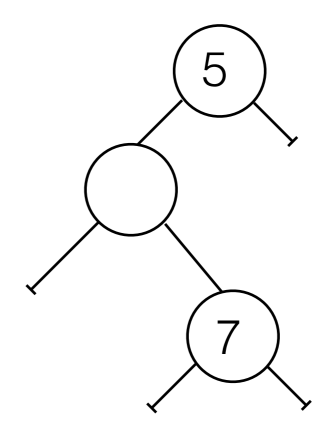
bitstring = "01", item= -7

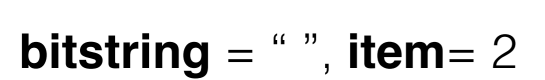


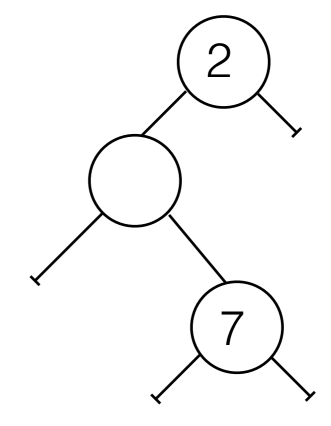
bitstring = "", item= 5

bitstring = "01", item= -7

bitstring = ", item= 2







Recursively explore subtree following "bitstring directions"

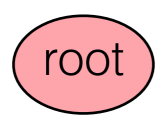


```
def add(self, item, position_bitstring):
    bitstring_iterator = iter(position_bitstring)
    self.root = self._add_aux(self.root, item, bitstring_iterator)
def _add_aux(self, current, item, bitstring_iterator):
    if current is None:
        current = TreeNode()
    try:
        bit = next(bitstring_iterator)
        if bit == "0":
            current.left = self._add_aux(current.left, item, bitstring_iterator)
        elif bit == "1":
            current.right = self._add_aux(current.right, item, bitstring_iterator)
    except StopIteration:
        current.item = item
    return current
```

Traversal

- Systematic way of visiting/processing all the nodes
- Methods: Preorder, Inorder, and Postorder
- They **all** traverse the <u>left subtree</u> before the <u>right</u> <u>subtree</u>. It's all about the **position of the root**.

Preorder

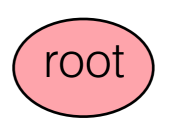


Left subtree

Right subtree

Inorder

Left subtree

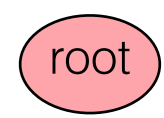


Right subtree

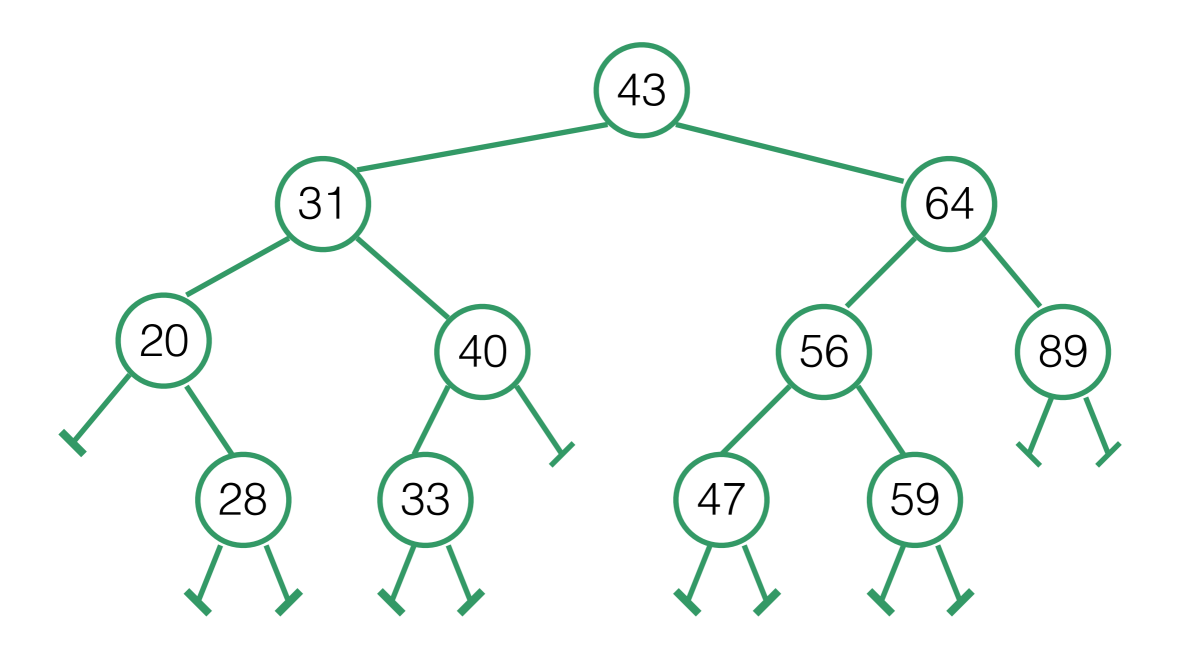
Postorder

Left subtree

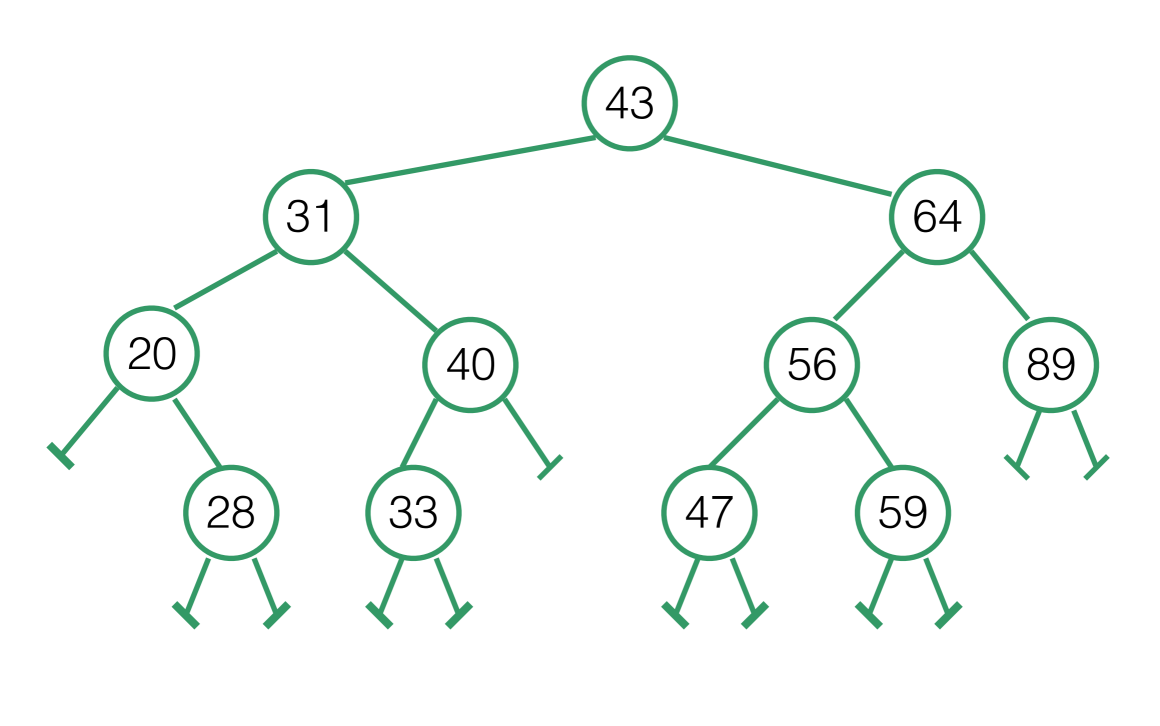
Right subtree



Example: Preorder



Example: Preorder



- 1) Print the **root** node
- 2) Traverse the **left** subtree
- 3) Traverse the **right** subtree

```
def print_preorder(self):
```

- 1) Print the **root** node
- 2) Traverse the **left** subtree
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```
def print_preorder(self):
    self._print_preorder_aux(self.root)
```

Auxiliary method receives a reference to the "next root"

- 1) Print the **root** node
- 2) Traverse the **left** subtree
- 3) Traverse the **right** subtree

```
def print_preorder(self):
    self._print_preorder_aux(self.root)

def _print_preorder_aux(self, current):
```

- 1) Print the **root** node
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```
def print_preorder(self):
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def _print_preorder_aux(self, current):
    if current is not None: # if not a base case
```

Work to do...

- 1) Print the **root** node
- 2) Traverse the **left** subtree
- 3) Traverse the **right** subtree

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- 1) Print the **root** node
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def print_preorder(self):
    self._print_preorder_aux(self.root)

def _print_preorder_aux(self, current):
    if current is not None: # if not a base case
        print(current)
        self._print_preorder_aux(current.left)
```

- 1) Print the **root** node
- 2) Traverse the **left** subtree
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```
def print_preorder(self):
    self._print_preorder_aux(self.root)

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        self._print_preorder_aux(current.right)
```

```
def print_preorder(self):
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    if current is not None: # if not a base case
        print(current)
        self._print_preorder_aux(current.left)
        self._print_preorder_aux(current.right)
```

Summary

• Tree traversal: inorder, postorder, preorder