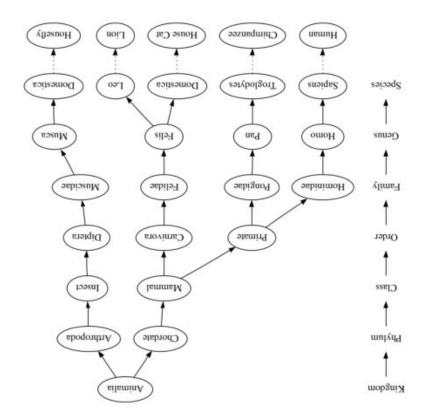
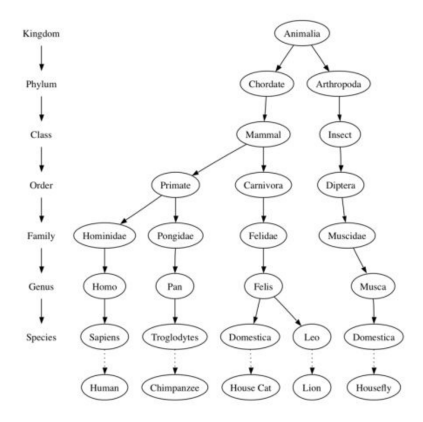
# Scientific Programming: Part B

### Trees

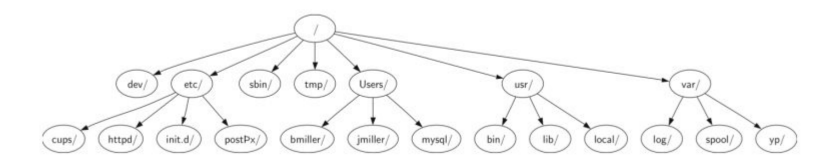
Luca Bianco - Academic Year 2020-21 luca.bianco@fmach.it [credits: thanks to Prof. Alberto Montresor]

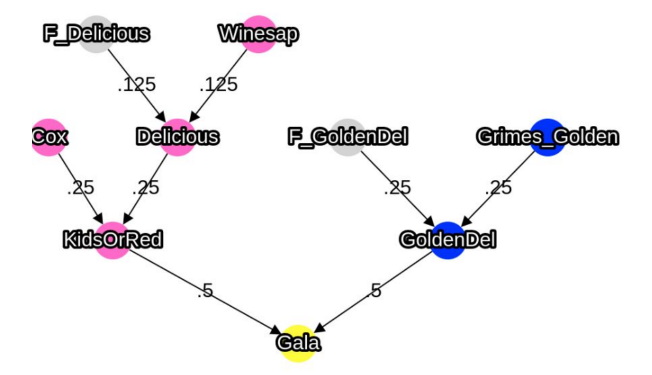


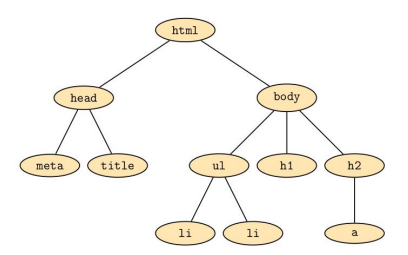




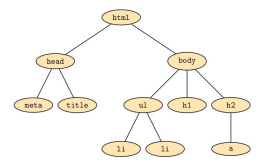








### **Definitions**



Trees are data structures composed of two elements: **nodes** and **edges**.

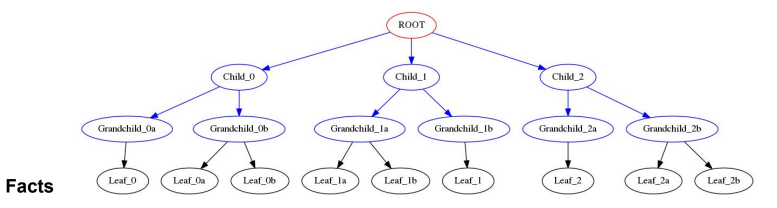
Nodes represent *things* and edges represent *relationships* (typically non-symmetric) among **two** nodes.

#### Tree

A tree consists of a set of nodes and a set of edges that connect pairs of nodes, with the following properties:

- One node of the tree is designated as the root node
- Every node n, except the root node, is connected by an edge from exactly one other node p
- A unique path traverses from the root to each node
- The tree is connected

### **Definitions**

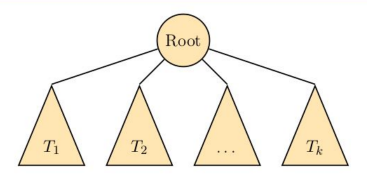


- One node called the root is the top level of the tree and is connected to one or more other nodes;
- If the root is connected to another node by means of one edge, then it is said to be the **parent** of the node (and that node is the **child** of the root);
- Any node can be parent of one or more other nodes, the only important thing is that all nodes have only one parent;
- The **root is the only exception as it does not have any parent**. Some nodes do not have children and they are called **leaves**;

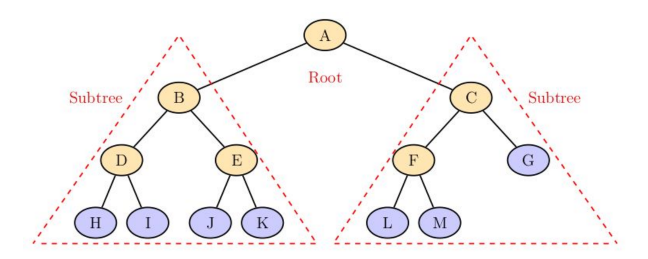
### Recursive definition

#### Tree

A tree is either empty or consists of a root and zero or more subtrees, each of which is also a tree. The root of each subtree is connected to the root of the parent tree by an edge.



### Terminology



- A is the tree root
- B, C are roots of their subtrees
- $\bullet$  D, E are siblings
- D, E are children of B
- B is the parent of D, E
- Purple nodes are leaves
- The other nodes are internal nodes

### Terminology - 2

### Depth of a node

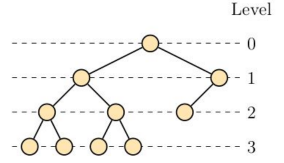
The length of the simple path from the root to the node (measured in number of edges)

#### Level

The set of nodes having the same depth

### Height of the tree

The maximum depth of all its leaves



Height of this tree = 3

### Binary tree

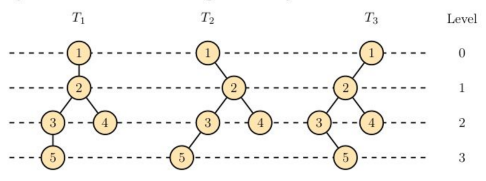
### Binary tree

A binary tree is a tree data structure in which each node has at most two children, which are referred to as the left child and the right child.

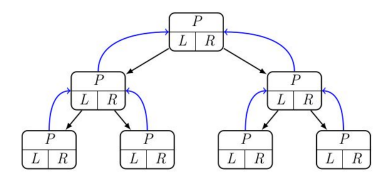
**Note**: Two trees T and U having the same nodes, the same children for each node and the same root, are said to be different if a node u is a left child of a node v in T and a right child of the same node in U.

Three distinct trees.

Note: T1 is not graphically very well represented.



### Binary tree: Node



- parent: reference to the parent node
- *left*: reference to the left child
- right: reference to the left child

When implementing a tree we can define a **node object** and then a **tree object** that stores nodes.

We will use the more compact way which is to use the recursive definition of a tree.

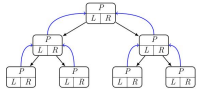
### Binary tree: ADT

```
TREE
\% Build a new node, initially containing v, with no children or
 parent
Tree(OBJECT v)
% Read the value stored in this node
OBJECT getValue()
% Write the value stored in this node
setValue(OBJECT v)
% Return the parent, or none if this node is the root
TREE getParent()
% Return the left (right) child of this node; return none if absent
TREE getLeft()
TREE getRight()
% Insert the subtree rooted in t as left (right) child of this node
insertLeft(TREE t)
insertRight(TREE \ t)
% Delete the subtree rooted on the left (right) child of this node
deleteLeft()
deleteRight()
```

### Binary tree: the code

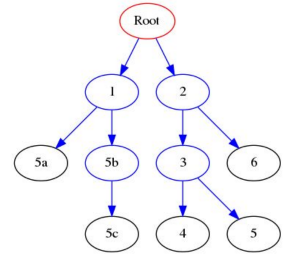
```
class BinaryTree:
    #the initializer, set the data
   #all pointers empty
   def init (self, value):
       self. data = value
       self. right = None
       self. left = None
       self. parent = None
   #returns the value
   def getValue(self):
        return self. data
   #sets the value
   def setValue(self, newval):
        self. data = newval
   #gets the parent
   def getParent(self):
        return self. parent
   #sets the parent
   #NOTE: needed because we are using
   #private attributes
   def setParent(self, tree):
       self. parent = tree
```

```
#gets the right child
def getRight(self):
    return self. right
#gets the left child
def getLeft(self):
    return self. left
#set the right child
def insertRight(self, tree):
    if self. right == None:
        self. right = tree
        tree.setParent(self)
#sets the left child
def insertLeft(self, tree):
    if self. left == None:
        self. left = tree
        tree.setParent(self)
#deletes the right subtree
def deleteRight(self):
    self. right = None
#deletes the left subtree
def deleteLeft(self):
    self. left = None
```

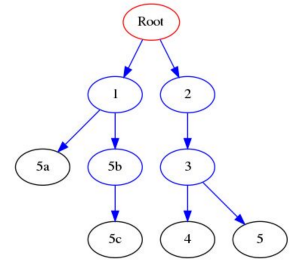


```
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 parent
Tree(OBJECT v)
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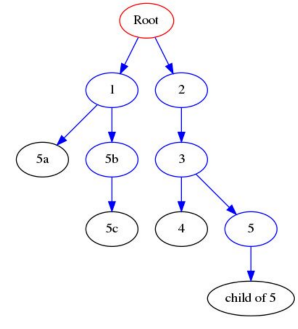
```
name == " main ":
BT = BinaryTree("Root")
bt1 = BinaryTree(1)
bt2 = BinaryTree(2)
bt3 = BinaryTree(3)
bt4 = BinaryTree(4)
bt5 = BinaryTree(5)
bt6 = BinaryTree(6)
bt5a = BinaryTree("5a")
bt5b = BinaryTree("5b")
bt5c = BinaryTree("5c")
BT.insertLeft(bt1)
BT.insertRight(bt2)
bt2.insertLeft(bt3)
bt3.insertLeft(bt4)
bt3.insertRight(bt5)
bt2.insertRight(bt6)
bt1.insertRight(bt5b)
btl.insertLeft(bt5a)
bt5b.insertRight(bt5c)
```



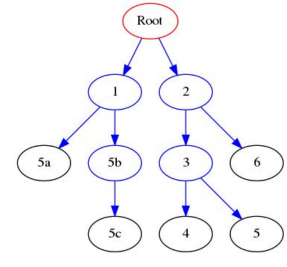
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    BT.insertRight(bt2)
    bt2.insertLeft(bt3)
    bt3.insertLeft(bt4)
    bt3.insertRight(bt5)
    bt2.insertRight(bt6)
    bt1.insertRight(bt5b)
    bt1.insertLeft(bt5a)
    bt5b.insertRight(bt5c)
    print("\nDelete right branch of 2")
    bt2.deleteRight()
```



```
== " main ":
name
BT = BinaryTree("Root")
bt1 = BinaryTree(1)
bt2 = BinaryTree(2)
bt3 = BinaryTree(3)
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bt5a = BinaryTree("5a")
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BT.insertLeft(bt1)
BT.insertRight(bt2)
bt2.insertLeft(bt3)
bt3.insertLeft(bt4)
bt3.insertRight(bt5)
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bt1.insertLeft(bt5a)
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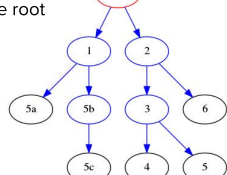
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BT.insertLeft(bt1)
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bt2.insertLeft(bt3)
bt3.insertLeft(bt4)
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bt1.insertRight(bt5b)
btl.insertLeft(bt5a)
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```



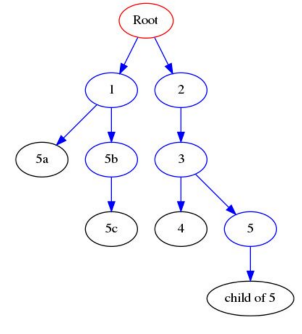
**Exercise.** write a print function that gets the root node and prints the tree:

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```
def printTree(root):
    cur = root
    #each element is a node and a depth
    #depth is used to format prints (with tabs)
    nodes = [(cur, 0)]
    tabs = ""
    lev = 0
    while len(nodes) >0:
        cur, lev = nodes.pop(-1)
        if cur.getRight() != None:
            print ("{}{} (r)-> {}".format("\t"*lev,
                                          cur.getValue(),
                                          cur.getRight().getValue()))
            nodes.append((cur.getRight(), lev+1))
        if cur.getLeft() != None:
            print ("{}{} (l)-> {}".format("\t"*lev,
                                          cur.getValue(),
                                          cur.getLeft().getValue()))
            nodes.append((cur.getLeft(), lev+1))
```



```
def printTree(root):
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        if cur.getRight() != None:
            print ("{}{} (r)-> {}".format("\t"*lev,
                                          cur.getValue(),
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            nodes.append((cur.getRight(), lev+1))
        if cur.getLeft() != None:
            print ("{}{} (l)-> {}".format("\t"*lev,
                                          cur.getValue(),
                                          cur.getLeft().getValue()))
            nodes.append((cur.getLeft(), lev+1))
```



#### **OUTPUT**

```
Root (r)-> 2
Root (l)-> 1

1 (r)-> 5b

1 (l)-> 5a

5b (r)-> 5c

2 (l)-> 3

3 (r)-> 5

3 (l)-> 4

5 (l)-> child of 5
```

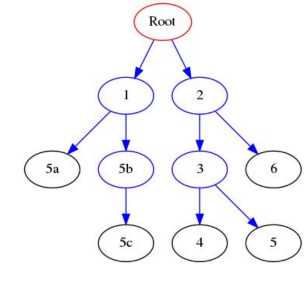
#### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack





To store all unfinished calls to DFS(node)

#### Tree traversal / search

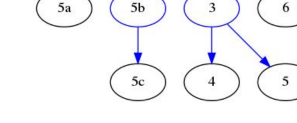
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#### Recursively

- 1. visit Root
- 2. visit left
- 3. visit right



Root

Preorder: Root



To store all unfinished calls to DFS(node)

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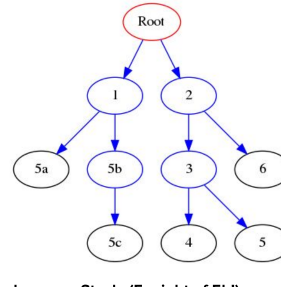


- 2. visit left
- 3. visit right



Preorder:

Stack: (5c right of 5b!)



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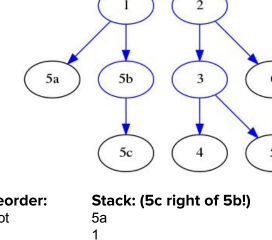
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- visit Root
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**Preorder:** Root 5a 5a Root



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- visit Root
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- visit right



**Preorder:** Root 5a

5a

Stack: (5c right of 5b!)

3

Root

Root

5b

5c

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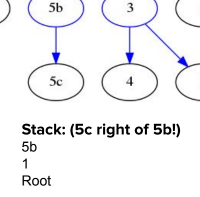


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Preorder: Root 1 5a 5b

5a



#### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

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- visit left
- visit right



5a	1 2 5b 3 6 5c 4 5
Preorder: Root 1 5a	Stack: (5c right of 5b!) 5c 5b 1

Preorder:	Staci
Root	5c
1	5b
5a	1
5b	Root
5c	

#### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

#### Depth-First Search (DFS)

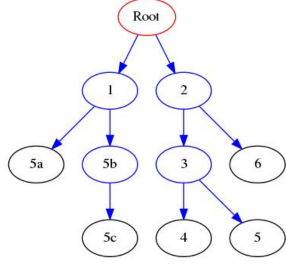
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- visit left

visit right



#### **Preorder:**

5a

5b 5c

Root

#### Stack: (5c right of 5b!)

5b Root

#### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

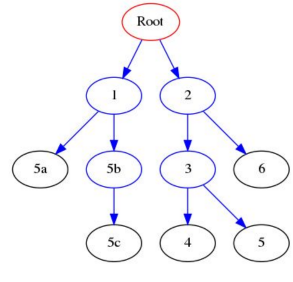
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- visit left

visit right



#### **Preorder:**

Root

5a

5b

5c

Stack: (5c right of 5b!)

#### Tree traversal / search

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### Depth-First Search (DFS)

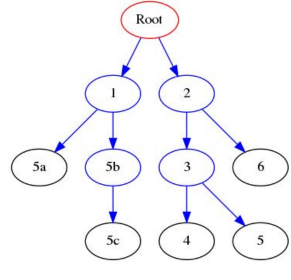
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#### Recursively



- visit left
- visit right

5a 5b 5c



#### **Preorder:**

Root

Stack: (5c right of 5b!)

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- visit left
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## Root 5a 5b 3 5c

#### **Preorder:**

Root

#### Stack: (5c right of 5b!)

#### Tree traversal / search

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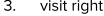
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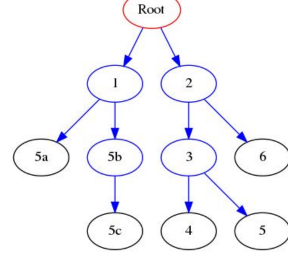
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### Recursively



- visit left
- visit right





#### **Preorder:**

5c

Stack: (5c right of 5b!) Root 5a 5b

### 3

#### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

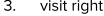
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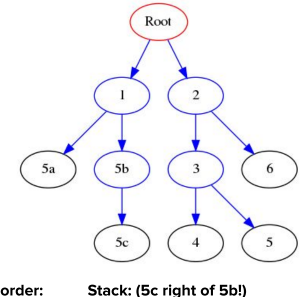
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### Recursively



- visit left
- visit right





Preoraer	•
Root	
1	
5a	

3 5b Root 5c

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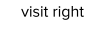
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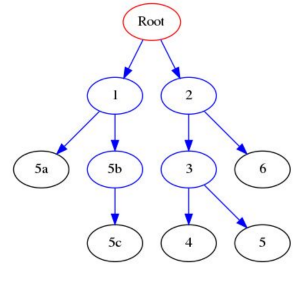
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### Recursively



- visit left





#### **Preorder:**

Root 5a 5b 5c

#### Stack: (5c right of 5b!)

#### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

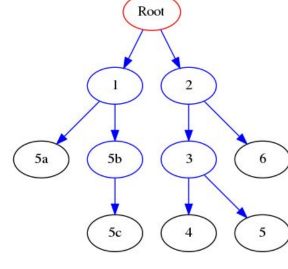
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### Recursively



visit left





### **Preorder:**

Root

5b 5c

5a

Stack: (5c right of 5b!)

5 3

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

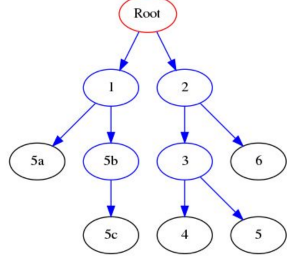
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# Recursively



- visit left
- visit right



#### Preorder:

Root 5b

5c

5a

#### Stack: (5c right of 5b!)

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

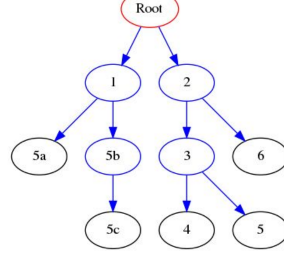
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# Recursively



2. visit left





#### **Preorder:**

Root 1 5a 5b 5c 2 3

### Stack: (5c right of 5b!)

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

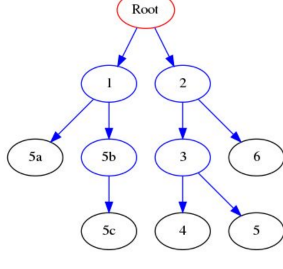
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# Recursively



visit left





#### Preorder:

5a

5c

Stack: (5c right of 5b!) Root 5b

# 6

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

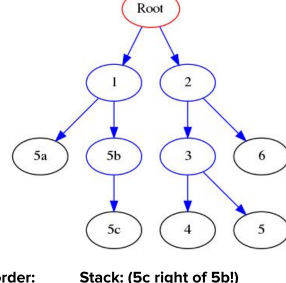
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#### **Preorder:**

Root 5a 5b 5c

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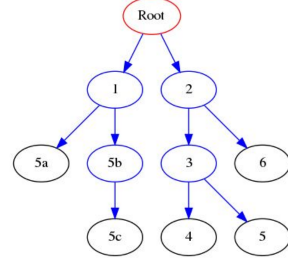
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#### **Preorder:**

1 5a

Root

5b 5c

2

2

4

5

6

Root

Stack: (5c right of 5b!)

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

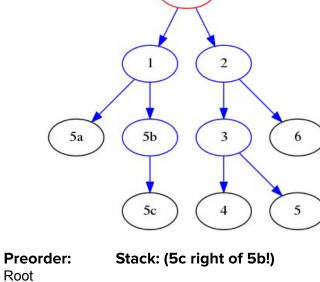
### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requires a stack

### Recursively

- visit Root
- visit left
- visit right





Root

#### **Preorder:**

5a

5b 5c

empty! **Done** 

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack



visit Root

visit right

5a

Root

3

5b

### Tree traversal / search

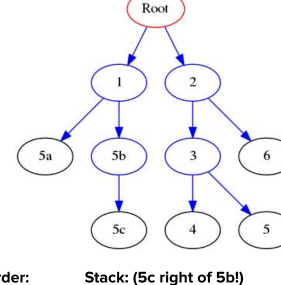
A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack



- visit left
- visit Root
- visit right



Inorder:

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

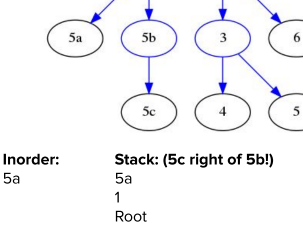
# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack





- 2. visit Root
- 3. visit right



### Tree traversal / search

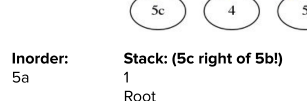
A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack



- 1. visit left
- 2. visit Root
- 3. visit right



5b

5a

Root

3

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

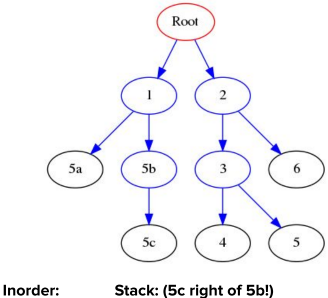
- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack



- 1. visit left
- 2. visit Root
- 3. visit right



5a 1



### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

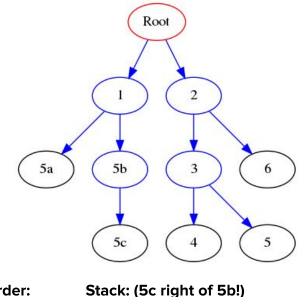
- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack



- 1. visit left
- 2. visit Root
- 3. visit right



Inorder: Stack 5a 5b 1 Root



### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

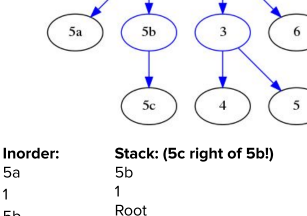
# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack



5b

- visit left
- visit Root
- visit right



### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

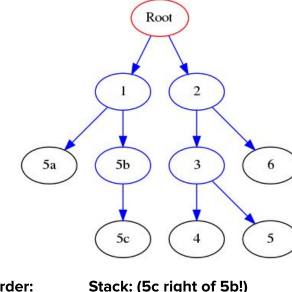
- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack





- visit Root





Inor
5a

Stack: (5c right of 5b!)

<b>5</b> a	5c
1	5b
5b	1
5c	Root

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack





- 2. visit Root
- 3. visit right



5b 5c

Inorder: Stack: (5c right of 5b!)
5a 5b
1 1
Root

5a

Root

3

5b

5c

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack



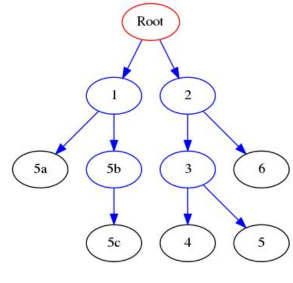


- 2. visit Root
- 3. visit right



Inorder: 5a 1 5b

5c



### Stack: (5c right of 5b!)

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack



- 1. visit left
- 2. visit Root
- 3. visit right



Inorder: Stack: (5c right of 5b!)
5a Root

5c

5b

5a

Root

3

5a 1 5b 5c

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack





- visit Root
- visit right

Inorder: Stack: (5c right of 5b!) 5a

5b

5c

Root

3

Root

5a

5b 5c

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requires a stack





- visit Root
- visit right



Inorder:

5a

5b 5c

Root

5a

Stack: (5c right of 5b!)

3

Root

5b

5c

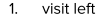
### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

### Recursively



- 2. visit Root
- 3. visit right



5b 5c

Root

	5c 4
norder:	Stack: (5c right of 5b!)
ā	3
	2

Root

5b

5a

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

# Recursively



- visit Root
- visit right



4

5a	5b 3 6 5c 4 5
Inorder:	Stack: (5c right of 5b!)
5a	4
1	3
5b	2
5c	Root
Root	

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

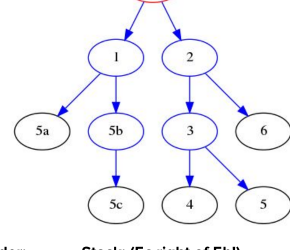
# Recursively



- 2. visit Root
- 3. visit right







Root

#### **Inorder:**

5a

. 5b

5c

Root

4

#### Stack: (5c right of 5b!)

3

2

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

### Recursively



- 2. visit Root
- 3. visit right



# Inorder: Stack: (5c right of 5b!)

5b

5c

Root

3

3 2

5a

Root

5c

5b

5a

Root

2

3

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

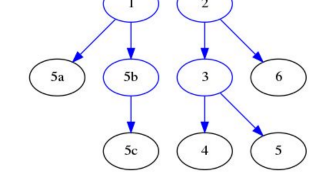
- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

# Recursively



- 2. visit Root
- 3. visit right





Root

# **Inorder:** 5a

| --

5b 5c

Root

4

3

5

Stack: (5c right of 5b!)

5 3

2

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

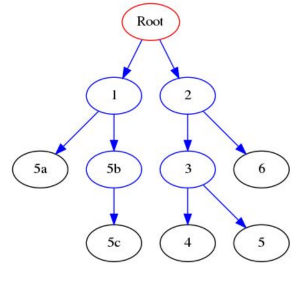
### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requires a stack

# Recursively



- visit Root
- visit right



#### Inorder:

5a

5b 5c

Root

3

#### Stack: (5c right of 5b!)

3

#### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requires a stack

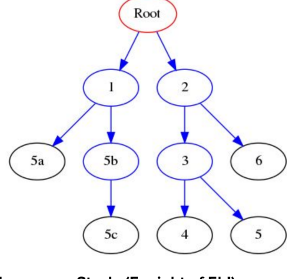
# Recursively



- visit Root
- visit right







#### Inorder:

5a

5b

5c

Root

3

### Stack: (5c right of 5b!)

### Tree traversal / search

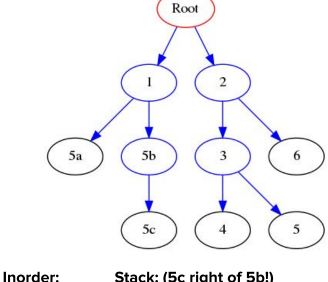
A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

# Recursively

- visit left
- visit Root
- visit right



5a

5b

5c

Root

### Stack: (5c right of 5b!)

#### Tree traversal / search

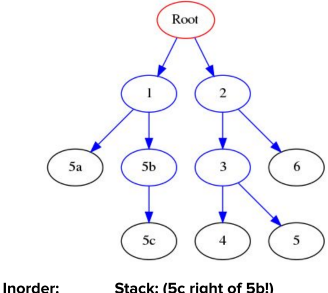
A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

# Recursively

- visit left
- visit Root
- visit right



5a

5b 5c

Root

### Stack: (5c right of 5b!)

6

### Tree traversal / search

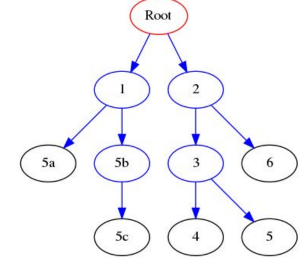
A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack



- 1. visit left
- 2. visit Root
- 3. visit right



### Inorder:

5a

5b

5c

Root

4

Ĵ

٥

2

6

### Stack: (5c right of 5b!)

2

### Tree traversal / search

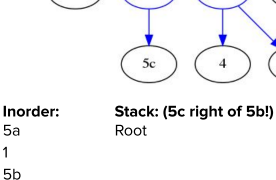
A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

### Recursively

- 1. visit left
- 2. visit Root
- 3. visit right



5b

5a

5c

Root

#### Tree traversal / search

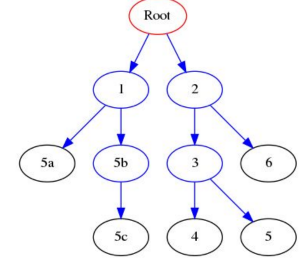
A strategy to pass through (visit) all the nodes of a tree.

# Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

# Recursively

- 1. visit left
- 2. visit Root
- 3. visit right



#### Inorder:

5a

5b

5c

Root

4

3

5

2

6

Stack: (5c right of 5b!)

empty. Done!

### Tree traversal / search

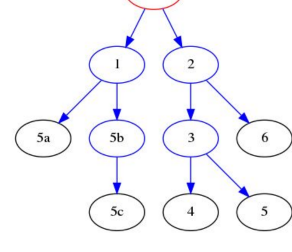
A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

# Recursively

- 1. visit left
- 2. visit right
- 3. visit Root



Root

#### **Postorder:**

#### Stack: Exercise!

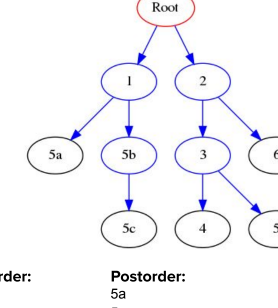
5c (right of 5b) 5b 1 4 5 3 6 2 Root

5a

# DFS: the code

visit means "print"

```
def DFS(node, kind = "preorder"):
   if node != None:
      if kind == "preorder":
           print("{{}}".format(node.getValue()))
        DFS(node.getLeft(), kind = kind)
        if kind == "inorder":
           print("{{}}".format(node.getValue()))
        DFS(node.getRight(), kind = kind)
        if kind == "postorder":
           print("{{}}".format(node.getValue()))
```



<b>Preorder:</b> Root	<b>Inorder:</b> 5a	<b>Postor</b> 5a
1	1	5c
5a	5b	5b
5b	5c	1
5c	Root	4
2	4	5
3	3	3
4	5	6
5	2	2
6	6	Root

implicit ′stack

### Tree traversal / search

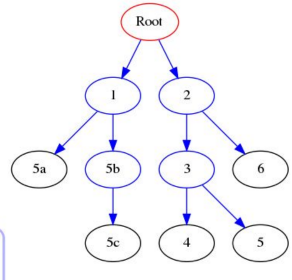
A strategy to pass through (visit) all the nodes of a tree.

### Depth-First Search (DFS)

- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

# Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue



### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

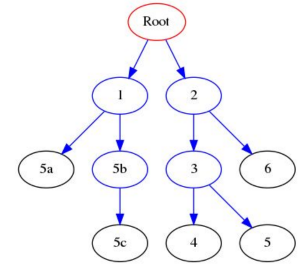
### Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

#### Recursively

- 1. get node from Q
- 2. visit the node
- 3. add all children to Q



Visit order Queue Root

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

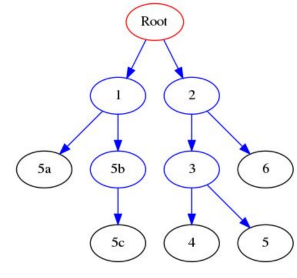
# Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

#### Recursively

- 1. get node from Q
- 2. visit the node
- 3. add all children to Q



Visit order	Queue
Root	1,2

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

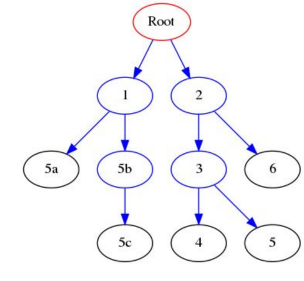
## Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

#### Recursively

- 1. get node from Q
- 2. visit the node
- 3. add all children to Q



## Visit order Root

1

### Queue

2, 5a, 5b

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

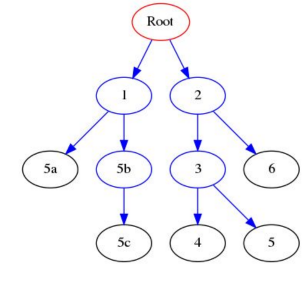
## Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

### Recursively

- 1. get node from Q
- 2. visit the node
- 3. add all children to Q



## Visit order Root

1

## Queue

5a, 5b, 3, 6

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

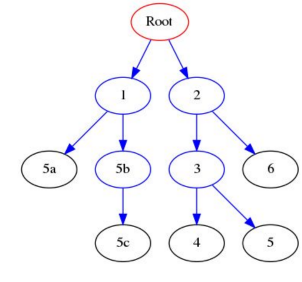
## Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

### Recursively

- get node from Q
- visit the node
- add all children to Q



## Visit order

Root

5a

Queue

5b, 3, 6

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

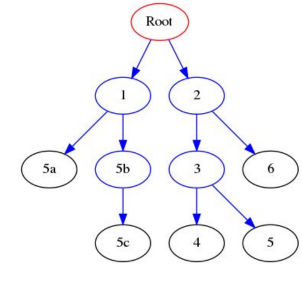
## Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

### Recursively

- 1. get node from Q
- 2. visit the node
- 3. add all children to Q



#### Visit order

Root

·

5a

5b

### Queue

3, 6, 5c

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

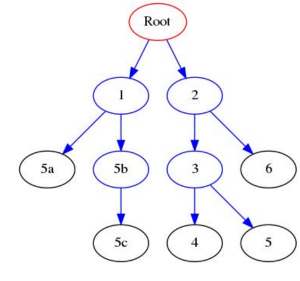
## Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

### Recursively

- get node from Q
- visit the node
- add all children to Q



#### Visit order

Root

5a

5b

#### Queue

6, 5c, 4, 5

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

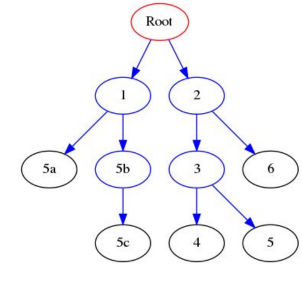
## Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

### Recursively

- 1. get node from Q
- 2. visit the node
- 3. add all children to Q



#### Visit order

Root

-

5a

5b

3

6

## Queue

5c, 4, 5

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

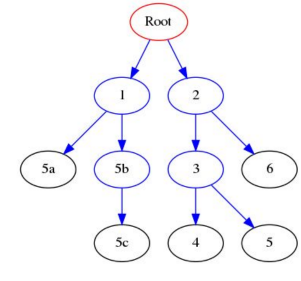
## Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

### Recursively

- 1. get node from Q
- 2. visit the node
- 3. add all children to Q



#### Visit order

Root

1

4

5a

5b

3

6

5c

#### Queue

4, 5

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

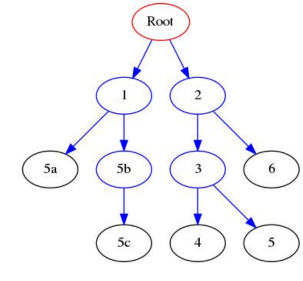
## Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

### Recursively

- 1. get node from Q
- 2. visit the node
- 3. add all children to Q



#### Visit order

Root

1

\_ 5a

5b

3

6

5c

4

#### Queue

5

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

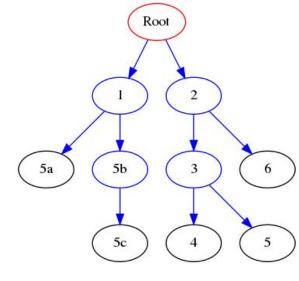
## Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

### Recursively

- get node from Q
- visit the node
- add all children to Q



#### Visit order

Root

5a

5b 3

6

5c

#### Queue

Empty. Done

### Tree traversal / search

A strategy to pass through (visit) all the nodes of a tree.

## Breadth-First Search (BFS)

- Each level of the tree is visited, one after the other
- Starts from the root
- Requires a queue

0. Add root to the queue Q

### Recursively

- 1. get node from Q
- 2. visit the node
- 3. add all children to Q

	Ro	oot	
	T		
		2	
/			
5a	5b	3	6
	(5c)	$\left(4\right)$	(5)

\	
Visit order	Leve
Root	0
1	1
2	1
5a	2
5b	2
3	2
6	2
5c	3
4	3
5	3

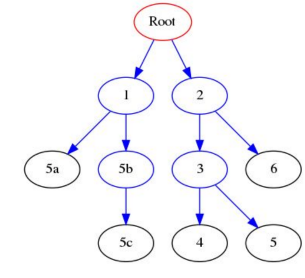
## Tree traversals: BFS

```
from collections import deque

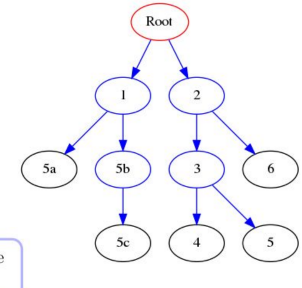
def BFS(node):
    Q = deque()
    if node != None:
        Q.append(node)

while len(Q) > 0:
    curNode = Q.popleft()
    if curNode != None:
        print("{}".format(curNode.getValue()))
        Q.append(curNode.getLeft())
        Q.append(curNode.getRight())
```

		BFS visit:
		Root
		1
Algorithm		2
O. Add root to the queue Q		5a
		5b
Recursively		3
1.	•	6
 2.	•	5c
		4
3.	add all children to Q	5



# Tree traversals: complexity

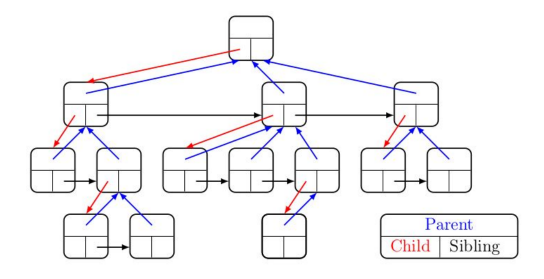


The cost of a visit of a tree containing n nodes is  $\Theta(n)$ , because each node is visited exactly once.

## Generic trees

Generic Trees are like binary trees, but **each node can have more than 2 children**. One possible implementation is that each node (that is a subtree in itself) has a **value**, a link to its **parent** and a **list of children**.

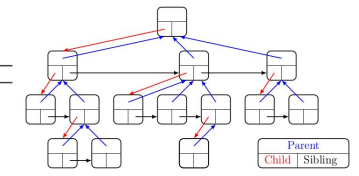
Another implementation is that each node has a value, a link to its parent, a link to its next sibling and a link to its first child.



## Generic trees

deleteSibling()

## TREE % Build a new node, initially containing v, with no children or parent Tree(OBJECT v) % Read the value stored in nodes OBJECT getValue() % Write the value stored in nodes setValue(OBJECT v)% Returns the parent, or None if this node is root TREE getParent() % Returns the first child, or None if this node is leaf TREE leftmostChild() % Returns the next sibling, or None if there is none TREE rightSibling() % Insert the subtree t as first child of this node insertChild(TREE t)% Insert the subtree t as next sibling of this node insertSibling(TREE t)% Destroy the subtree rooted in the first child deleteChild() % Destroy the subtree rooted in the next sibling



Exercise!

## Exercise

The visit order of a binary tree containing 9 nodes are the following:

- A, E, B, F, G, C, D, I, H (pre-order) Root-Left-Right
- B, G, C, F, E, H, I, D, A (post-order) Left-Right-Root
- B, E, G, F, C, A, D, H, I (in-order) Left-Root-Right

What is the corresponding binary tree? Explain.

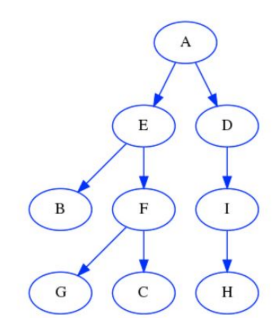
## Exercise

The visit order of a binary tree containing 9 nodes are the following:

- A, E, B, F, G, C, D, I, H (pre-order)
- B, G, C, F, E, H, I, D, A (post-order)
- B, E, G, F, C, A, D, H, I (in-order)

What is the corresponding binary tree? Explain.

Preorder visit	Postorder visit	Inorder visit
A	В	В
E	G	E
В	С	G
F	F	F
G	E	С
С	Н	Α
D	1	D
1	D	Н
Н	Α	1



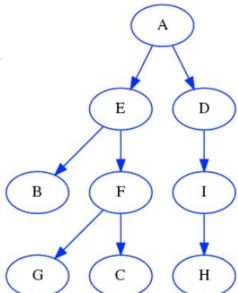
where I is on the right of D and H is on the left of I

## **Exercises**

• The width of a binary tree is the largest number of nodes that belong to the same level. Write a function that given a tree t, returns the width of t.

• The minimal height of a binary tree t is the minimal distance between node v and any of the leaf in its subtree. Write a function that given a tree t, returns the minimal height of t.

• Write a function that given a binary tree t and an integer k, returns the number of nodes at level k



Width: 3

Minimal height: 2  $k = 2 \rightarrow \text{output: } 3$ 

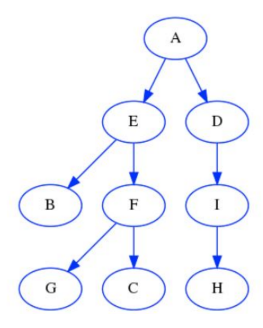
## Exercise: width

```
def getWidth(tree):
    """gets the width of the tree"""
   if tree == None:
       return 0
   level = [tree]
   res = 1
   while len(level) > 0:
       print("Level: {}".format([x.getValue() for x in level]))
       tmp = []
       for t in level:
            r = t.getRight()
           l = t.getLeft()
           if r != None:
                tmp.append(r)
           if l != None:
                tmp.append(l)
        res = max(res,len(tmp))
       level = tmp
    return res
```

```
print("Width of tree: {}".format(getWidth(exer)))

Level: ['A']
Level: ['D', 'E']
Level: ['I', 'F', 'B']
Level: ['H', 'C', 'G']
Width of tree: 3
```

similar to BFS but we need to explicitly store the level...

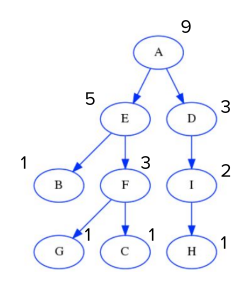


Min Height and nodes at level k are similar...

# Exercise: count the nodes of each (sub)tree

How many nodes does a (sub)tree have?

IDEA: similar to DFS postorder-visit (summing the counts). Remember to add 1 for the root.



# Exercise: count the nodes of each (sub)tree

How many nodes does a (sub)tree have?

IDEA: similar to DFS postorder-visit (summing the counts). Remember to add 1 for the root.

```
def count_nodes(tree):
    """counts the nodes of each (sub)tree rooted at 'tree'"""
    if tree == None:
        return 0
    else:
        l = count_nodes(tree.getLeft())
        r = count_nodes(tree.getRight())
        return l + r + 1 #the count of the right, that of the left + the root
```

The tree rooted at 'A' has 9 nodes
The tree rooted at 'E' has 5 nodes
The tree rooted at 'D' has 3 nodes
The tree rooted at 'B' has 1 nodes
The tree rooted at 'F' has 3 nodes
The tree rooted at 'I' has 2 nodes
The tree rooted at 'G' has 1 nodes
The tree rooted at 'C' has 1 nodes
The tree rooted at 'H' has 1 nodes

