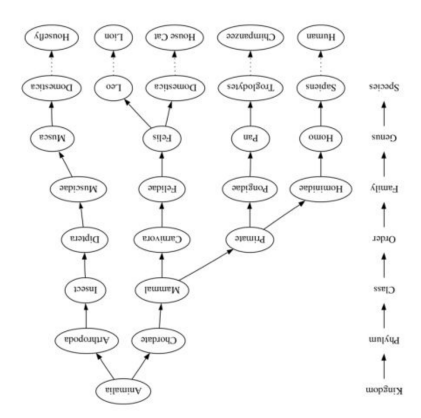
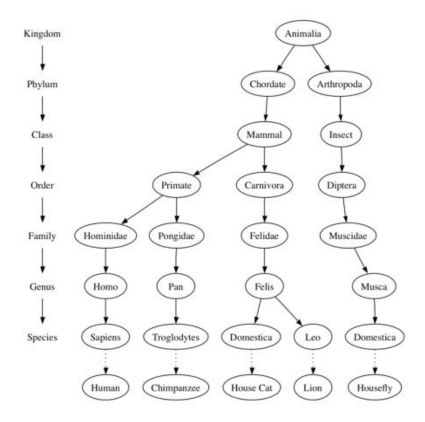
Scientific Programming: Part B

Trees

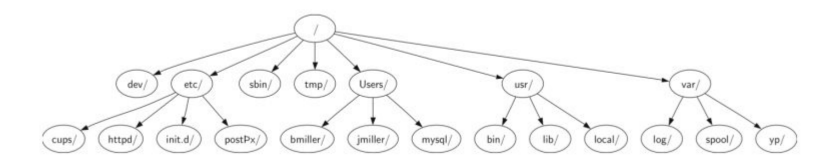
Luca Bianco - Academic Year 2019-20 luca.bianco@fmach.it [credits: thanks to Prof. Alberto Montresor]

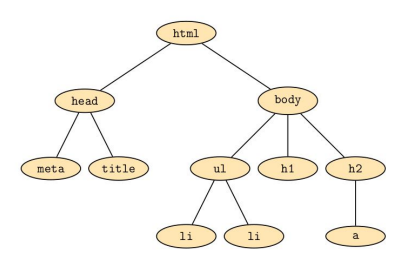








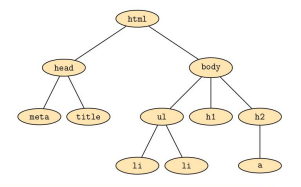




Definitions

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

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

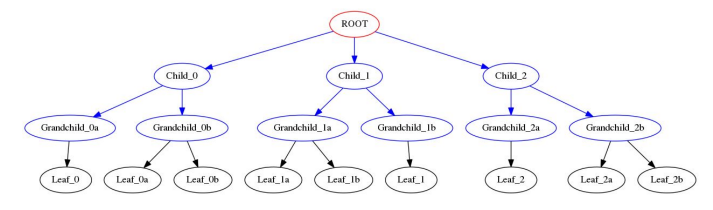


Tree

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



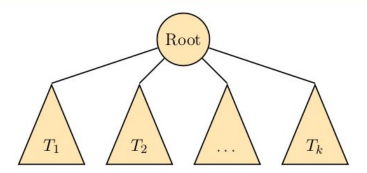
Facts

- 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;

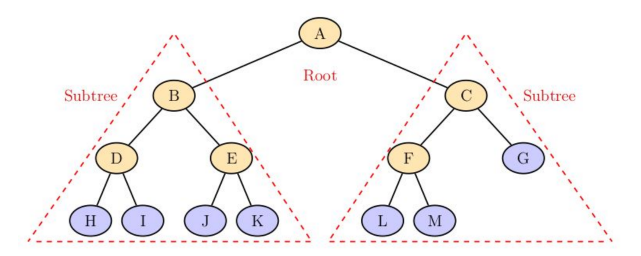
Recursive definition

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

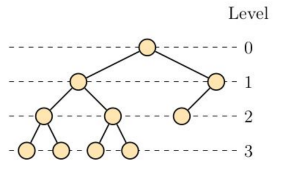
The length of the simple path from the root to the node (measured in number of edges)

Level

The set of nodes having the same depth

Height of the tree

The maximum depth of all its leaves



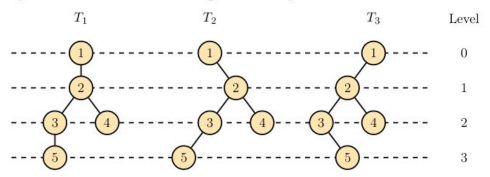
Height of this tree = 3

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.

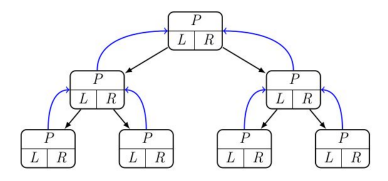
Note: Two trees T and U having the same nodes, the same children for each node and the same root, are said to be different if a node u is a left child of a node v in T and a right child of the same node in U.



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: Node

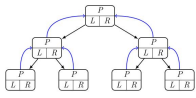


- parent: reference to the parent node
- *left*: reference to the left child
- right: reference to the left child

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: the code



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

TREE

% Build a new node, initially containing v, with no children or parent

$\mathsf{Tree}(\mathsf{OBJECT}\ v)$

% 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()

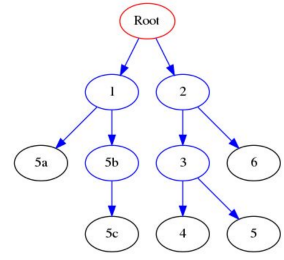
% Return the left (right) child of this node; return ${\bf none}$ if absent TREE getLeft()

TREE getRight()

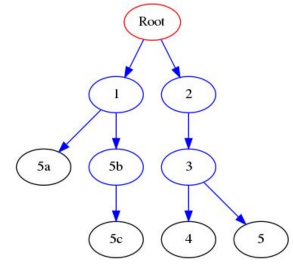
% Insert the subtree rooted in t as left (right) child of this node ${\tt insertLeft}({\tt TREE}\ t)$ ${\tt insertRight}({\tt TREE}\ t)$

% Delete the subtree rooted on the left (right) child of this node deleteLeft() deleteRight()

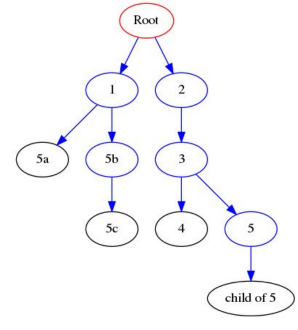
```
name == " main ":
BT = BinaryTree("Root")
bt1 = BinaryTree(1)
bt2 = BinaryTree(2)
bt3 = BinaryTree(3)
bt4 = BinaryTree(4)
bt5 = BinaryTree(5)
bt6 = BinaryTree(6)
bt5a = BinaryTree("5a")
bt5b = BinaryTree("5b")
bt5c = BinaryTree("5c")
BT.insertLeft(bt1)
BT.insertRight(bt2)
bt2.insertLeft(bt3)
bt3.insertLeft(bt4)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



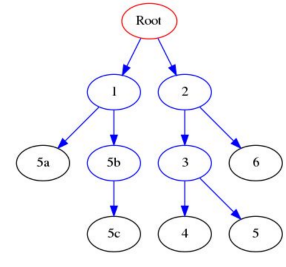
```
if name == " main ":
    BT = BinaryTree("Root")
    bt1 = BinaryTree(1)
    bt2 = BinaryTree(2)
    bt3 = BinaryTree(3)
    bt4 = BinaryTree(4)
    bt5 = BinaryTree(5)
    bt6 = BinaryTree(6)
    bt5a = BinaryTree("5a")
    bt5b = BinaryTree("5b")
    bt5c = BinaryTree("5c")
    BT.insertLeft(bt1)
    BT.insertRight(bt2)
    bt2.insertLeft(bt3)
    bt3.insertLeft(bt4)
    bt3.insertRight(bt5)
    bt2.insertRight(bt6)
    bt1.insertRight(bt5b)
    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)
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)
bt1.insertLeft(bt5a)
bt5b.insertRight(bt5c)
print("\nDelete right branch of 2")
bt2.deleteRight()
```



```
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)
```



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

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

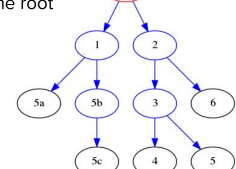
3(1) -> 4

```
Tabs depend on depth

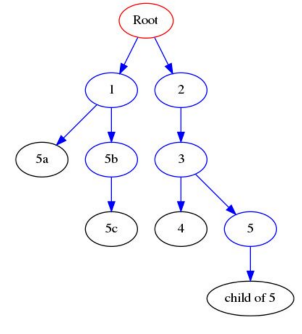
Root (r) \rightarrow 2
Root (l) \rightarrow 1

1 (r) \rightarrow 5b
5b (r) \rightarrow 5c
2 (r) \rightarrow 6
2 (l) \rightarrow 3
3 (r) \rightarrow 5
```

```
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):
    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))
```



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
```

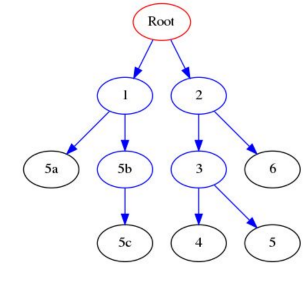
Tree traversal / search

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

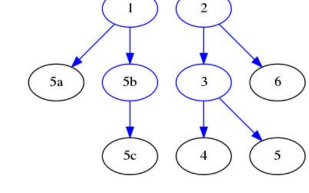
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- Requi res a stack

Recursively

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



Root

Preorder:

Root

To store all unfinished calls to DFS(node)

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



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

5b

5c

5a

Root

3

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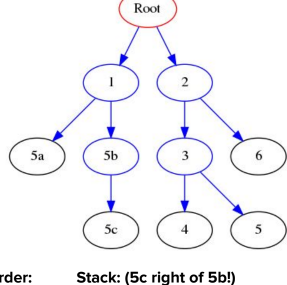




- visit left
- visit right



Preorder: Root 5a 5a



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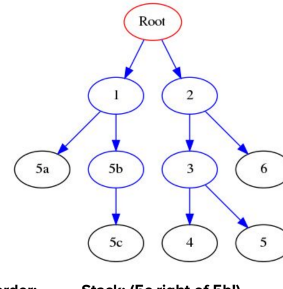




- visit left
- visit right

Preorder: Root 5a

Stack: (5c right of 5b!)



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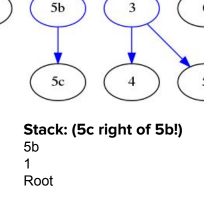


- 1. visit Root
- 2. visit left
- 3. visit right



Preorder: Root 1 5a 5b

5a



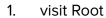
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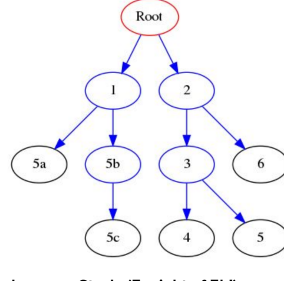
- Each subtree of the tree is visited, one after another
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- visit left

visit right



Ρ	reorder:

Stack: (5c right of 5b!)

Root	5c
1	5b
5a	1
5b	Root
5c	

Tree traversal / search

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

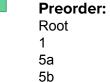
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- Each subtree of the tree is visited, one after another
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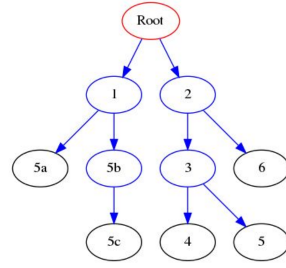
- visit left
- visit right



5c

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)

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



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



Stack: (5c right of 5b!)

1
Root

3

Root

5b

Preorder:

Root

5a

5a

5b

5c

Tree traversal / search

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

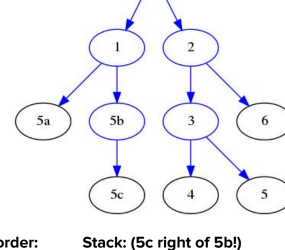
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- visit right





Root

Preorder:

Root

5a

5b

5c

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Recursively



- visit left
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Root 5a 5b 5c

Root 5a 5b 3 5c Stack: (5c right of 5b!) **Preorder:**

Tree traversal / search

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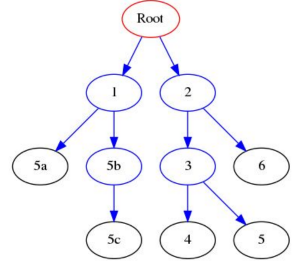
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Recursively



- visit left
- visit right



Preorder:

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

5c

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
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Recursively

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



5a	1 2 5b 3 6
	5c 4 5
order:	Stack: (5c right of 5b!)
ot	4
	3
	^

Root

Preorder:	
Root	
1	
5a	
5b	
5c	
2	
_	

Tree traversal / search

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

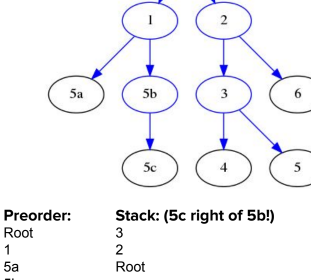
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Recursively

- visit Root
- visit left
- visit right





Root

Root 5a 5b 5c

Tree traversal / search

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

Depth-First Search (DFS)

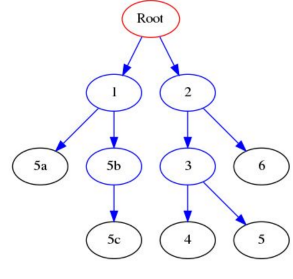
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- Requires a stack

Recursively



- visit left





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J			

Stack: (5c right of 5b!) **Preorder:**

Root 5 5a 5b 5c



Tree traversal / search

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

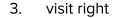
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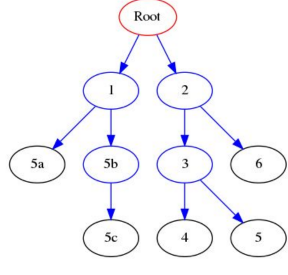
- Each subtree of the tree is visited, one after another
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Recursively



visit left





Preorder:

5a

5c

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

Tree traversal / search

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

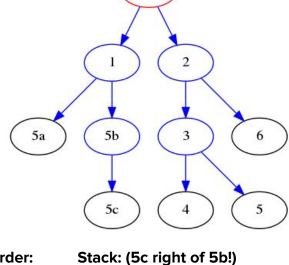
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Recursively

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





Root

Preorder:

Root 1 5a 5b 5c 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)
- Requires a stack

Recursively

- visit Root
- visit left
- visit right



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

Root

Root 5a 5b 5c

Tree traversal / search

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

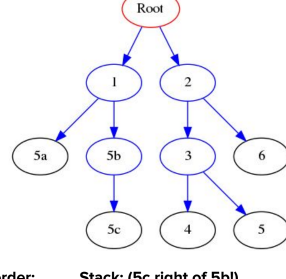
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Recursively

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- visit right





Preorder:

Root 5a 5b 5c

Stack: (5c right of 5b!)

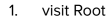
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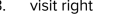
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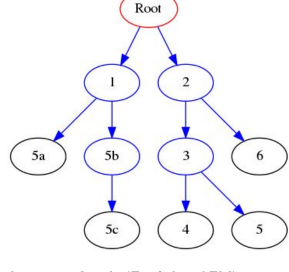
Recursively



- visit left
- visit right







Preorder:

5a

Root

5b 5c

Root

Stack: (5c right of 5b!)

Tree traversal / search

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

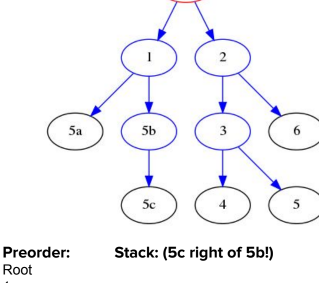
Depth-First Search (DFS)

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

Recursively

- visit Root
- visit left
- visit right





Root

Preorder:

empty! **Done**

5b 5c

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



5a

Root

3

5b

Recursively

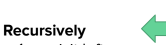
- visit left
- visit Root
- visit right

Tree traversal / search

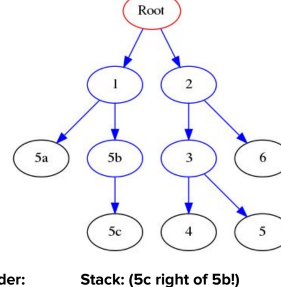
A strategy to pass through (visit) all the nodes of a tree.

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 left
- visit Root
- visit right



Inorder:

Tree traversal / search

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

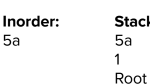
Depth-First Search (DFS)

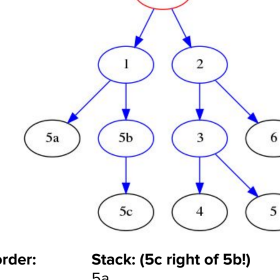
- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack



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







Tree traversal / search

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

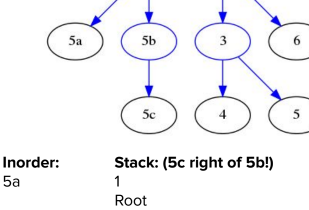
Depth-First Search (DFS)

- 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





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



5c 4 (
Inorder: Stack: (5c right of 5b!)
5a 1
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



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



Tree traversal / search

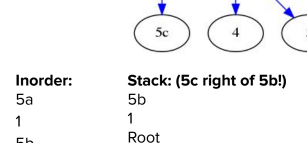
A strategy to pass through (visit) all the nodes of a tree.

Depth-First Search (DFS)

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



- visit left
- visit Root
- visit right



5b

5a

5b

Root

3

Tree traversal / search

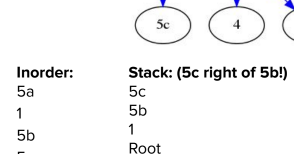
A strategy to pass through (visit) all the nodes of a tree.

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



5b

5a

5c

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

Recursively

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



5c

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

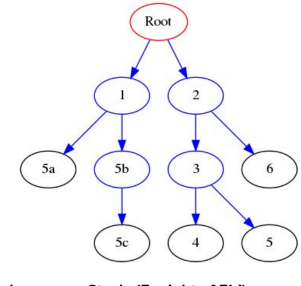


- 1. visit left
- 2. visit Root
- 3. visit right



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



- visit left
- visit Root
- visit right



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

5c

5b

5a

Root

3



5b 5c

Tree traversal / search

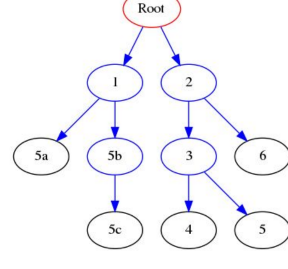
A strategy to pass through (visit) all the nodes of a tree.

Depth-First Search (DFS)

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



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



Inorder:

1

5b

5a

5c

Root

Stack: (5c right of 5b!)

Tree traversal / search

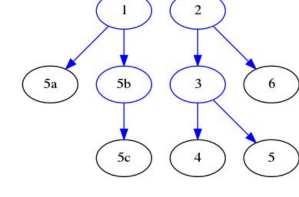
A strategy to pass through (visit) all the nodes of a tree.

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

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



Root

Inorder: 5a

1

5b 5c

Root

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



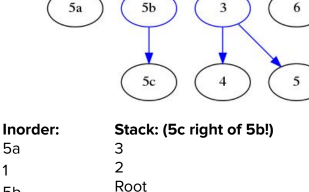


- 2. visit Root
- 3. visit right



5b 5c

Root



Tree traversal / search

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

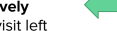
Depth-First Search (DFS)

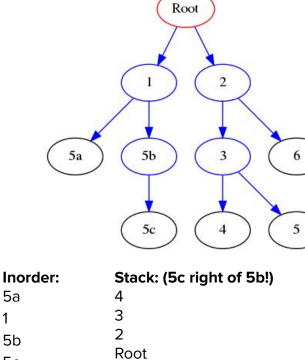
- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

Recursively



- visit Root
- visit right





5a	•
5b	
5c	

Tree traversal / search

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

Depth-First Search (DFS)

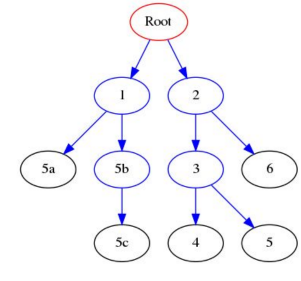
- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

Recursively



- 2. visit Root
- 3. visit right





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)

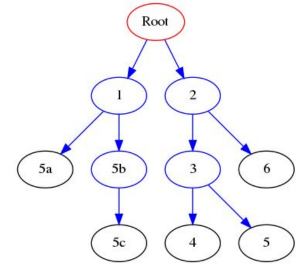
- Each subtree of the tree is visited, one after another
- Three variants (pre/in/post order)
- Requi res a stack

Recursively



- visit Root





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)
- Requi res a stack

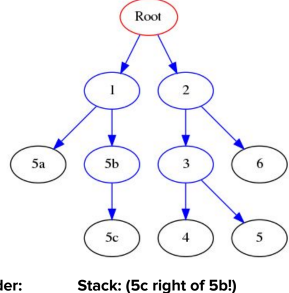
Recursively



- 2. visit Root
- 3. visit right







Inorder:

5a

1

5b 5c

Root

.

7

5

5 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

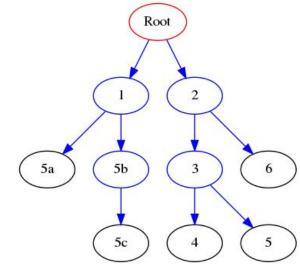


- visit Root
- visit right



Inorder:

Root



5a

5b

5c

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)
- Requi res a stack

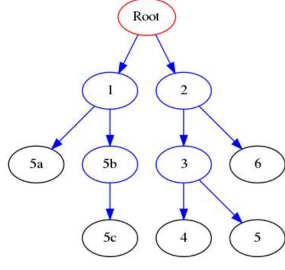
Recursively



- 2. visit Root
- 3. visit right



Inorder: S 5a 2 1 R 5b 5c Root



Stack: (5c right of 5b!)

Tree traversal / search

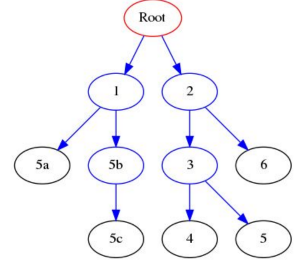
A strategy to pass through (visit) all the nodes of a tree.

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



Inorder:

5a

5b 5c

Root

Stack: (5c right of 5b!)

Tree traversal / search

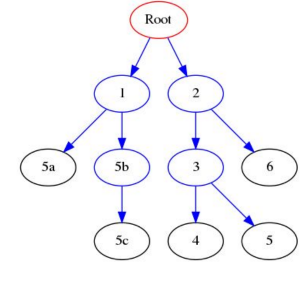
A strategy to pass through (visit) all the nodes of a tree.

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

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



Inorder: 5a

5b

5c

Root

2

5

2

6

Stack: (5c right of 5b!)

6

2

Tree traversal / search

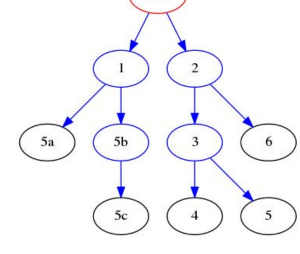
A strategy to pass through (visit) all the nodes of a tree.

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



Root

Inorder: 5a

1

5b 5c

Root

4

3

5

2

6

Stack: (5c right of 5b!)

Tree traversal / search

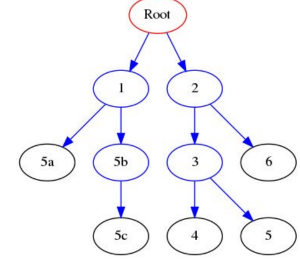
A strategy to pass through (visit) all the nodes of a tree.

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

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



Inorder:

5a

5b

5c

Root

4

3

5

2

6

Stack: (5c right of 5b!)

Tree traversal / search

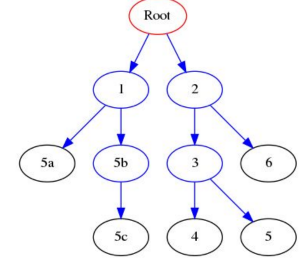
A strategy to pass through (visit) all the nodes of a tree.

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:

5a

5b

5c

Root

_

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.

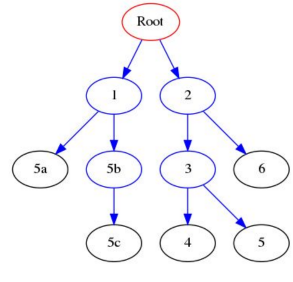
Depth-First Search (DFS)

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





- visit right
- visit Root



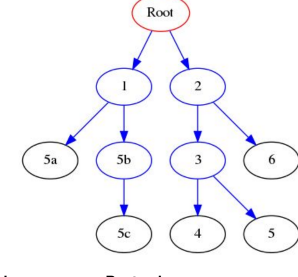
Postorder:

Stack: Exercise!

5a 5c (right of 5b) 5b Root

DFS: the code

visit means "print"



Preorder: Root 1 5a 5b 5c 2 3 4	Inorder: 5a 1 5b 5c Root 4 3 5	Postorder: 5a 5c 5b 1 4 5 3 6 2
5 6	2	2 Poot
0	O	Root

implicit stack

Tree traversal / search

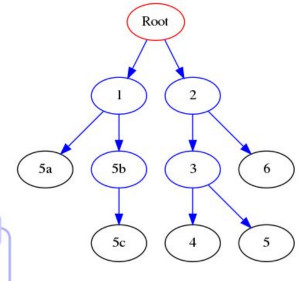
A strategy to pass through (visit) all the nodes of a tree.

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.

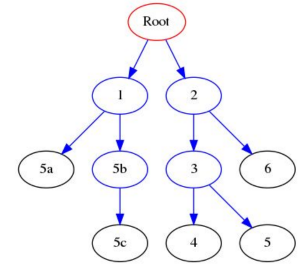
Breadth-First Search (BFS)

- 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.

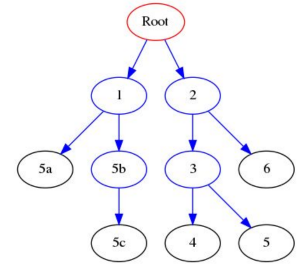
Breadth-First Search (BFS)

- 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.

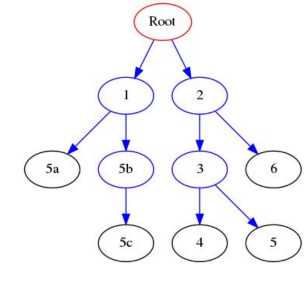
Breadth-First Search (BFS)

- 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

Queue 2, 5a, 5b

Tree traversal / search

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

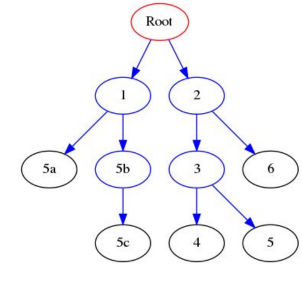
Breadth-First Search (BFS)

- 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

5a, 5b, 3, 6

Queue

Tree traversal / search

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

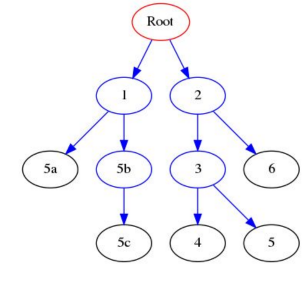
Breadth-First Search (BFS)

- 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

Root

2

5a

Queue

5b, 3, 6

Tree traversal / search

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

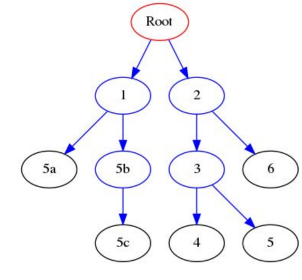
Breadth-First Search (BFS)

- 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.

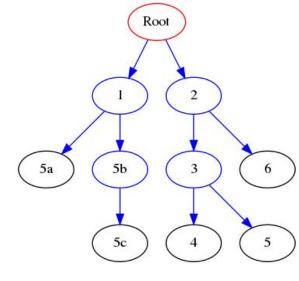
Breadth-First Search (BFS)

- 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.

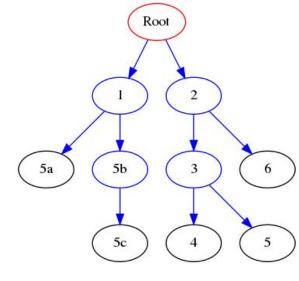
Breadth-First Search (BFS)

- 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

່.

-5а

5b

3

6

rder

Queue 5c, 4, 5

Tree traversal / search

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

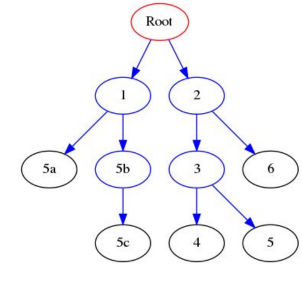
Breadth-First Search (BFS)

- 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

'

4

5a 5b

3

6

_

5c

Queue

4, 5

Tree traversal / search

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

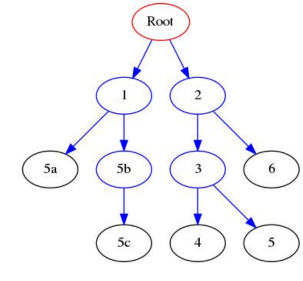
Breadth-First Search (BFS)

- 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.

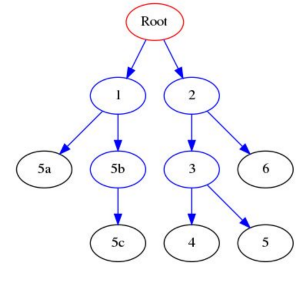
Breadth-First Search (BFS)

- 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

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



Visit order

Root 1

-5а

5b 3

6

5c

4

5

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	pot	
	1		
		2	
			-
(5a)	(5b)	$\frac{3}{3}$	$\binom{6}{}$
	(5c)	$\begin{pmatrix} 4 \end{pmatrix}$	(5)

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

Tree traversals: BFS

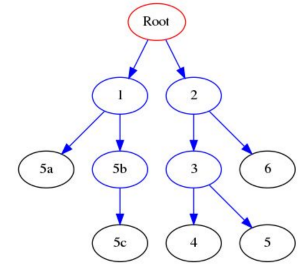
```
from collections import deque

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

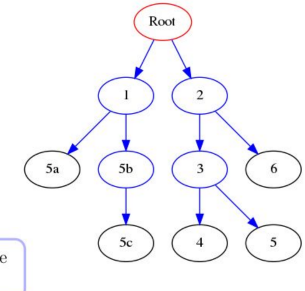
while len(Q) > 0:
    curNode = Q.popleft()
    if curNode != None:
        print("{}".format(curNode.getValue()))
        Q.append(curNode.getLeft())
        Q.append(curNode.getRight())
```

BFS visit:

Root 1 2 5a 5b 3 6 5c 4 5



Tree traversals: complexity

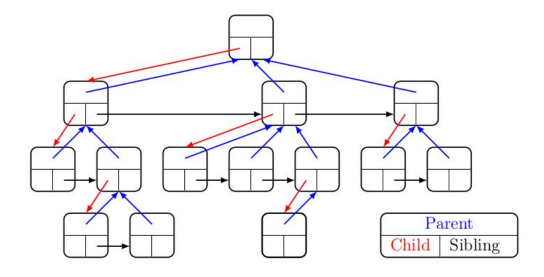


The cost of a visit of a tree containing n nodes is $\Theta(n)$, because each node is visited exactly once.

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**.

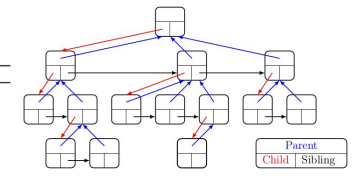
Another implementation is that each node has a value, a link to its parent, a link to its next sibling and a link to its first child.



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() $% T_{t} = 0$ 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)
- 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.

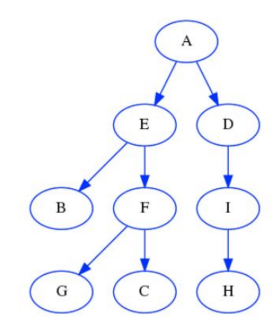
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- B, E, G, F, C, A, D, H, I (in-order)

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	ļ	D
1	D	Н
Н	Α	1



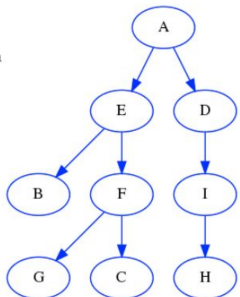
where I is on the right of D and H is on the left of I

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