

TREES, BINARY TREES

REALTION BETWEEN TREES AND RECURSION

USING STACK TO IMPLEMENT RECURSION

BACKTRACKING

Tree

Node, Vertex

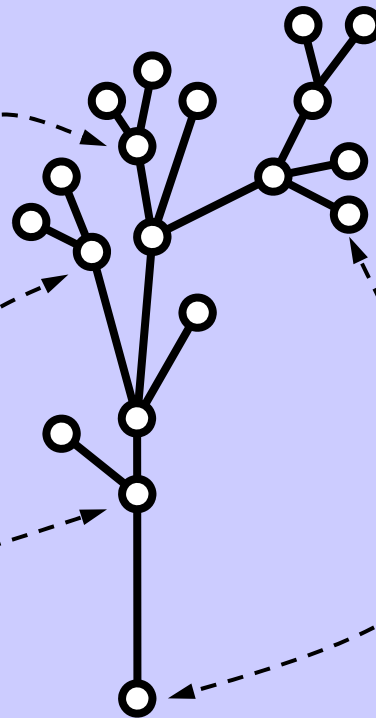


Edge

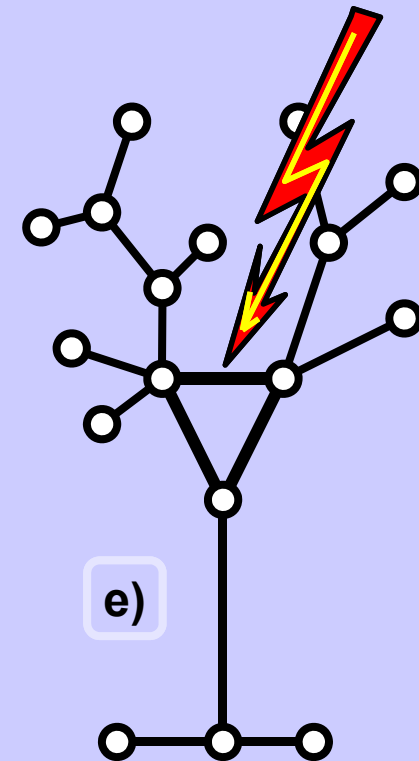
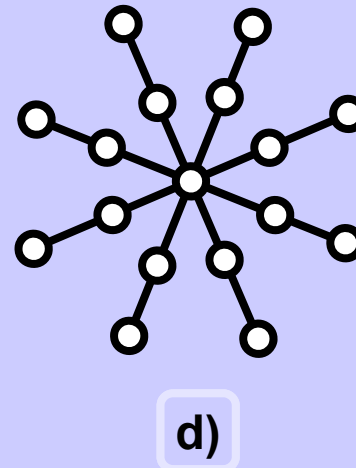
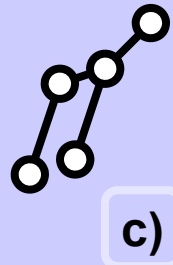
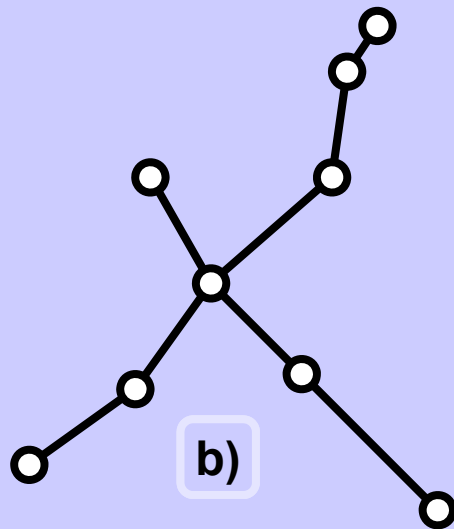


Internal node

Leaf (pl. Leaves)



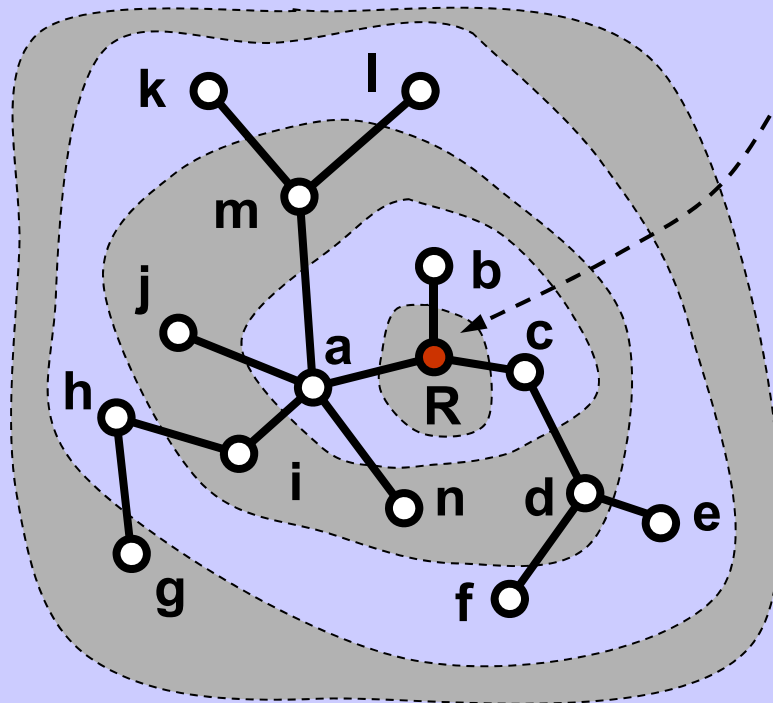
Tree examples



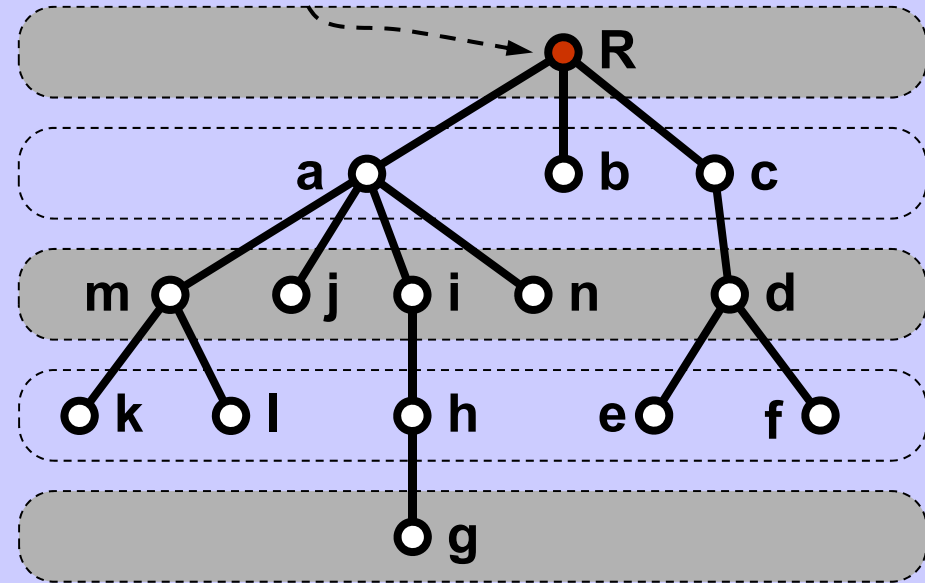
Tree properties

1. A tree is connected, there is a path between each its two nodes.
2. There is exactly one path path between any of its two nodes.
3. Removing any edge results in tree divided into two separate parts.
4. Number of edges is always less by one than the number of nodes.

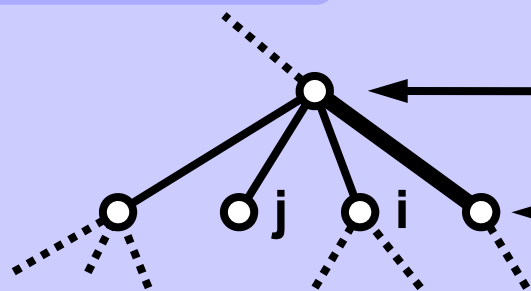
Rooted tree



Root



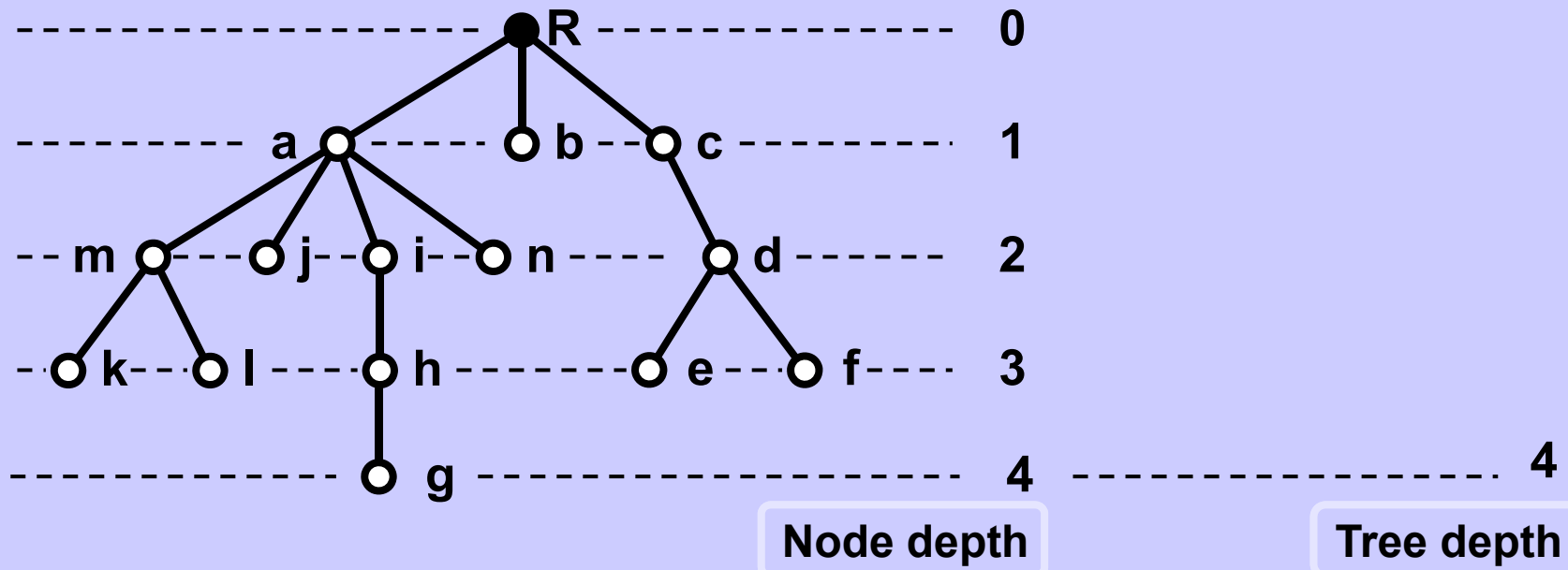
Terminology



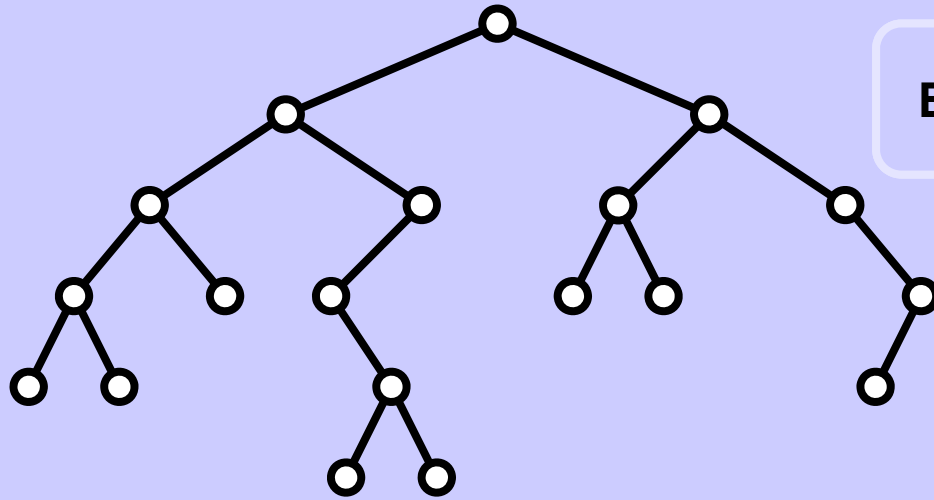
Parent, predecessor

Child, son, successor

Tree depth

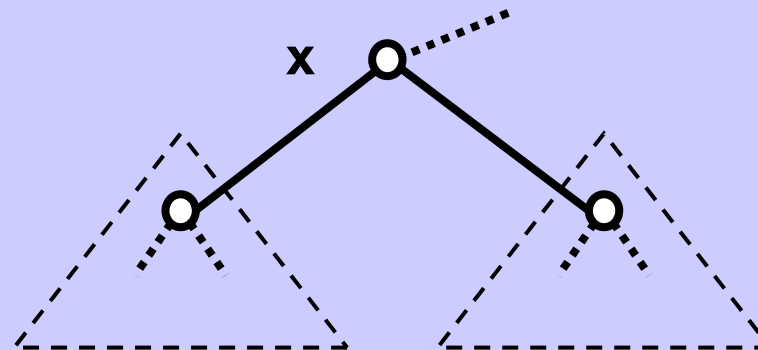


Binary (rooted!!) tree



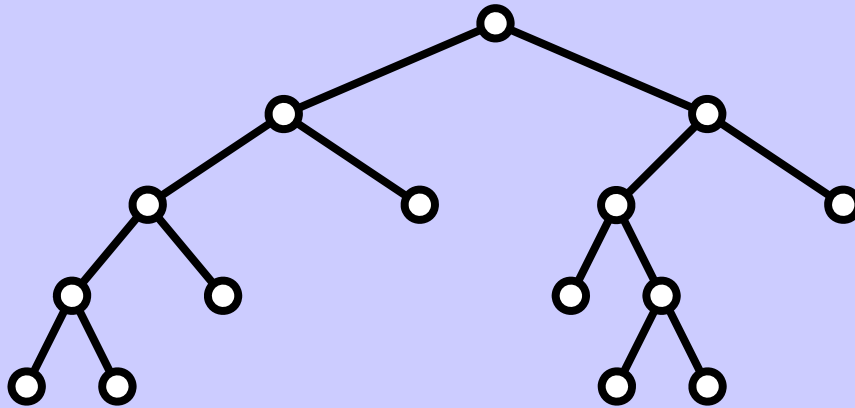
Each node has 0 or 1 or 2 children.

Left and right subtree



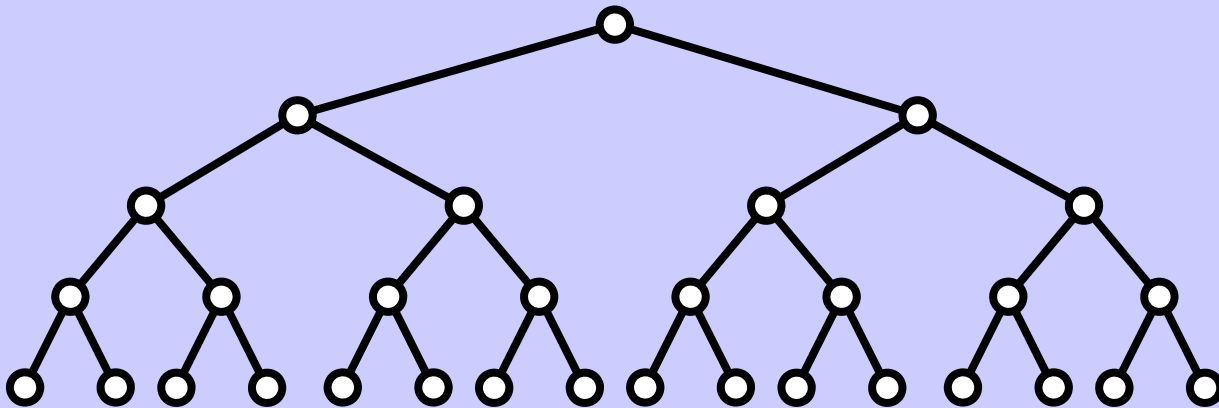
Subtree of node x left right

Regular binary tree



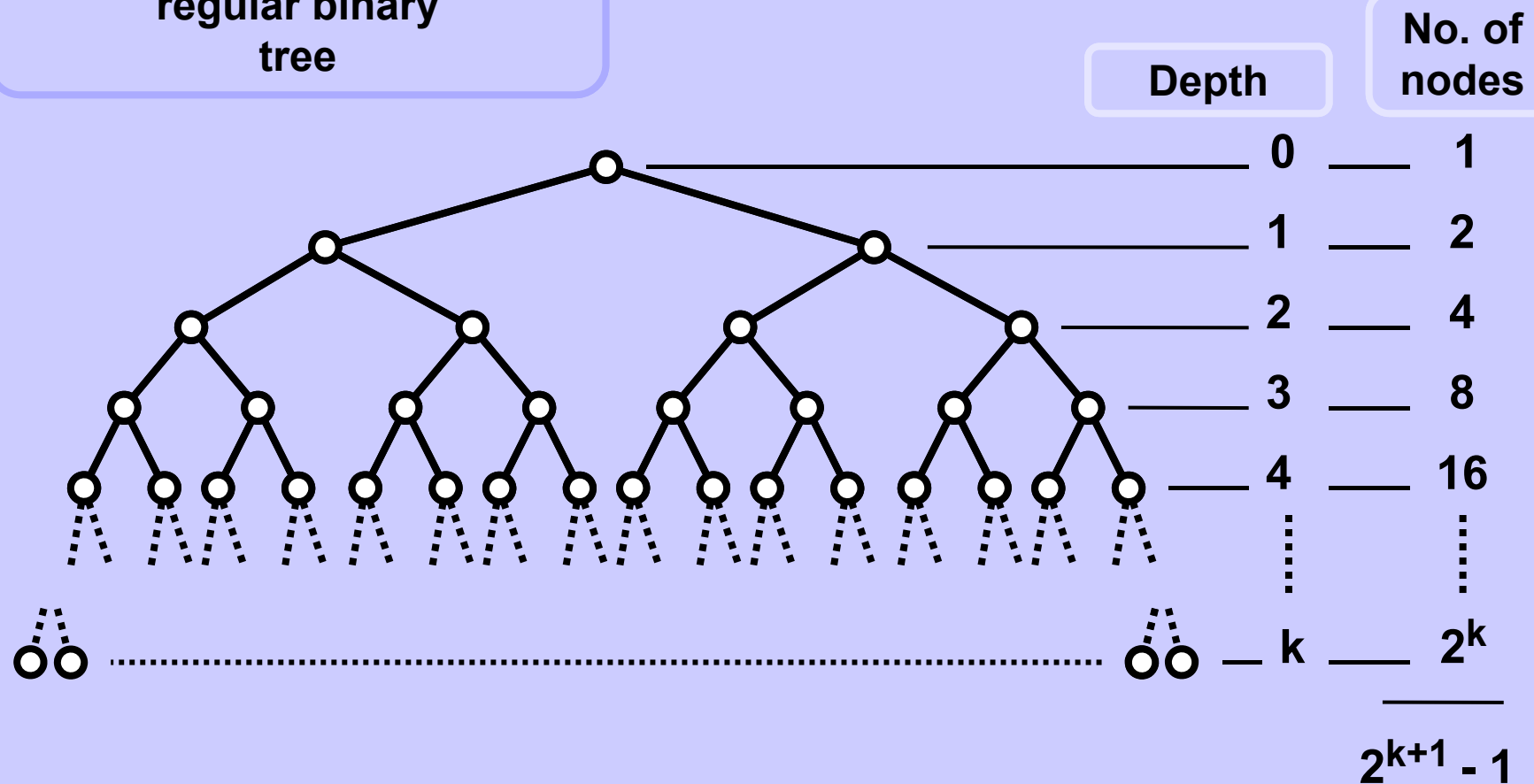
Each node has 0 or 2 children.
Not 1 child

Balanced tree



The depths of all leaves are (approximately) the same.

Depth of a balanced regular binary tree



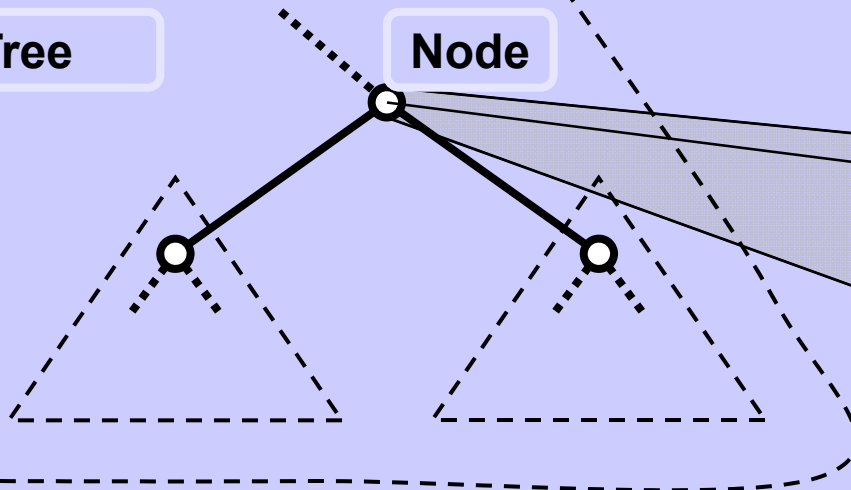
$$(2^{\text{depth}+1} - 1) \sim \text{no. of nodes}$$

$$\text{Depth} \sim \log_2(|\text{nodes}|+1) - 1 \sim \log_2(|\text{nodes}|)$$

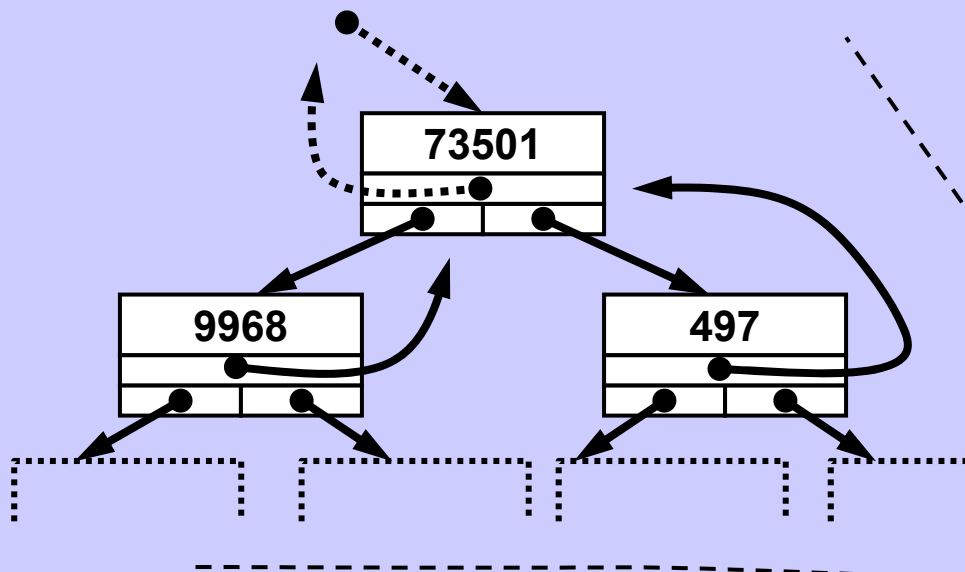
Binary tree implementation -- Python

Tree

Node

Node
representation

key	
parent	
left	right



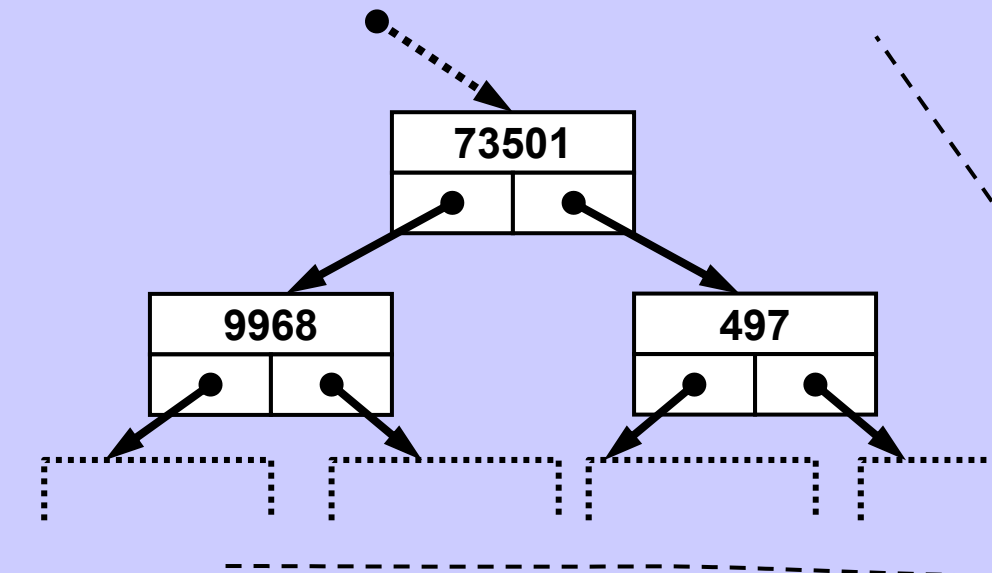
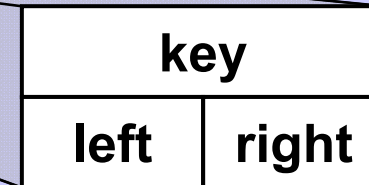
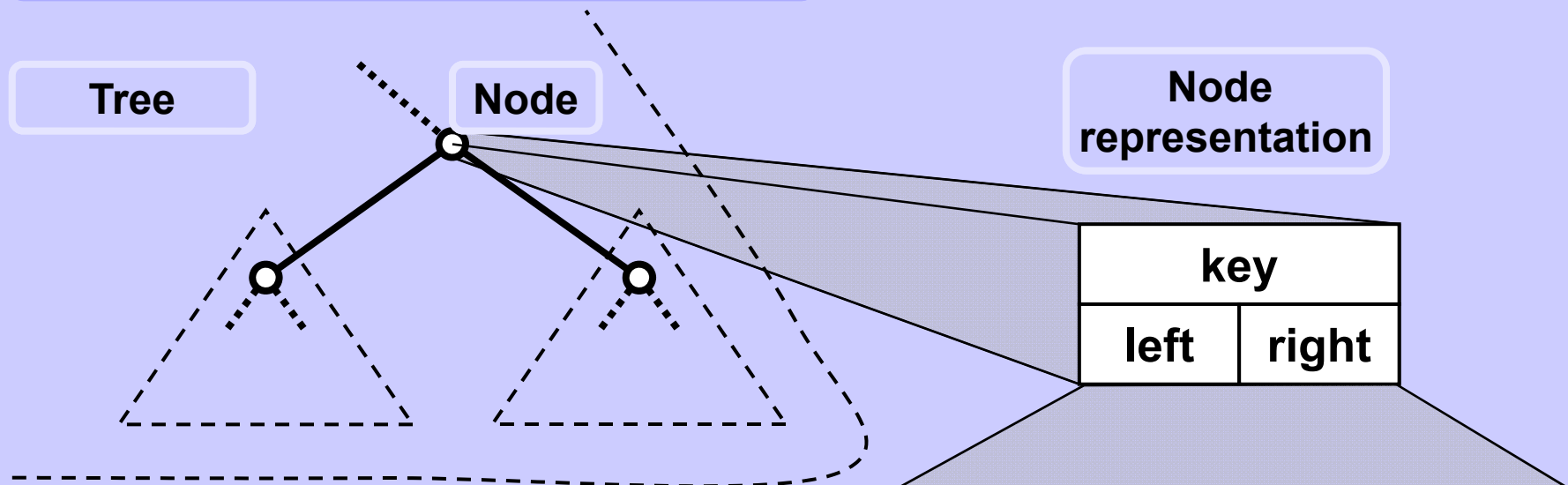
```
class Node:
    def __init__(self, key):
        self.left = None
        self.right = None
        self.parent = None
        self.key = key
        # sometimes, parent
        # might be omitted
        # or not used at all
```


Binary tree implementation -- Python

Tree

Node

Node
representation



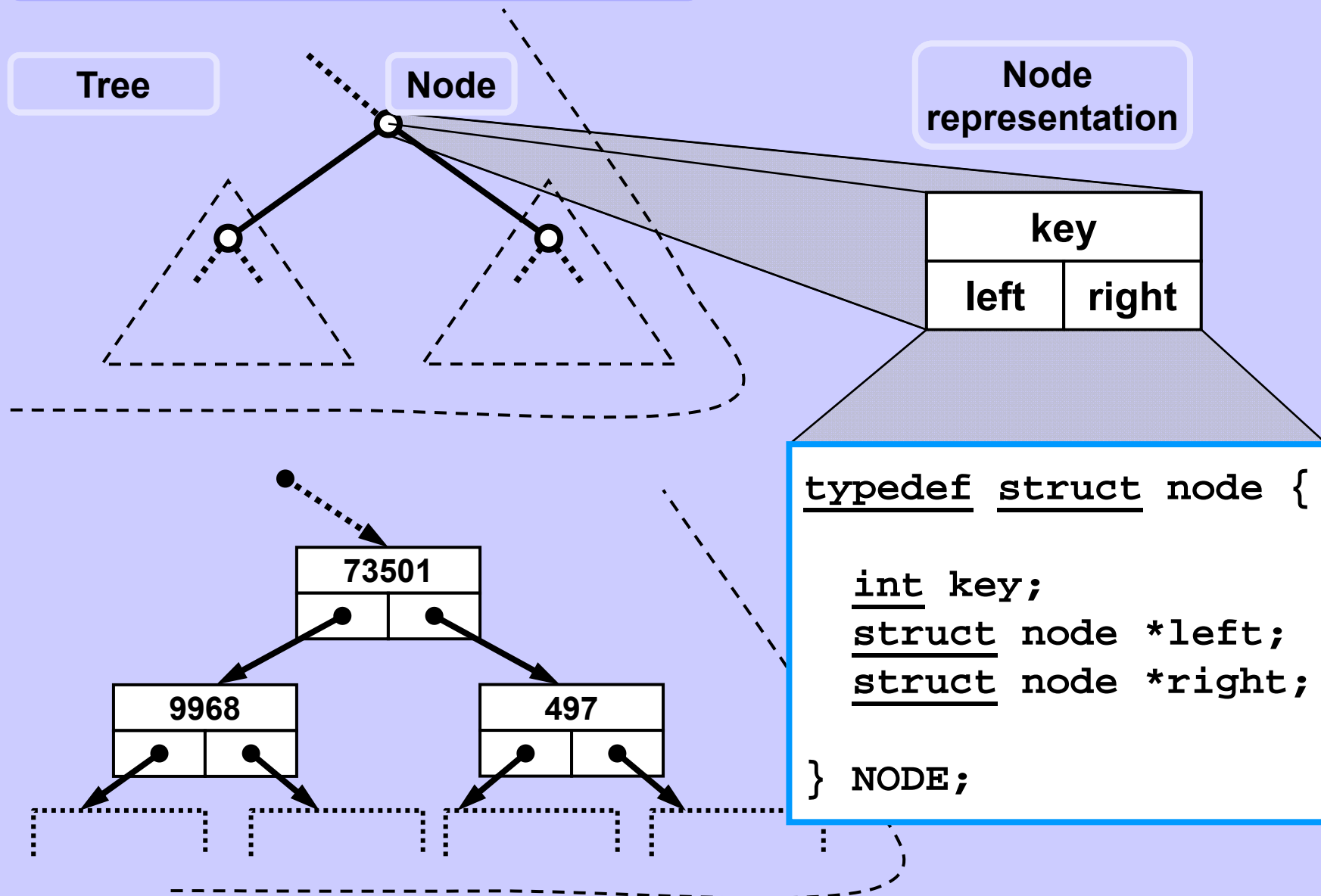
```
class Node:
    def __init__(self, key):
        self.left = None
        self.right = None
        self.key = key
```

Binary tree implementation -- C

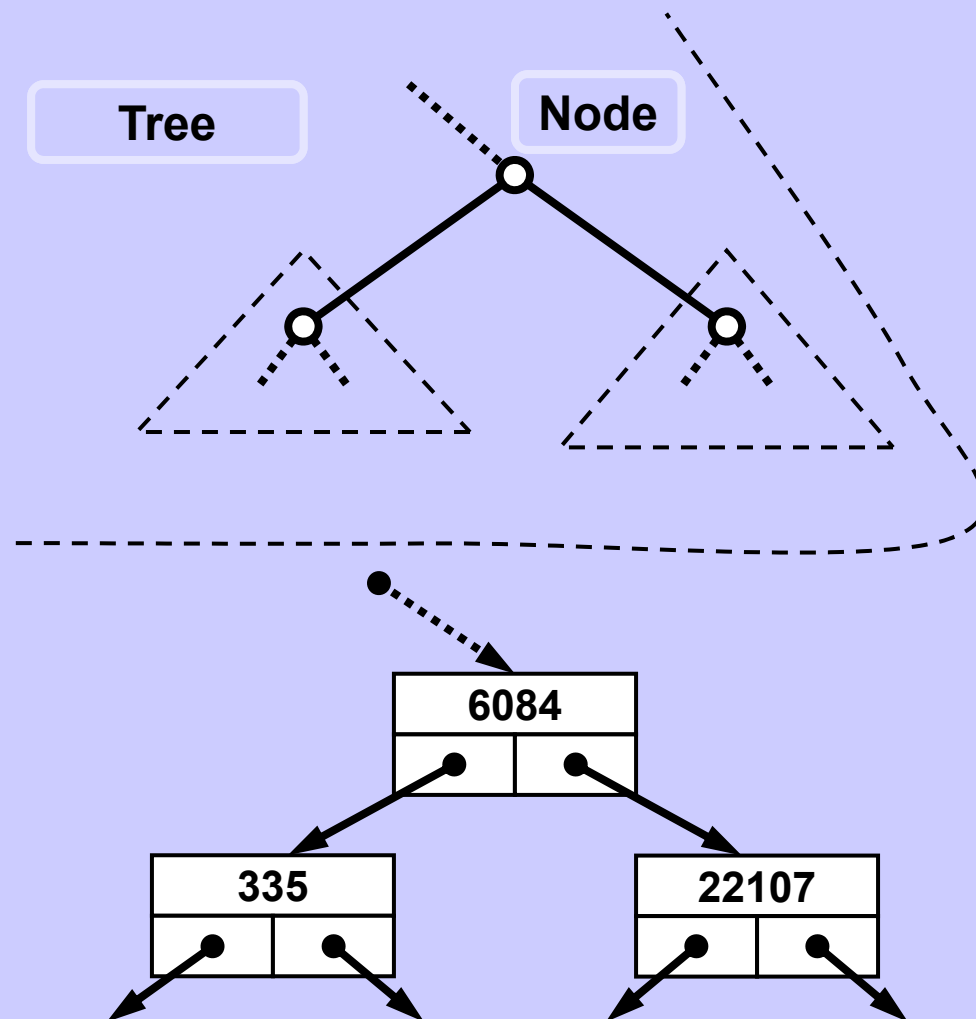
Tree

Node

Node
representation



Binary tree implementation -- Java



```

public class Node {
    public Node left;
    public Node right;
    public int key;
    public Node(int k) {
        key = k;
        left = null;
        right = null;
    }
}

```

```

public class Tree {
    public Node root;
    public Tree() {
        root = null;
    }
}

```

Build a random binary tree -- Python

```
@staticmethod # Binary tree calls this method  
def rndTree( depth ):  
    if depth <= 0 or random.randrange(10) > 7 :  
        return None  
    newnode = Node( 10+random.randrange(90) )  
    newnode.left = Node.rndTree( depth-1 )  
    newnode.right = Node.rndTree( depth-1 )  
    return newnode
```

Example of
function call

```
tree1 = BinaryTree()  
tree1.randomTree(4)
```

Note. A call `random.randrange(n)` returns a pseudorandom integer in the range from 0 to n-1. Function `random()` is not implemented here.

Build a random binary tree -- C

```

NODE *randTree(int depth) {
    NODE *pnode;
    if ((depth <= 0) || (random(10) > 7))
        return (NULL);           //stop recursion
    pnode = (NODE *) malloc(sizeof(NODE)); // create node
    if (pnode == NULL) {
        printf("%s", "No memory.");
        return NULL;
    }
    pnode->left = randTree(depth-1); // make left subtree
    pnode->key = random(100);       // some value
    pnode->right = randTree(depth-1); // make right subtree
    return pnode;                  // all done
}

```

Example of
function call

```

NODE *root;
root = randTree(4);

```

Note. A call random(n) returns a pseudorandom integer in the range from 0 to n-1. Function random() is not implemented here.

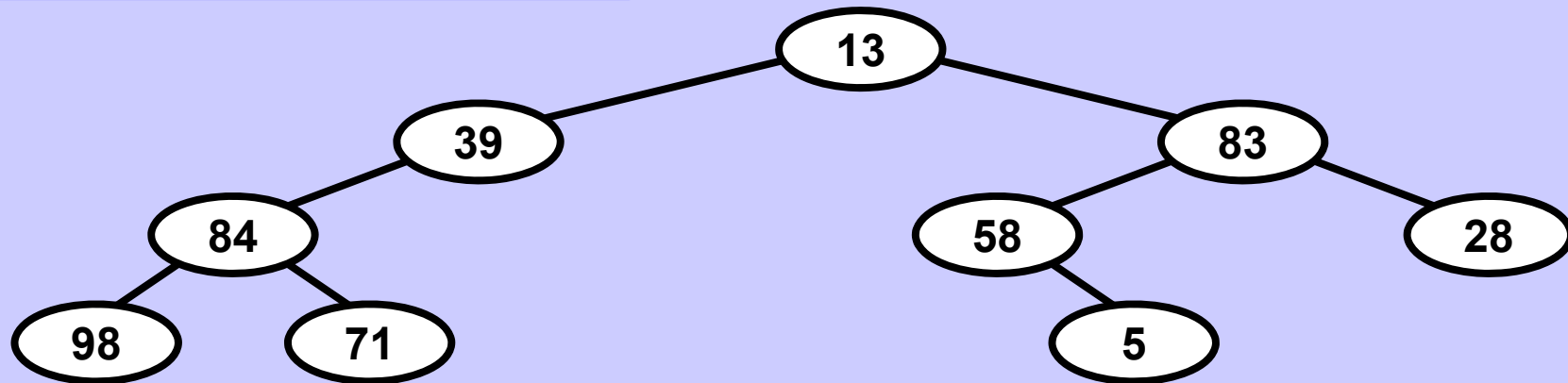
Build a random binary tree -- Java

```
public Node randTree(int depth) {  
    Node node;  
    if ((depth <= 0) || ((int) Math.random()*10 > 7))  
        return null;  
    // create node with a key value  
    node = new Node((int)(Math.random()*100));  
  
    node.left = randTree(depth-1); // create left subtree  
    node.right = randTree(depth-1); // create right subtree  
    return node; // all done  
}
```

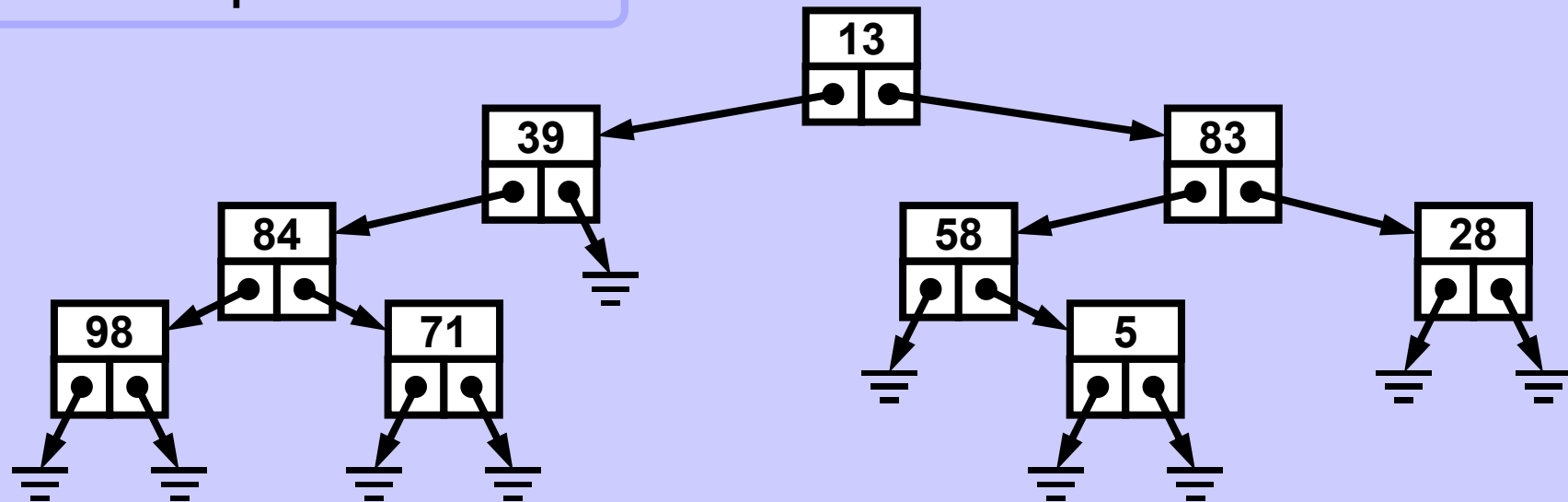
Example of
function call

```
Node root;  
root = randTree(4);
```

Random binary tree

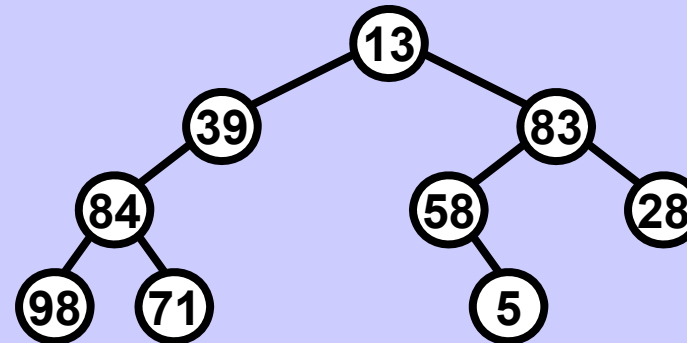


Tree representation



Inorder traversal of a binary tree

Tree



INORDER
traversal

```
def listInOrder( self, node ):  
    if node == None: return  
    self.listInOrder( node.left )  
    print( node.key, end = " " )  
    self.listInOrder( node.right )
```

Output

98 84 71 39 13 58 5 83 28

Movement in the tree during inorder traversal

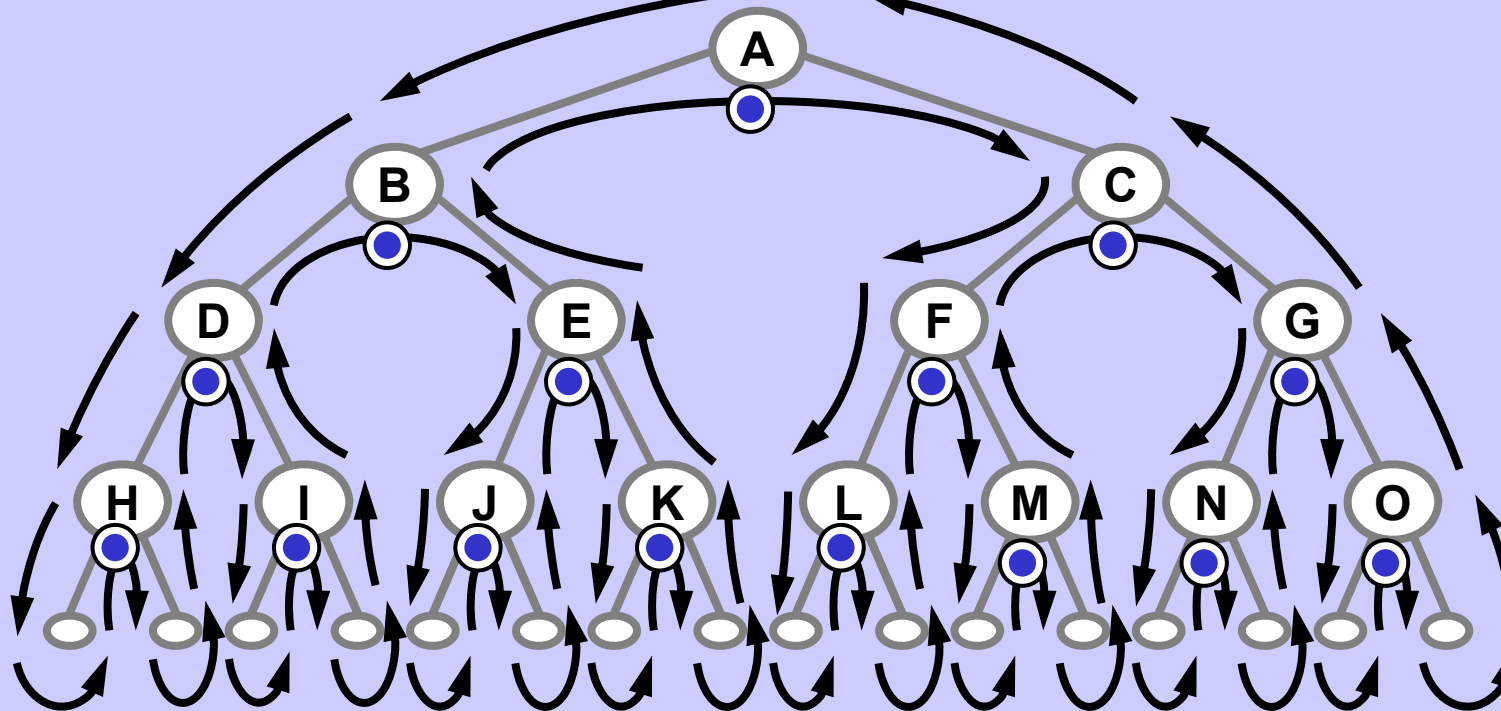
Time of print ○

Movement direction

```

self.listInOrder(node.left)
○ print(node.key, end = " ")
self.listInOrder(node.right)

```

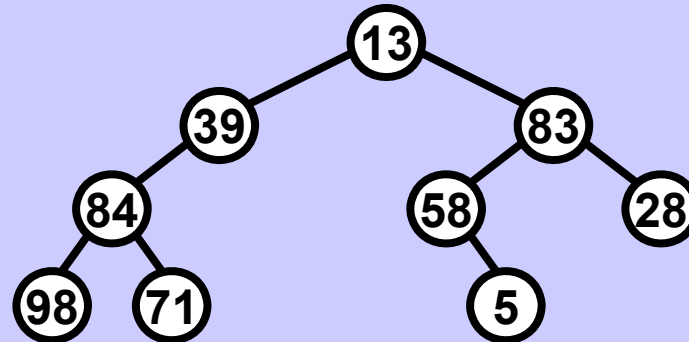


Output

H D I B J E K A L F M C N G O

Preorder traversal of a binary tree

Tree



PREORDER
traversal

```
def listPreOrder( self, node ):  
    if node == None: return  
    print( node.key, end = " " )  
    self.listPreOrder( node.left )  
    self.listPreOrder( node.right )
```

Output

13 39 84 98 71 83 58 5 28

Movement in the tree during preorder traversal

Time of print

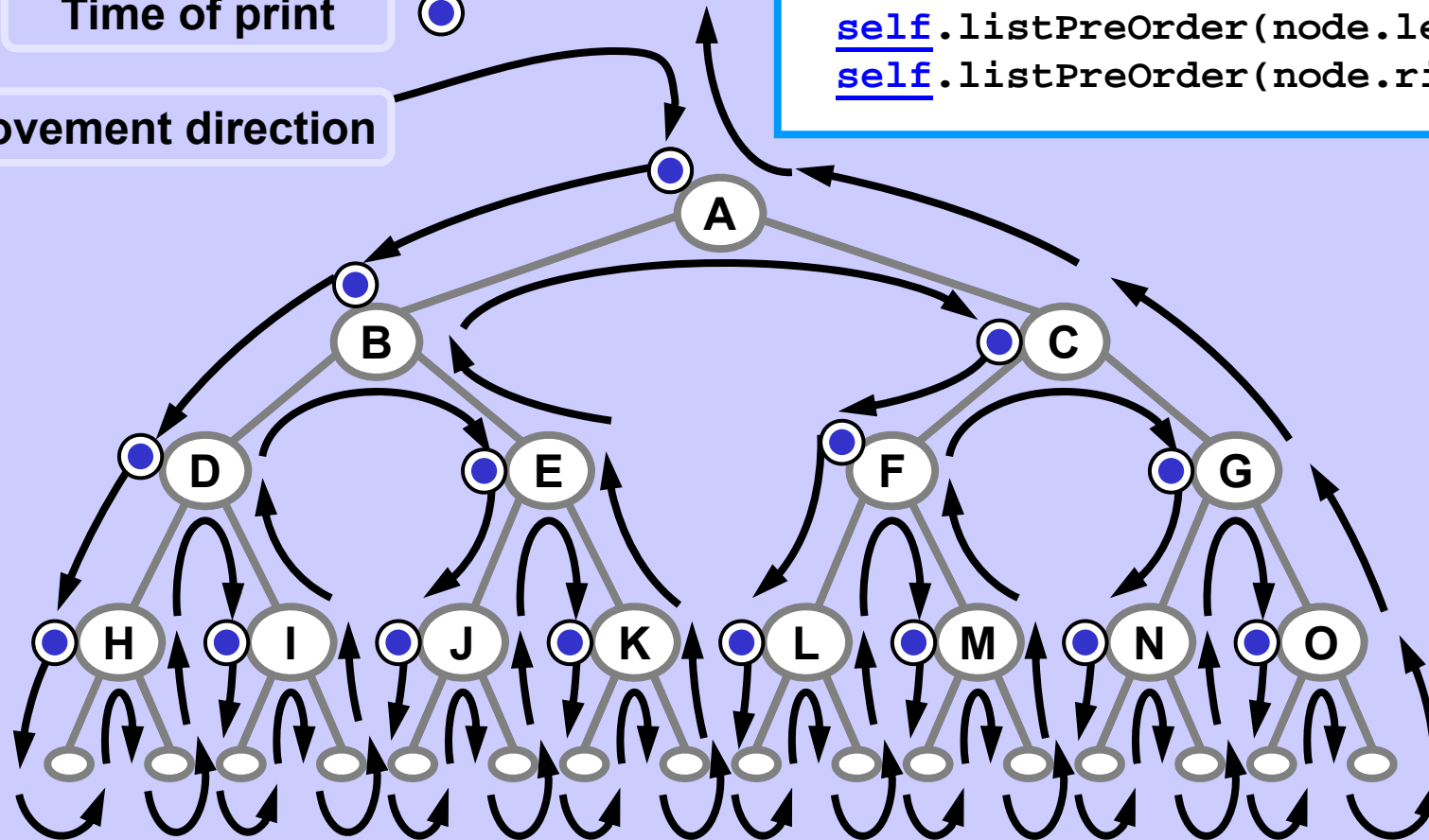


Movement direction

```

print(node.key, end = " ")
self.listPreOrder(node.left)
self.listPreOrder(node.right)

```

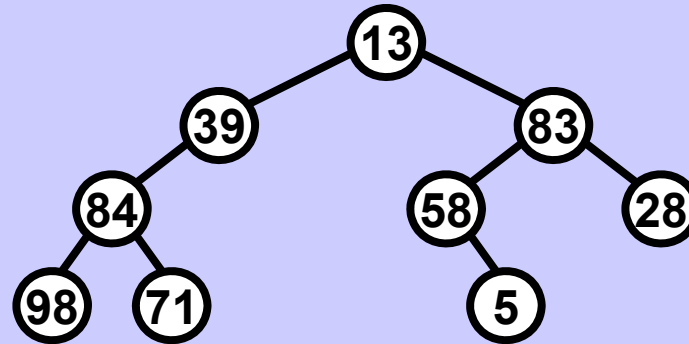


Output

A B D H I E J K C F L M G N O

Postorder traversal of a binary tree

Tree



POSTORDER
traversal

```
def listPostOrder( self, node ):  
    if node == None: return  
    self.listPostOrder( node.left )  
    self.listPostOrder( node.right )  
    print( node.key, end = " " )
```

Output

98 71 84 39 5 58 28 83 13

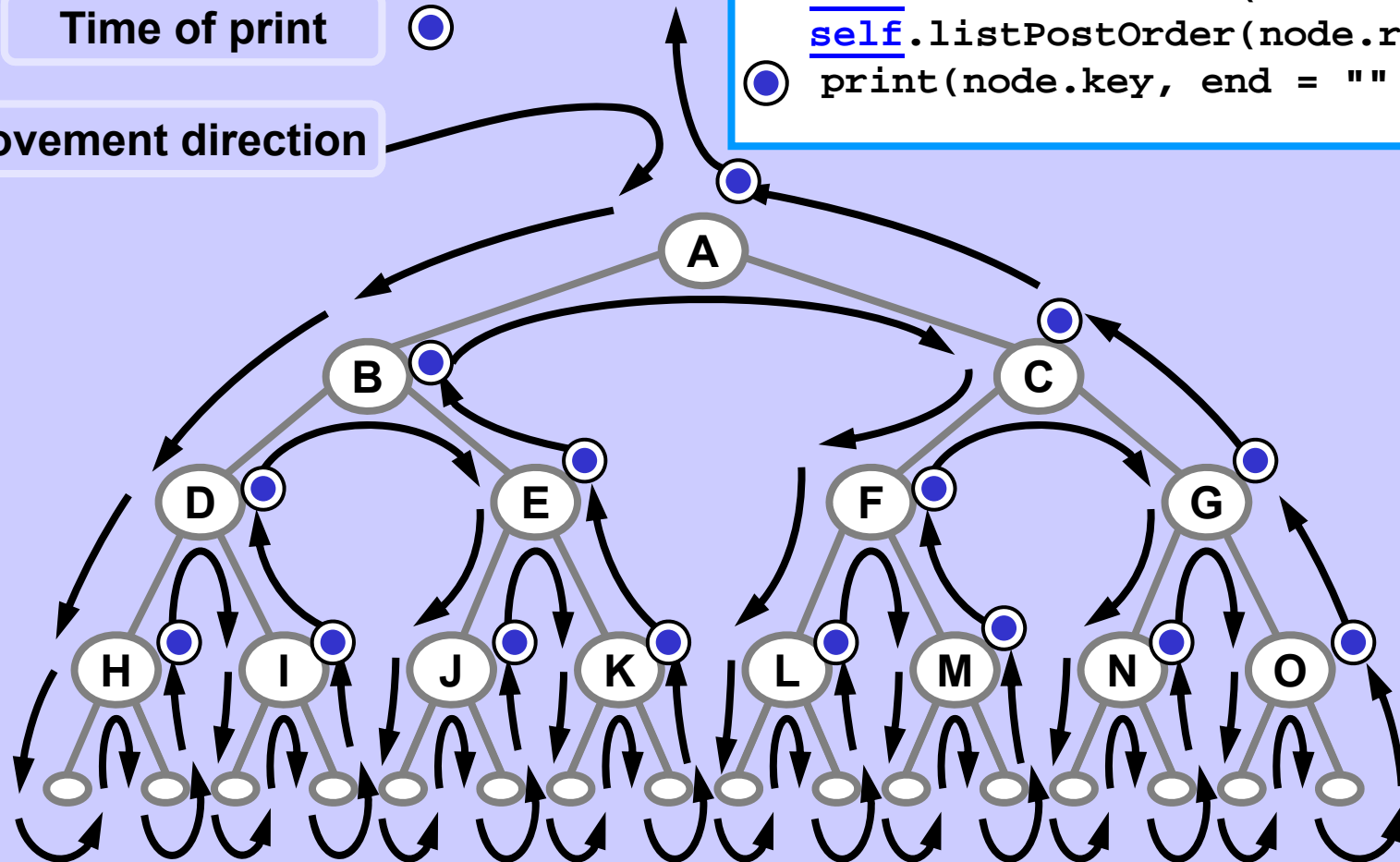
Movement in the tree during postorder traversal

Time of print



Movement direction

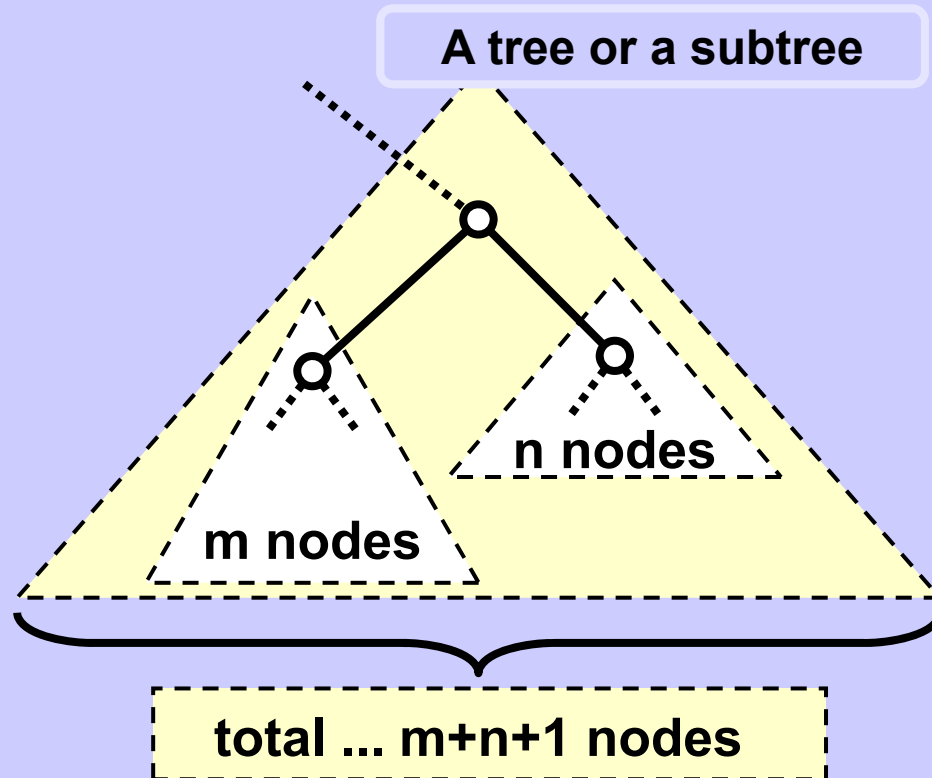
```
self.listPostOrder(node.left)
self.listPostOrder(node.right)
print(node.key, end = " ")
```



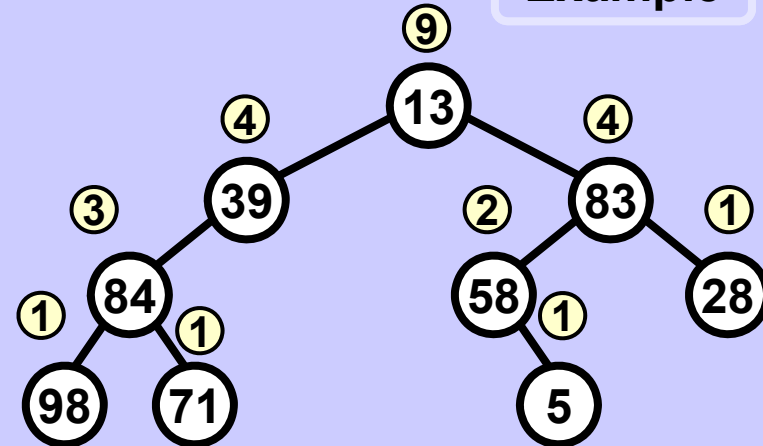
Output

H I D J K E B L M F N O G C A

Tree size (= number of nodes) recursively



Example

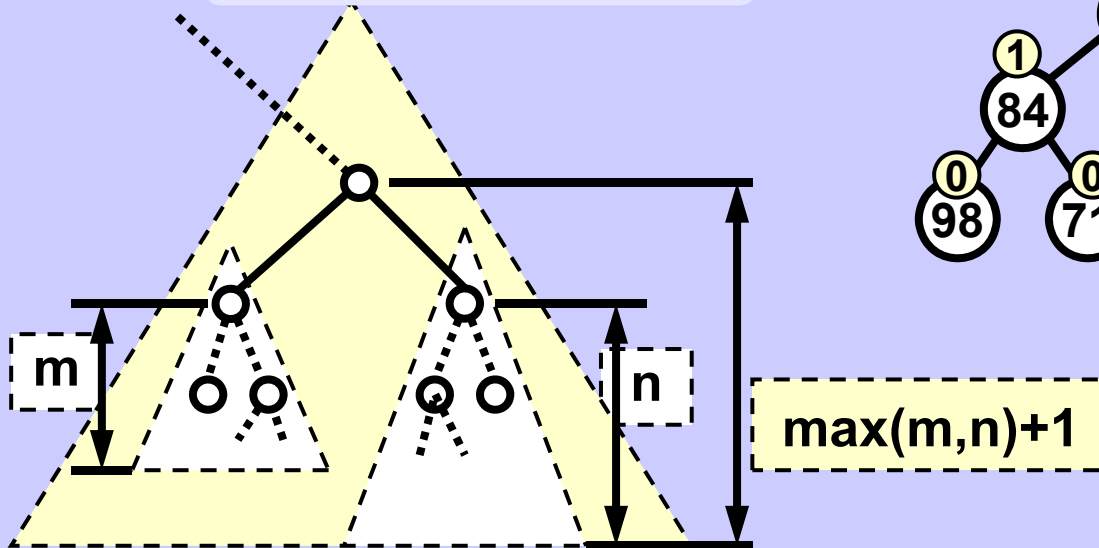


```

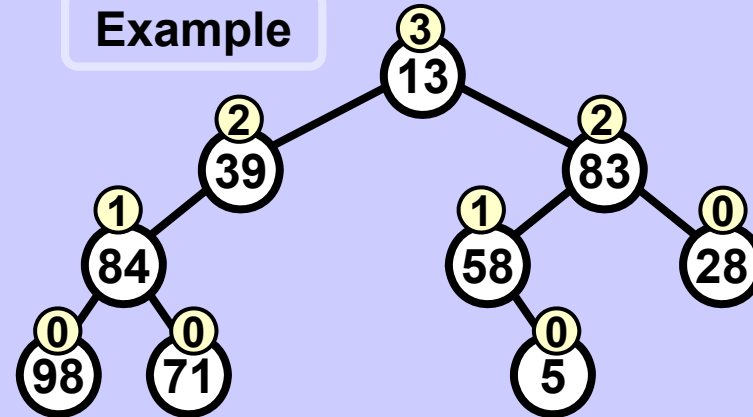
def count( self, node ):
    if node == None: return 0
    return 1 + self.count(node.left) + self.count(node.right)
  
```

Tree depth (= max depth of a node) recursively

A tree or a subtree



Example



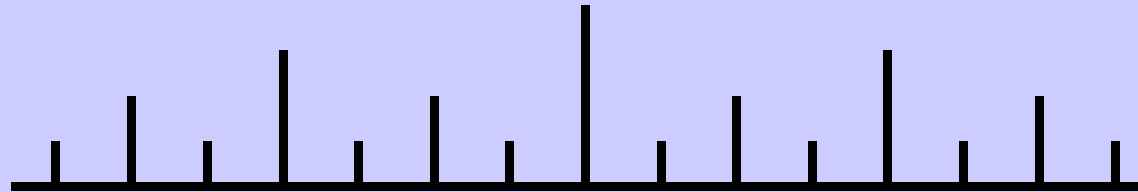
```

def depth( self, node):
    if node == None: return -1
    return 1 + max(self.depth(node.left), self.depth(node.right))
  
```

Simple recursive example

Binary ruler

Ruler notches



Notch lengths

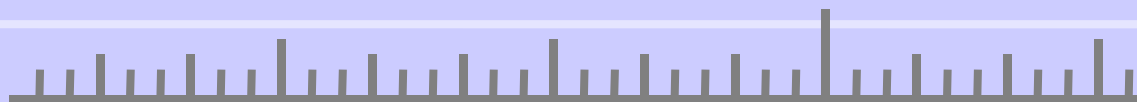
1 2 1 3 1 2 1 4 1 2 1 3 1 2 1

Print the lengths
of all notches

```
def ruler( val ):
    if val < 1: return
    ruler( val-1 )
    print( val, end = ' ' )
    ruler( val-1 )
```

Call: ruler(4)

Exercise: Ternary ruler:



Simple recursive example

Binary ruler vs. Inorder traversal

Ruler

```
def ruler( val ):
    if val < 1: return
    ruler( val-1 )
    print( val, end='' )
    ruler( val-1 )
```

Inorder

```
def listInOrder( self, node ):
    if node == None: return
    self.listInOrder( node.left )
    print( node.key, end = " " )
    self.listInOrder( node.right )
```

Structurally identical!

Ruler output

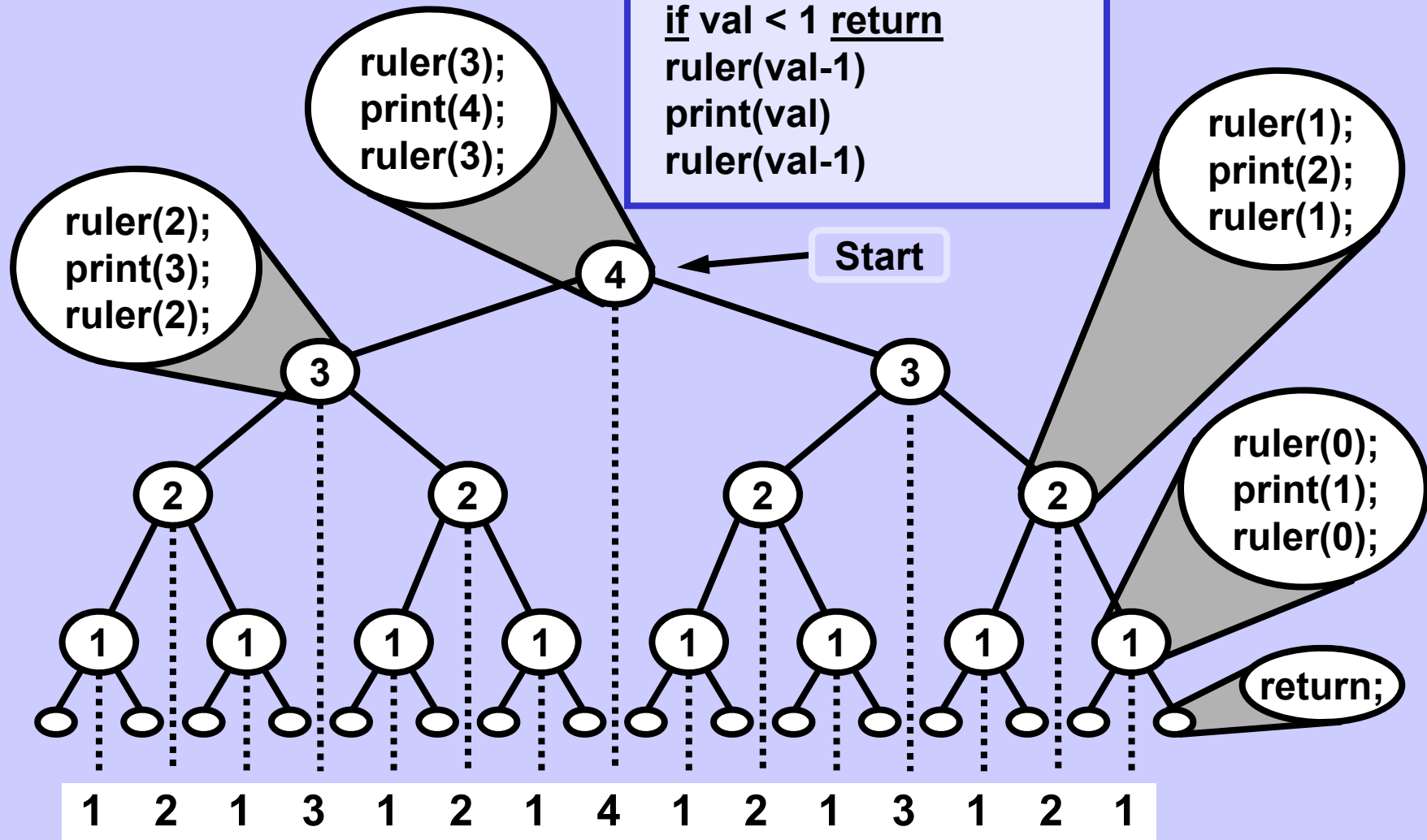
1 2 1 3 1 2 1 4 1 2 1 3 1 2 1

Simple recursive example

Binary ruler calls

Code

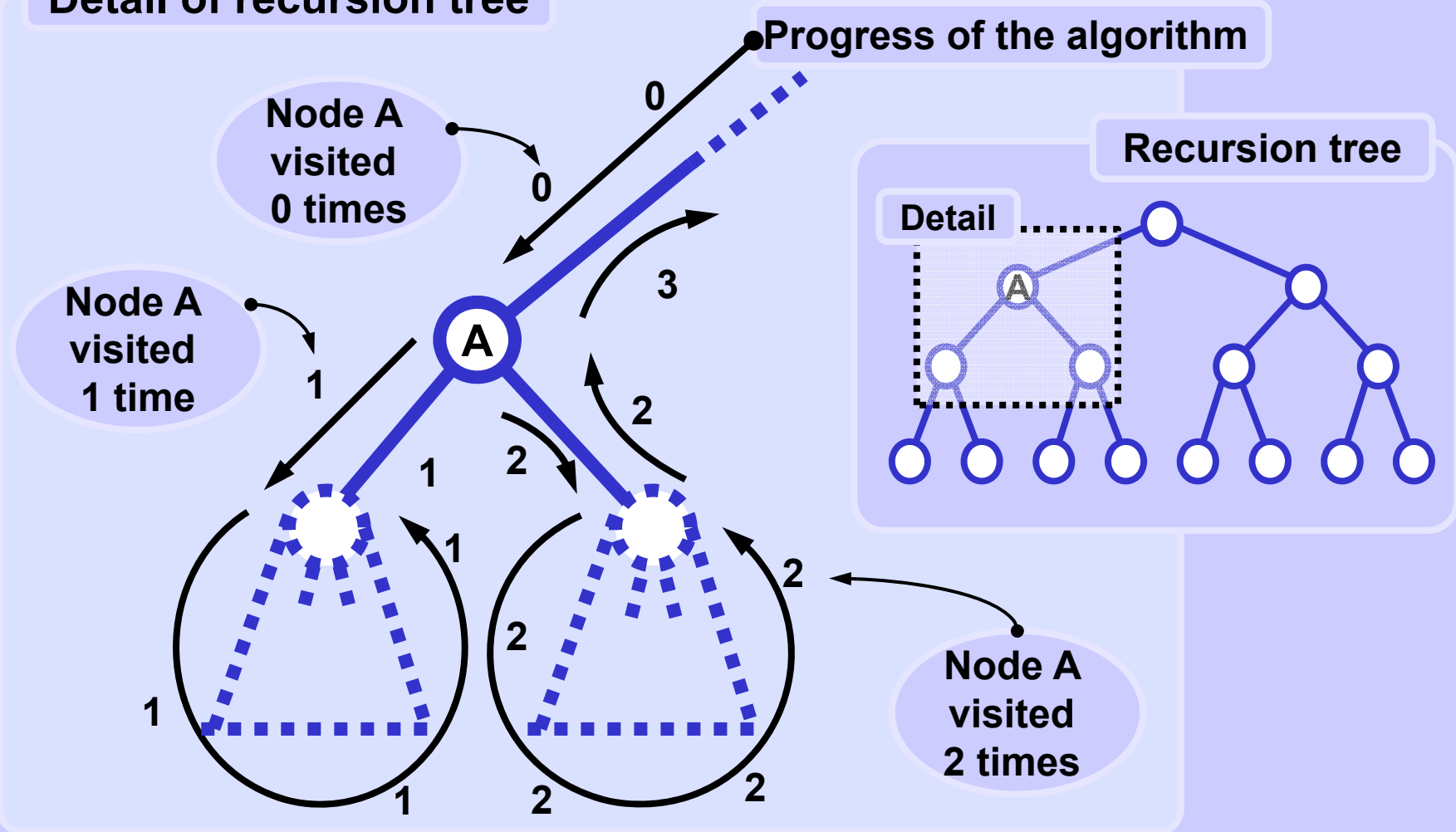
```
if val < 1 return
ruler(val-1)
print(val)
ruler(val-1)
```



Stack implements recursion

Binary ruler

Detail of recursion tree



Stack implements recursion

Standard strategy

Using the stack:

Whenever possible process only the data which are on the stack.

Standard approach

Push the first node (first element to be processed) to the stack.

Push each next node (next element to be processed) to the stack too.


Process only the node (element) at the **top** of the stack.

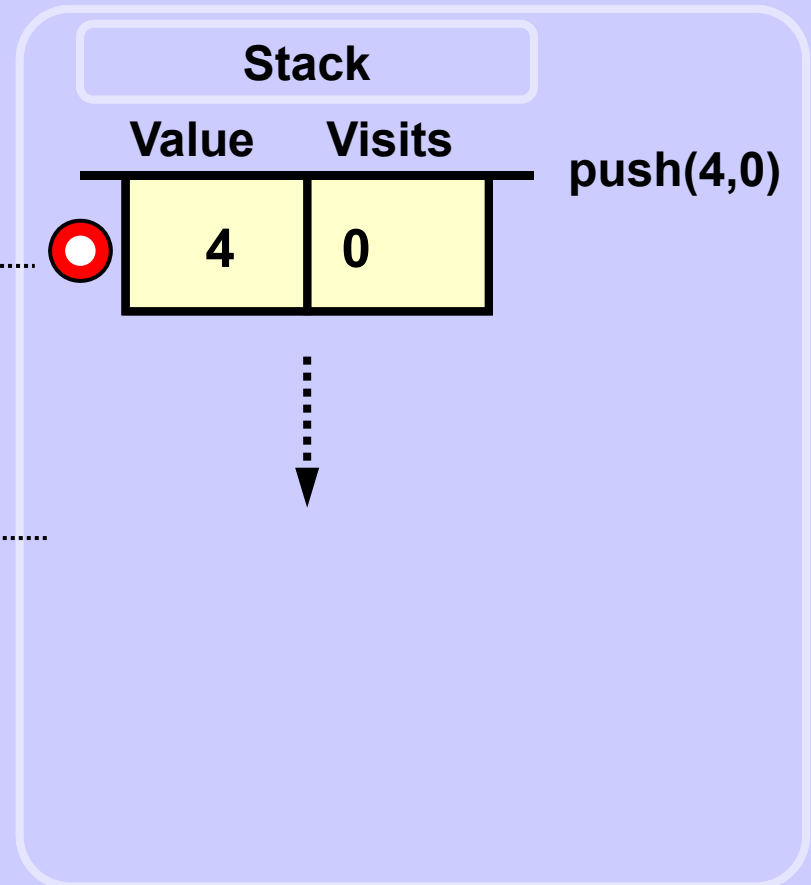
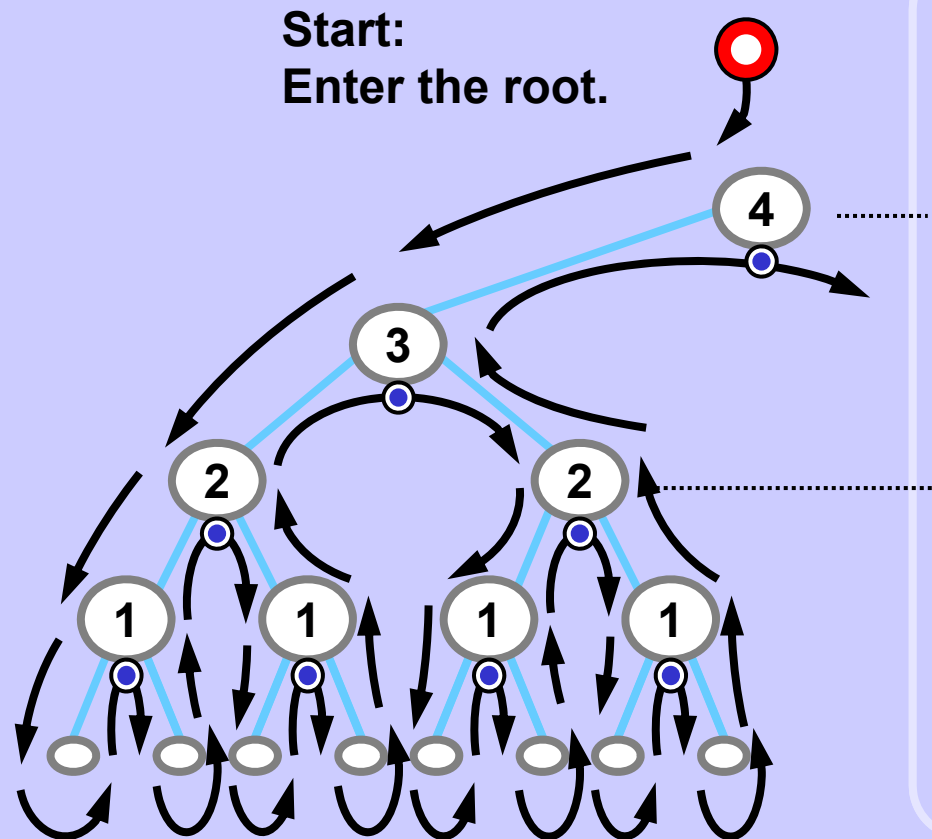
Pop the processed element from the stack.

Stop when the stack is **empty**.

Stack implements recursion

Each frame in the following sequence shows the situation right BEFORE processing a node.

 Current position

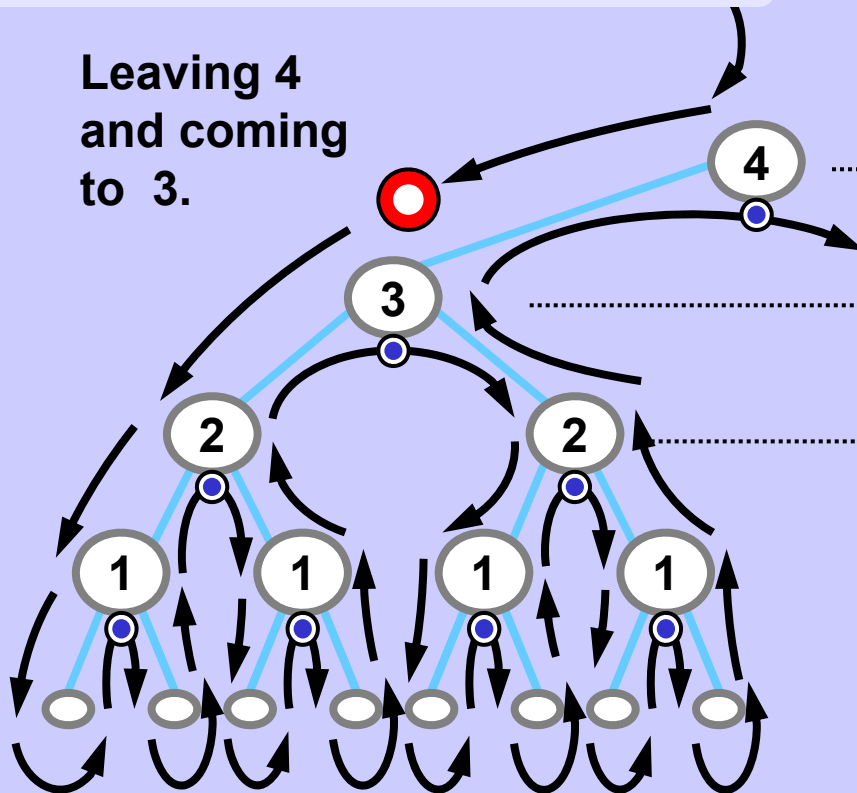


Output

Stack implements recursion

Recursion tree traversal

Leaving 4
and coming
to 3.



Stack

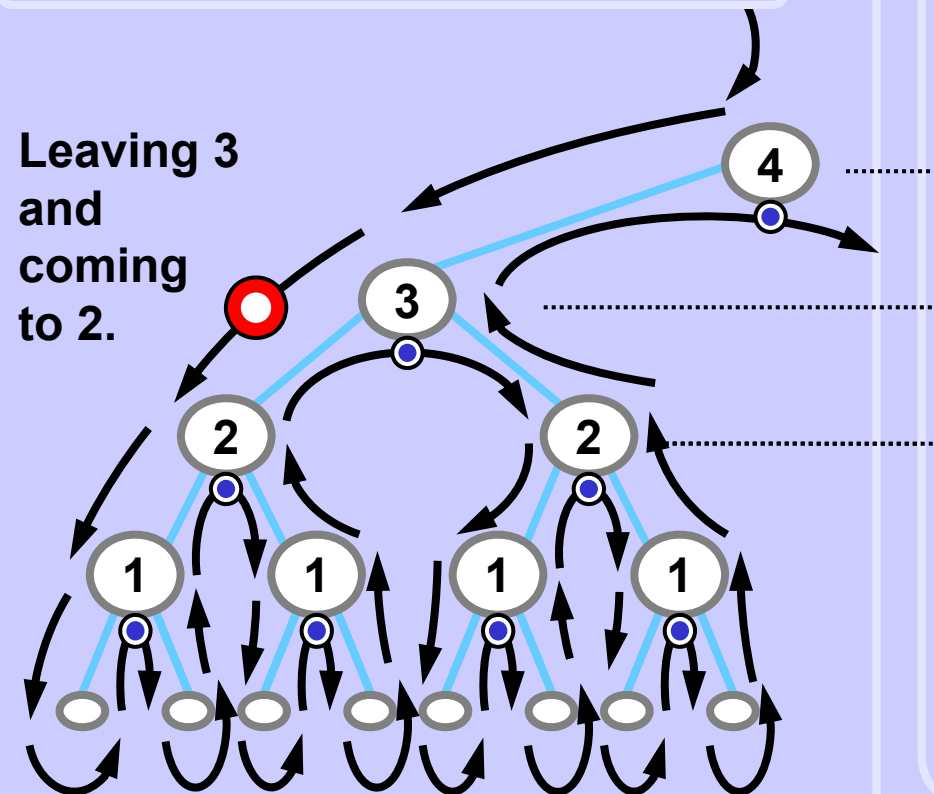
Value	Visits
4	1
3	0

push(3,0)

Output

Stack implements recursion

Recursion tree traversal



Stack

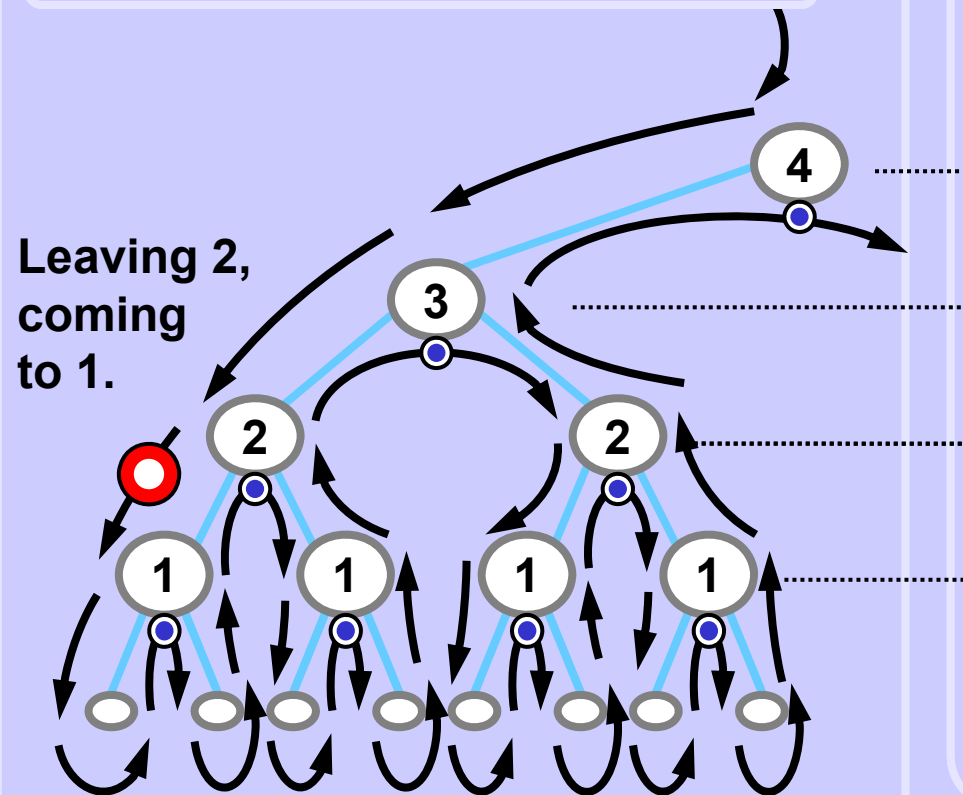
Value	Visits
4	1
3	1
2	0

push(2,0)

Output

Stack implements recursion

Recursion tree traversal



Stack

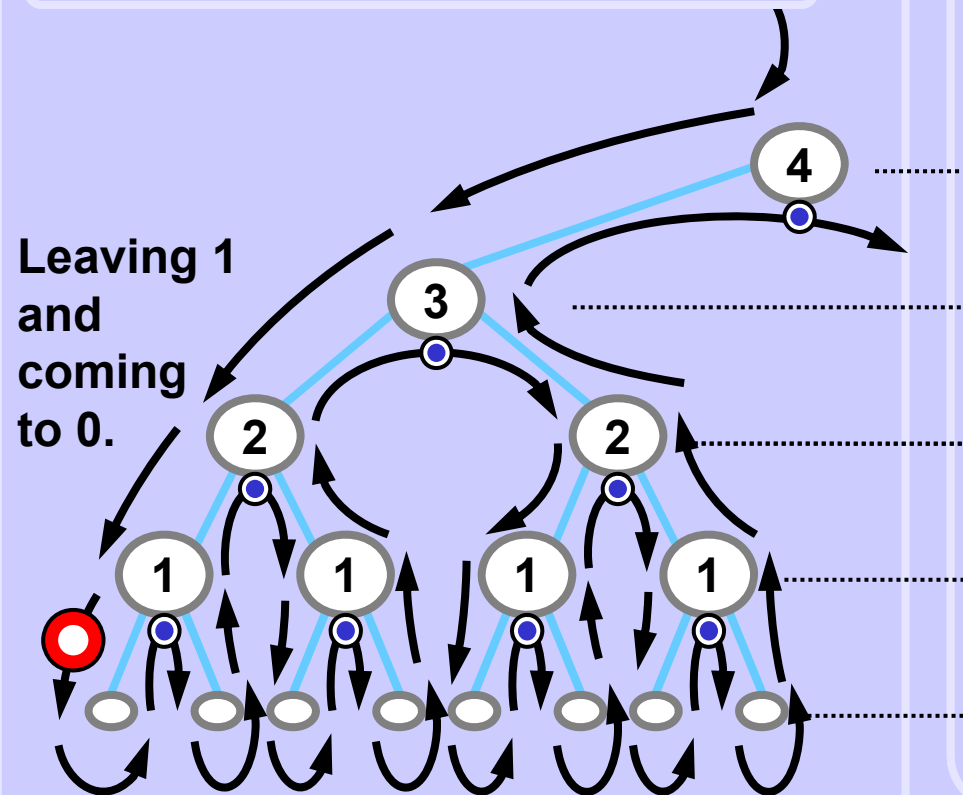
Value	Visits
4	1
3	1
2	1
1	0

push(1,0)

Output

Stack implements recursion

Recursion tree traversal



Stack

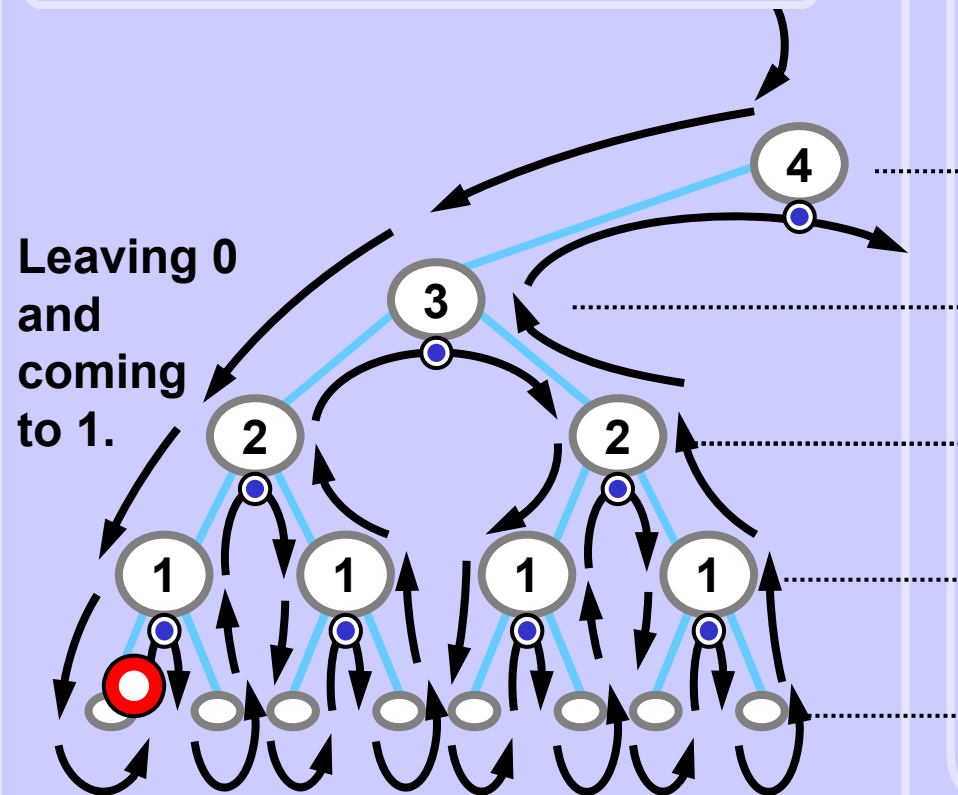
Value	Visits
4	1
3	1
2	1
1	1
0	0

push(0,0)

Output

Stack implements recursion

Recursion tree traversal



Stack

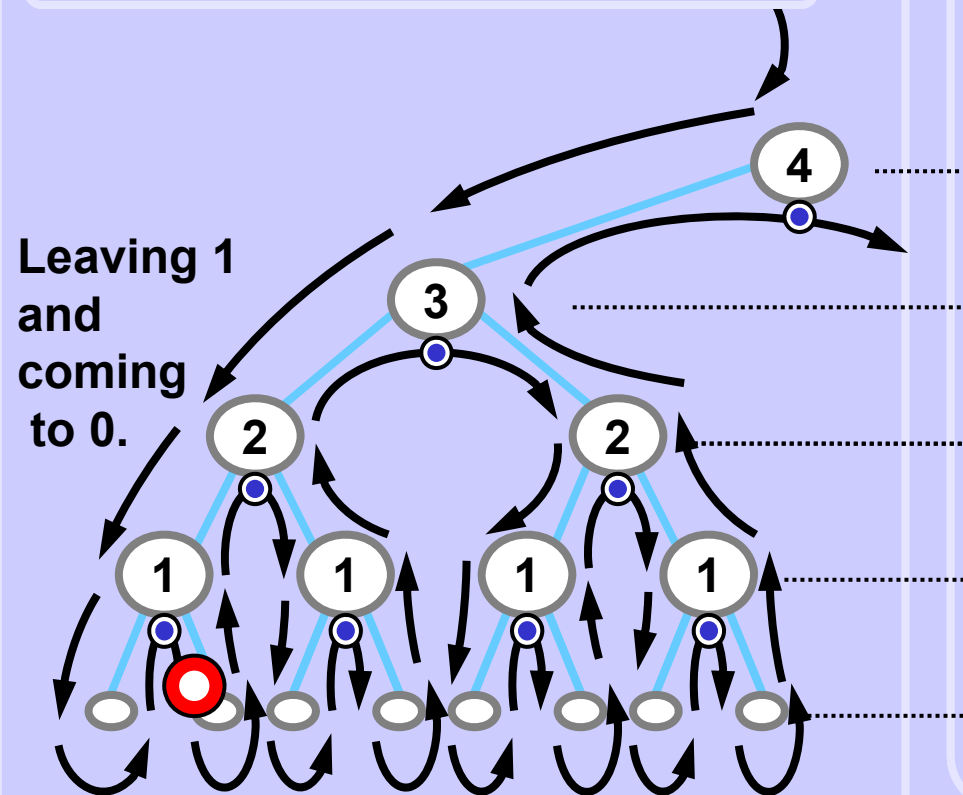
Value	Visits
4	1
3	1
2	1
1	1
0	0

pop()

Output

Stack implements recursion

Recursion tree traversal



Stack

Value	Visits
4	1
3	1
2	1
1	2
0	0

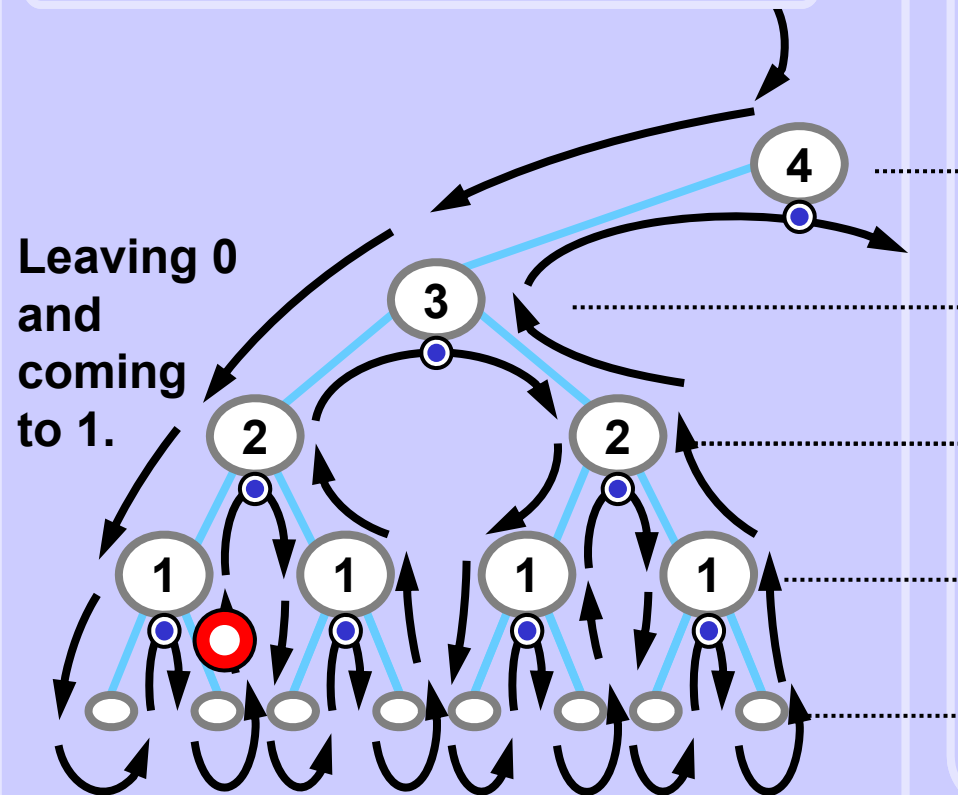
push(0,0)

1

Output

Stack implements recursion

Recursion tree traversal



Stack

Value	Visits
4	1
3	1
2	1
1	2
0	0

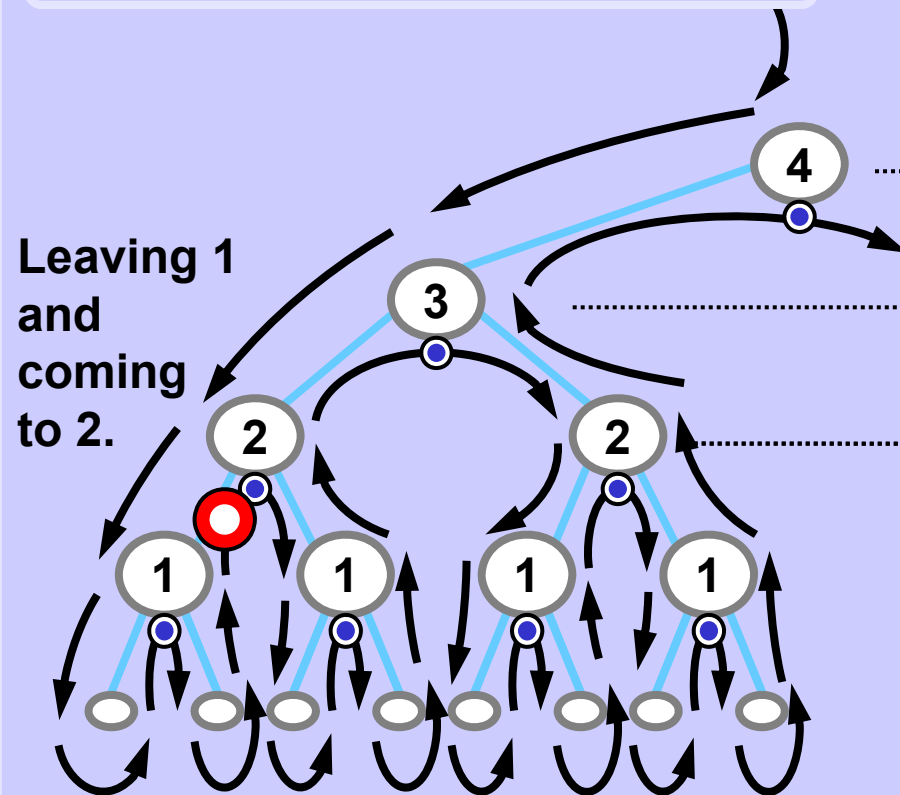
pop()

1

Output

Stack implements recursion

Recursion tree traversal



1

Stack

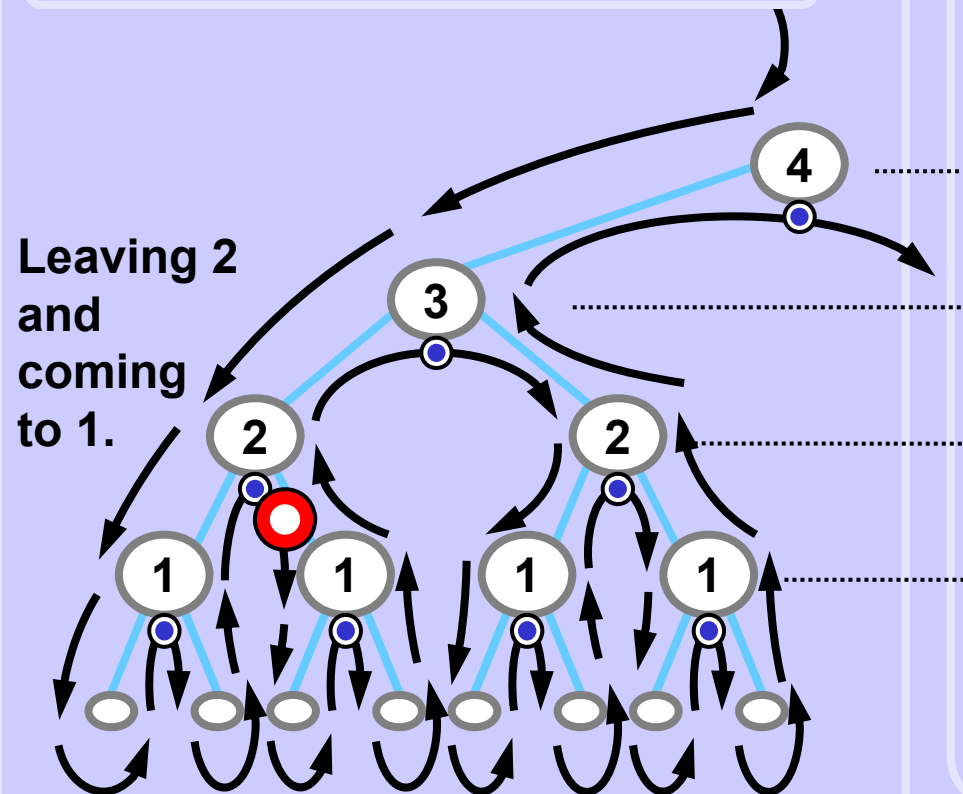
Value	Visits
4	1
3	1
2	1
1	2

pop()

Output

Stack implements recursion

Recursion tree traversal



Stack

Value	Visits
4	1
3	1
2	2
1	0

push(1,0)

1 2

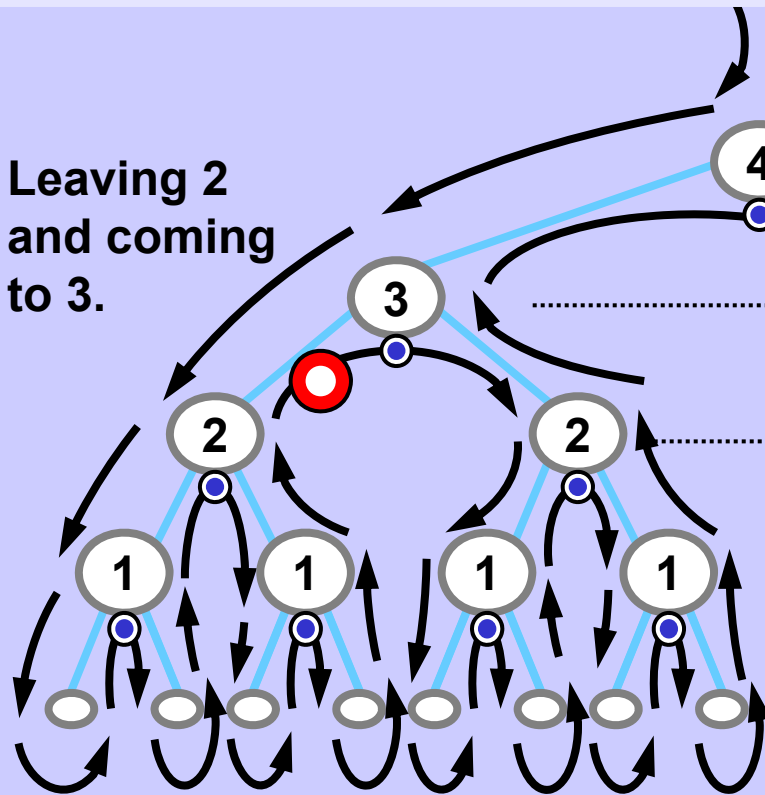
Output

etc...

Stack implements recursion

... after a while ...

Recursion tree traversal

Leaving 2
and coming
to 3.

1 2 1

Stack

Value Visits

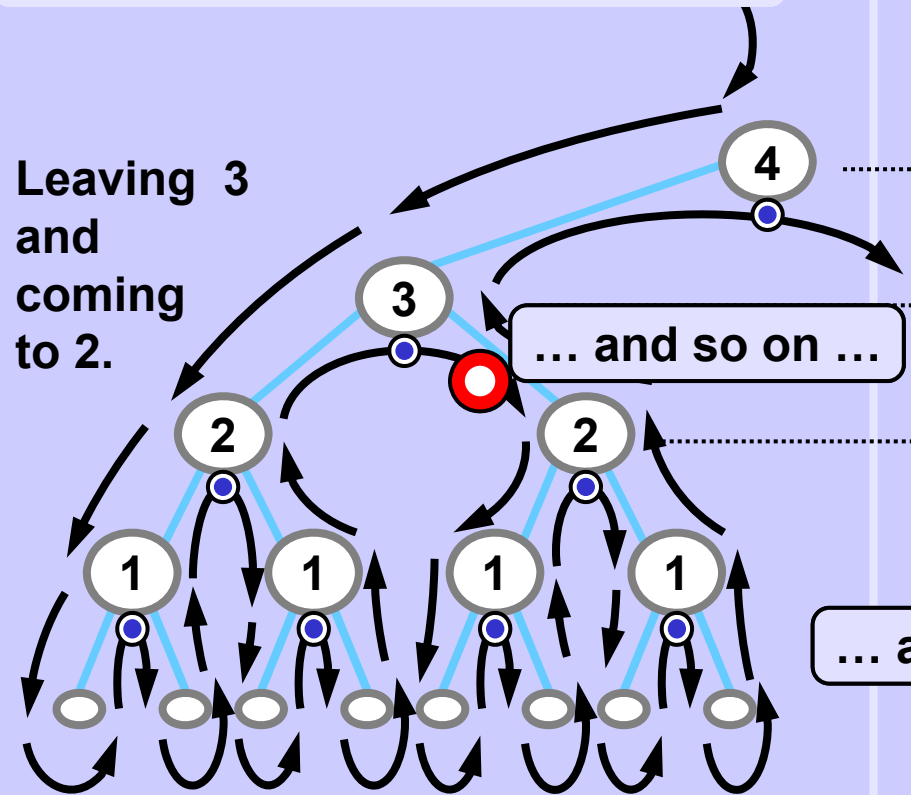
Value	Visits
4	1
3	1
2	2

pop()

Output

Stack implements recursion

Recursion tree traversal



1 2 1 3

Stack

Value	Visits
4	1
3	2
2	0

push(2,0)

... and so on ...

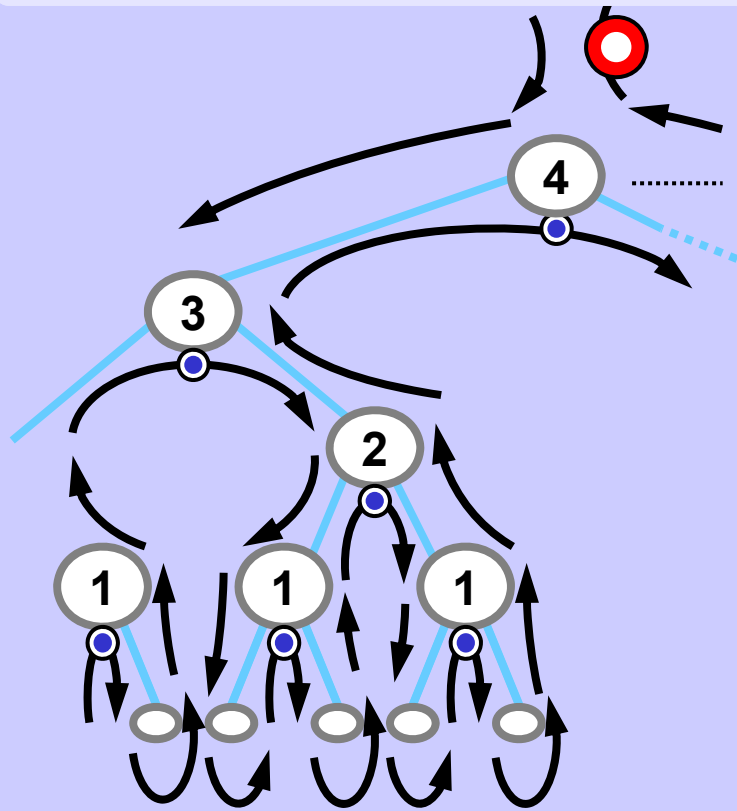
... and so on ...

Output

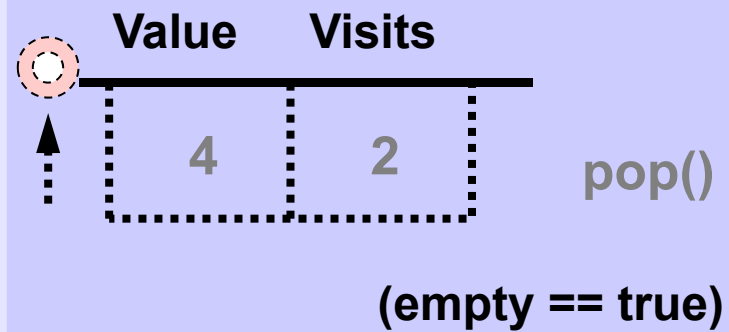
Stack implements recursion

... after another while ... completed.

Recursion tree traversal



Stack



1 2 1 3 1 2 1 4 1 2 1 3 1 2 1

Output

Stack implements recursion

Recursive ruler without recursive calls
Pseudocode, nearly a code

```
def rulerNoRec( N ):
    stack = Stack()
    stack.push( N, 0) # 0 == no. of visits to the root
    while not stack.isEmpty():
        if stack.top().value == 0: stack.pop()
        if stack.top().visits == 0:
            stack.top().visits += 1
            stack.push( stack.top().value-1, 0)
        elif stack.top().visits == 1:
            print(stack.top().value, end = ' ')
            stack.top().visits += 1
            stack.push(stack.top().value-1, 0)
        elif stack.top().visits == 2:
            stack.pop()
```

Recursive ruler without recursive calls Easy implementation with arrays

Stack implements recursion

```

def rulerWithArrays( N ):
    max = 100                                # fixed, for simplicity
    stackVal = [0] * max                     # stack Value field
    stackVis = [0] * max                     # stack Visits field
    SP = 0                                   # stack pointer
    stackVis[SP] = 0; stackVal[SP] = N
    while SP >= 0:                           # while unempty
        if stackVal[SP] == 0: SP -= 1        # pop: in leaf
        if stackVis[SP] == 0:               # first visit
            stackVis[SP] += 1; SP += 1
            stackVal[SP] = stackVal[SP-1]-1 # go left
            stackVis[SP] = 0;
        elif stackVis[SP] == 1:             # second visit
            print(stackVal[SP], end = ' ')  # process the node
            stackVis[SP] += 1; SP += 1;
            stackVal[SP] = stackVal[SP-1]-1 # go right
            stackVis[SP] = 0;
        elif stackVis[SP] == 2: SP -= 1;    # pop: node done

```

Stack implements recursion

Recursive ruler without recursive calls
Easy implementation with arrays

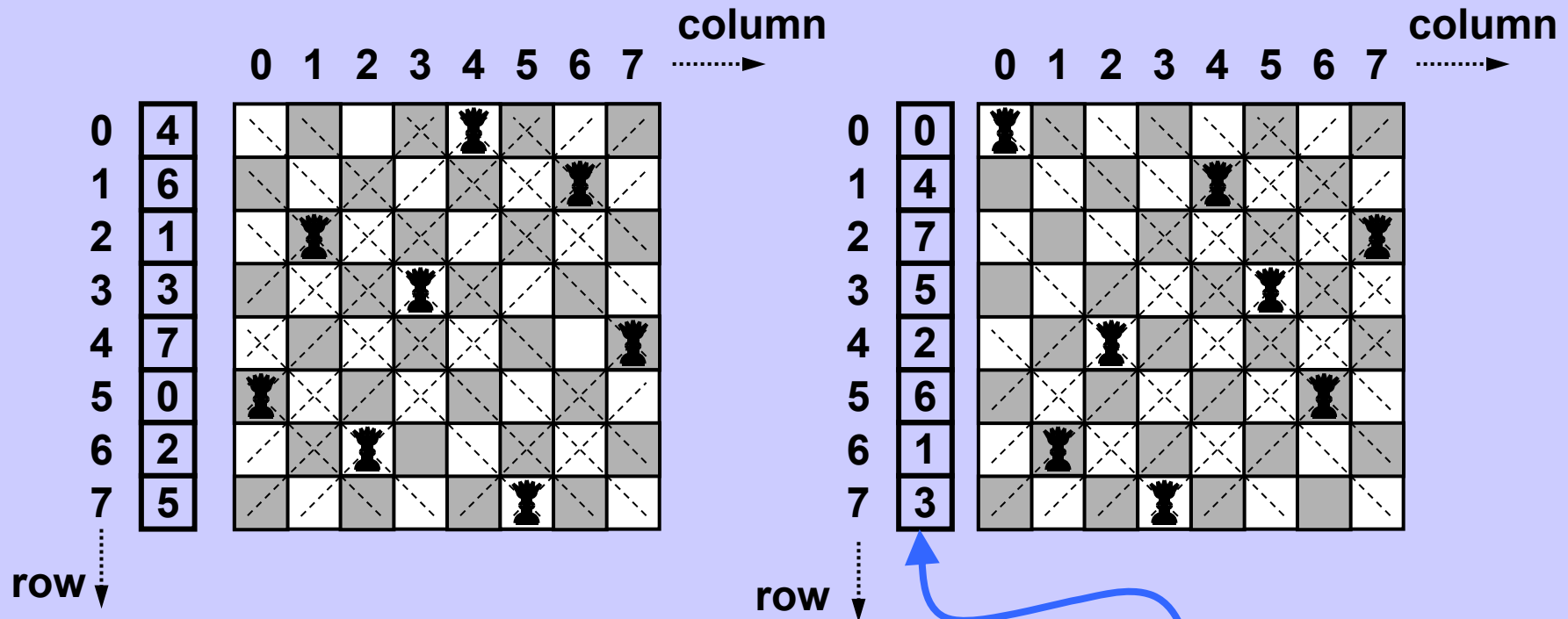
A little more compact code

```
def rulerWithArrays2(N):  
    stackVal = [0] * 100; stackVis = [0] * 100  
    SP = 0; stackVis[SP] = 0; stackVal[SP] = N  
    while (SP >= 0):                                # while unempty  
        if stackVal[SP] == 0: SP -= 1                # pop: in leaf  
        if stackVis[SP] == 2: SP -= 1                # pop: node done  
        else:  
            if stackVis[SP] == 1:                    # if second visit  
                print(stackVal[SP], end = ' ')      # process the node  
            stackVis[SP] += 1; SP += 1              # and  
            stackVal[SP] = stackVal[SP-1] - 1      # go deeper  
            stackVis[SP] = 0
```

Easy backtrack problem 8 queens puzzle

Put 8 chess queens on a standard 8x8 chessboard so that no two queens threaten each other.

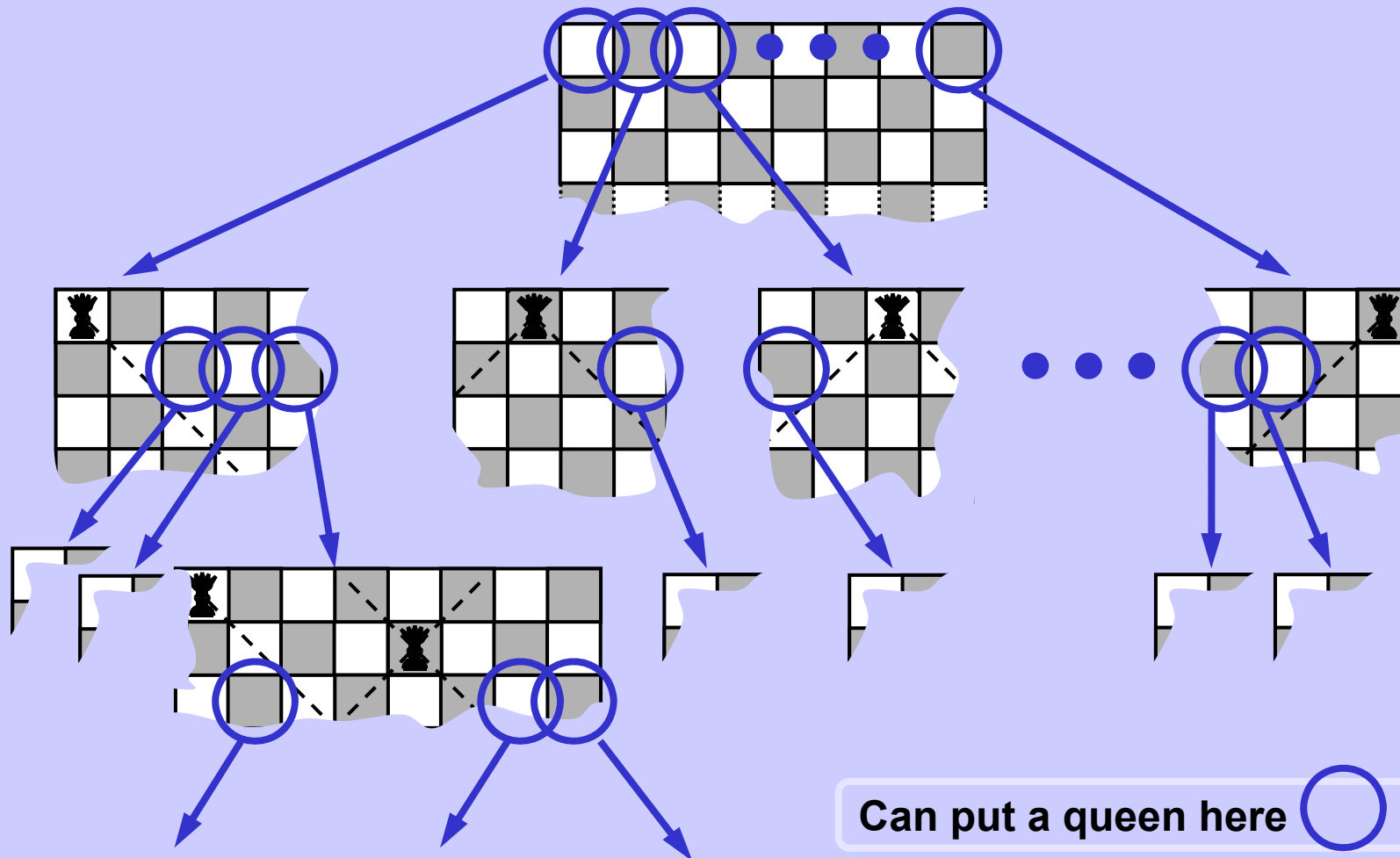
Some solutions



Single data structure: array `queenCol[]` (see the code)

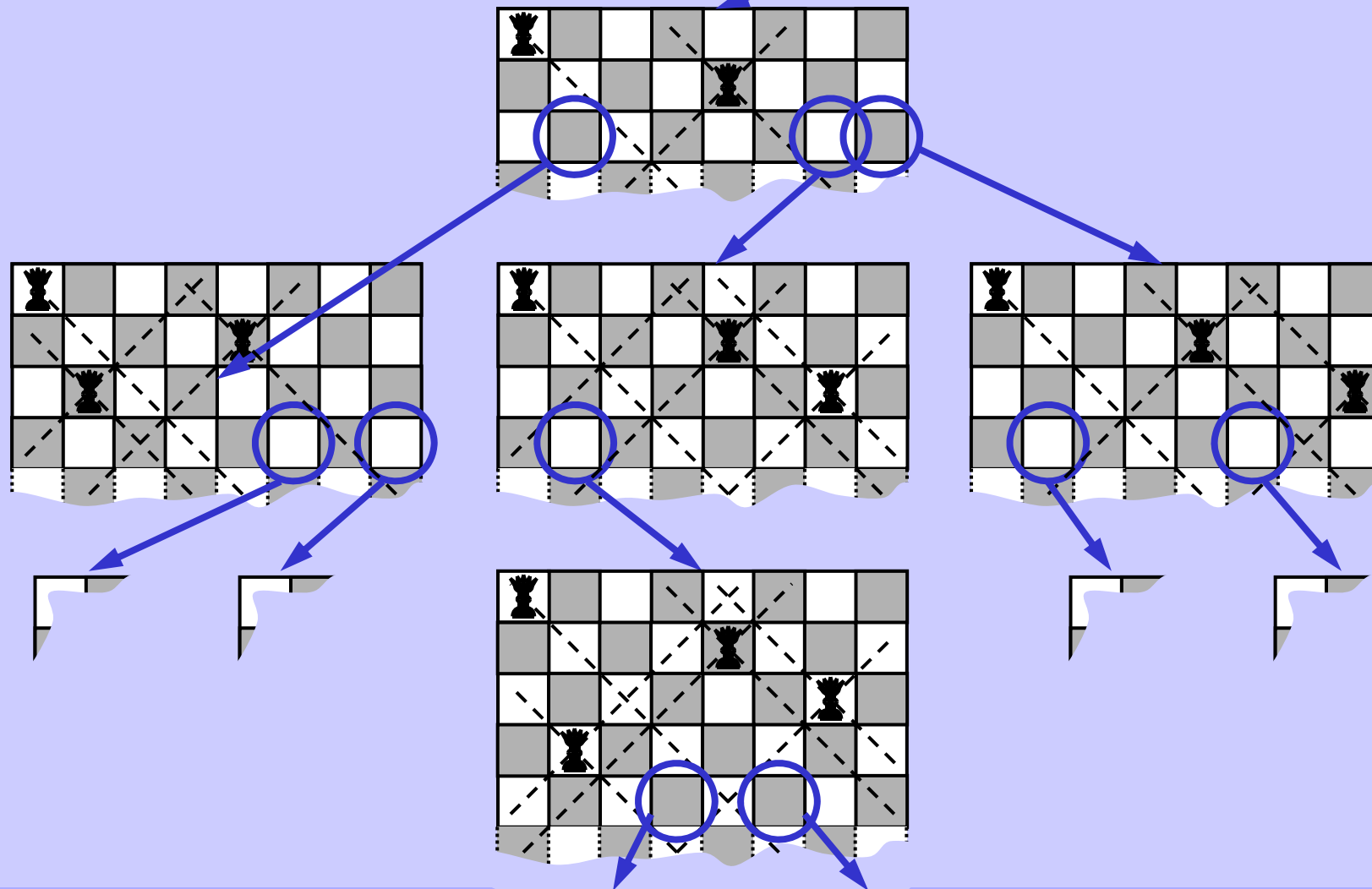
Easy backtrack problem 8 queens puzzle

Tree of checked configurations (a root and a few successors)



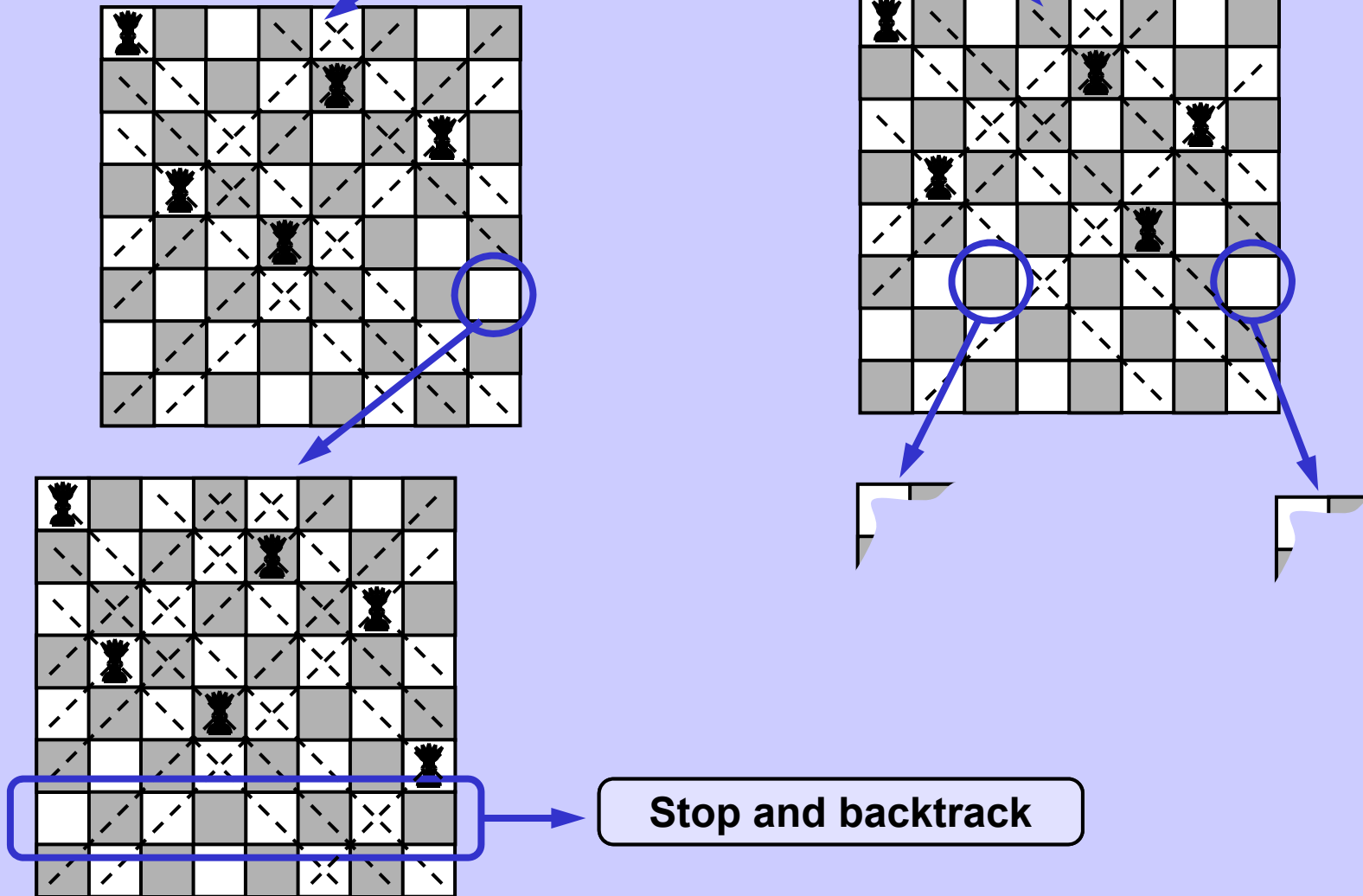
Easy backtrack problem 8 queens puzzle

Cutout of tree of checked configurations



Easy backtrack problem 8 queens puzzle

Cutout of tree of checked configurations



Easy backtrack problem 8 queens puzzle

N queens puzzle (N x N chessboard)

N queens	No. of solutions	No. of tested queen positions		Speedup
		Brute force (N^N)	Backtrack	
4	2	256	240	1.07
5	10	3 125	1 100	2.84
6	4	46 656	5 364	8.70
7	40	823 543	25 088	32.83
8	92	16 777 216	125 760	133.41
9	352	387 420 489	651 402	594.75
10	724	10 000 000 000	3 481 500	2 872.33
11	2 680	285 311 670 611	19 873 766	14 356.20
12	14 200	8 916 100 448 256	121 246 416	73 537.00

Tab 3.1 Speed of N queens puzzle solutions

Easy backtrack problem 8 queens puzzle

```

NQ = 8                                     # number of queens
queenCol = [0 for x in range(NQ)]         # 1D array is enough

def positionOK( r, c ):                   # r: row, c: column
    for i in range( 0, r ):
        if queenCol[i] == c or \         #same column or
            abs(r-i) == abs(queenCol[i]-c): # same diagonal
            return False
    return True

```

```

def putQueen( row, col ):
    queenCol[row] = col;                   # put a queen there
    if row == NQ-1:                         # if solved
        print( queenCol )                 # output solution
    else:
        for c in range( 0, NQ ):           # test all columns
            if positionOK( row+1, c ):     # if free
                putQueen( row+1, c )       # next row recursion

```

Call: for col in range(NQ): putQueen(0, col)

8 queens puzzle - More intuitive output

```
def printQ():
    for row in range(0, NQ):
        for col in range( 0, NQ ):
            if col == queenCol[row]: print( " Q", end = '' )
            else:                     print( " .", end = '' )
        print() # end of row
    print() # extra empty line
```

All 10 cases for 5 queens (NQ = 5)

Q Q Q . Q Q .	. Q Q . Q Q Q	. . Q . . Q Q . . Q Q	. . . Q . Q Q Q . Q Q . Q Q . Q Q . .
Q Q . . Q Q . . Q . .	. Q Q . . Q . . Q Q .	. . Q Q . Q Q . Q Q . . Q Q . . Q . . Q Q . . Q . . Q Q . . Q . . .