

12/05/2023

Q1 Create a tree from given inorder & pre-order traversal.

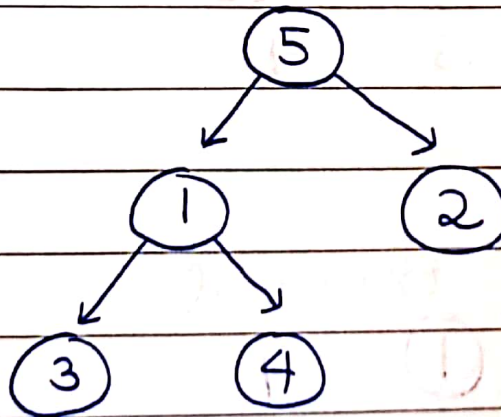
Inorder traversal \Rightarrow LNR

Preorder traversal \Rightarrow NLR

Postorder traversal \Rightarrow LRN

i/p \rightarrow 3 1 4 5 2 } inorder
5 1 3 4 2 } preorder

O/p \rightarrow

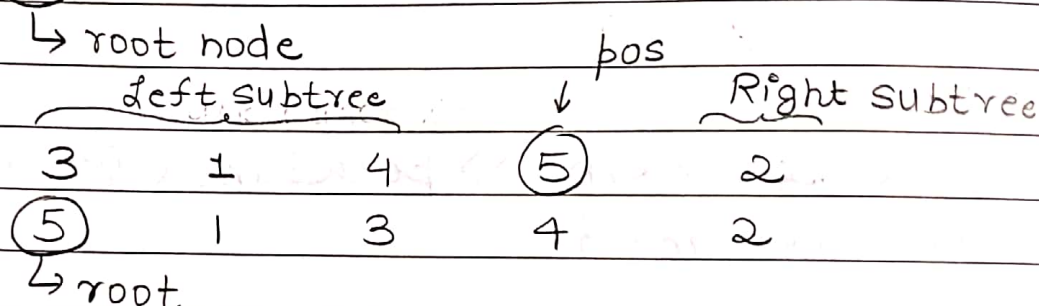


L \rightarrow left

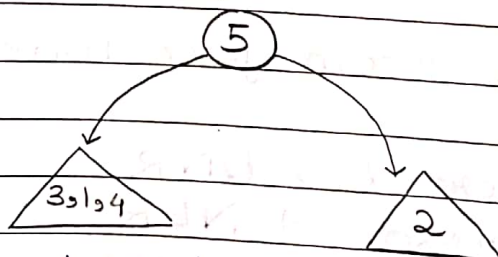
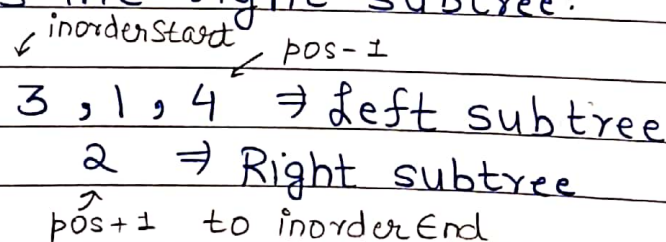
N \rightarrow node

R \rightarrow right

We can say that the 1st value in the pre-order traversal is the root node due to **(N)LR**.



Now 5 is the root node. Now search for that node in the inorder traversal. The left elements to the root node in the inorder traversal is the left subtree & right element is the right subtree.



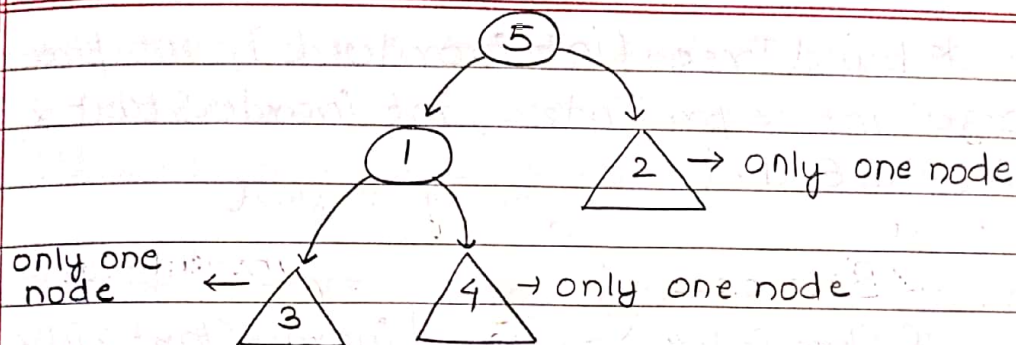
We have broken down the problem into smaller subparts & recursion will solve this.

inorder \Rightarrow 3 1 4
 preorder \Rightarrow (1) 3 4

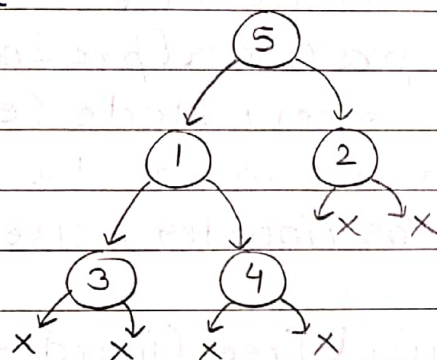
\downarrow
root

Check in inorder traversal.

3 (1) 4
 \uparrow \uparrow
 left right



If only node (one) is present, simply make that as node. Final tree becomes by making 3, 4 & 2 as node.



X \Rightarrow NULL

Note \rightarrow The 1st element in the pre-order traversal will always be the root node of the tree. If there is node on the left or right in the inorder traversal, this means we have to put NULL.

Code

```
// linear search to find root in inorder traversal
int findPos (int arr[], int n, int element) {
    for (int i = 0; i < n; i++) {
        if (arr[i] == element) {
            return i;
        }
    }
    return -1;
}
```

```
Node * buildTree (int inorder [], int preorder[],
int size, int &preIndex, int inorderStart,
int inorderEnd) {
```

```
    // Base case array finished
    if (preIndex >= size || inorderStart > inorderEnd) invalid array
        return NULL;
```

```
}
```

```
    // Find root from preorder & create root node
```

```
    int element = preOrder[preIndex++];
```

```
    Node * root = new Node (element);
```

```
    // Find root element in inorder
```

```
    int pos = findPos (inorder, size, element);
```

```
    // Left subtree
```

```
    root->left = buildTree (inorder, preorder,
    size, preIndex, inorderStart, pos-1);
```

```
    // Right subtree
```

```
    root->right = buildTree (inorder, preorder,
    size, preIndex, pos+1, inorderEnd);
```

```
    // Return root node
```

```
    return root;
```

```
}
```

Note - preIndex is passed by reference because it should be updated else same node would be made as root of tree which we don't want. (This happens while returning from recursive call)

Parameters

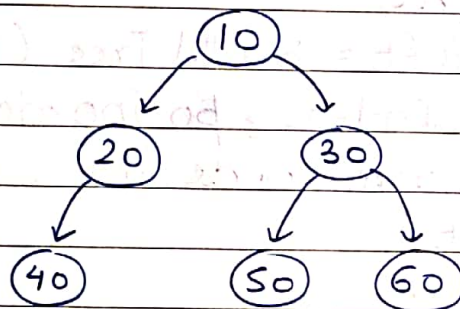
- 1) inorder & preorder we need to know to build the tree.
- 2) size to make sure we stay inside preorder array.

3) Inorder Start & Inorder End we need as we need to pass some part of the array in the recursive call & not the full array.

Q2 Create a tree from Inorder & postorder traversal.

i/p \Rightarrow 40 20 10 50 30 60 { Inorder
40 20 50 60 30 10 { postorder

O/p \Rightarrow



The last node in the postorder traversal will be the root node due to L R N
 \hookrightarrow root node

L R N

In this \leftarrow first recursive call for right subtree and then for left subtree. Rest the logic remain same as that of Q1.

Code

```
Node * buildTree (int inorder[], int postorder[], int size, int &postIndex, int inorderStart, int inorderEnd) {
```

```
    // Base case
```

```
    if (postIndex < 0 || inorderStart >
```

```
        inorderEnd) {
```

```
        return NULL;
```

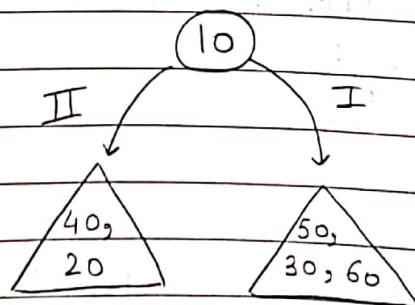
```
}
```

3

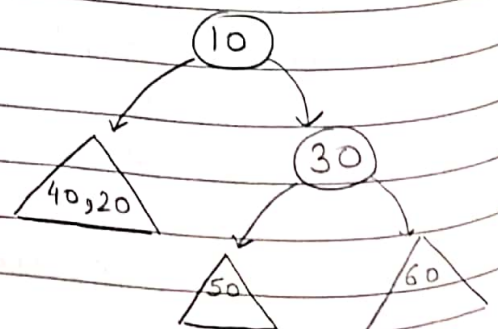
Dry run

40	20	10	50	30	60
40	20	50	60	30	10

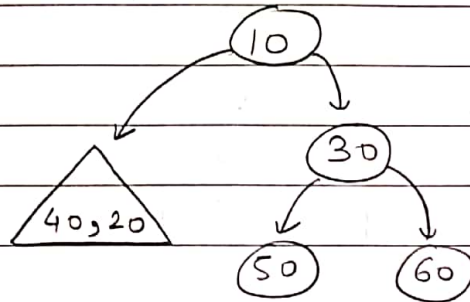
↳ root



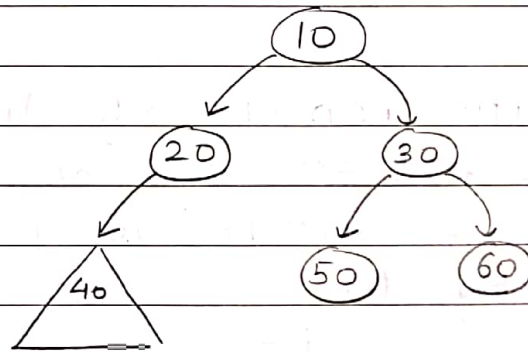
50, (30), 60 } inorder
50, 60, (30) } post order



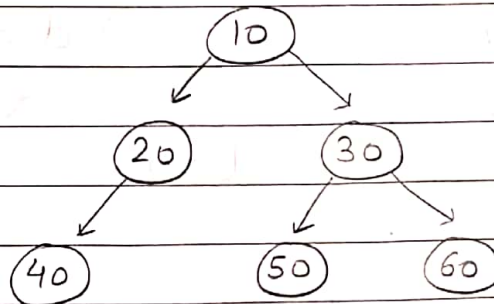
50 and 60 are only one node & hence make node.



40, 20 } inorder
40, (20) → root } postorder



↳ only node & hence make node



The above tree is the final tree constructed from inorder and postorder traversal.

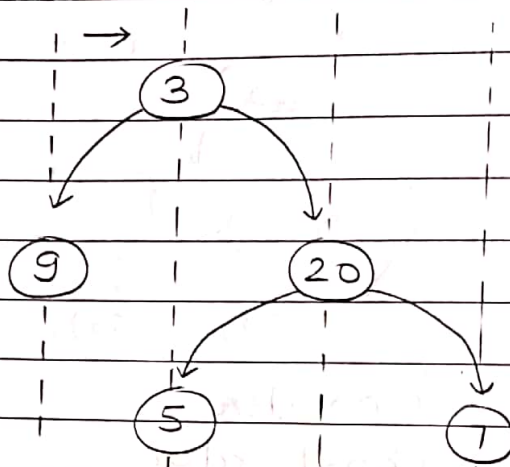
Using map

```
void create Mapping (unordered_map <int, int> &
mapping, int inorder [], int n) {
    for (int i = 0; i < n; i++) {
        mapping[inorder[i]] = i;
    }
}
```

Runs
only once

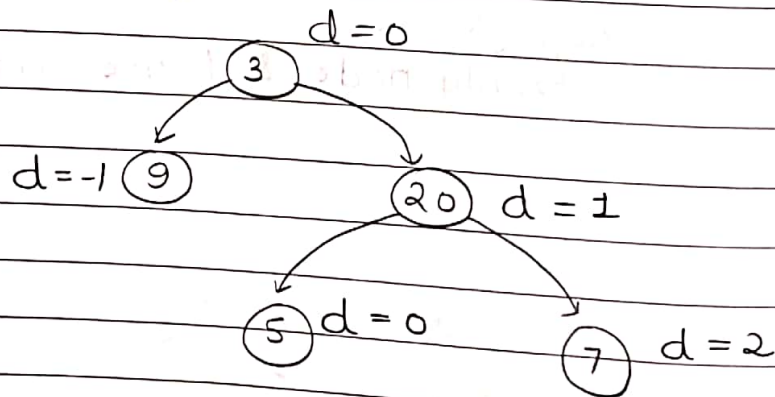
Q3 Vertical order traversal

i/p →



o/p → 9 3 5 20 7

Here we use the concept of distance. At the root node, $d=0$. As we go left d reduced by 1 and if we go right, d increases by 1.



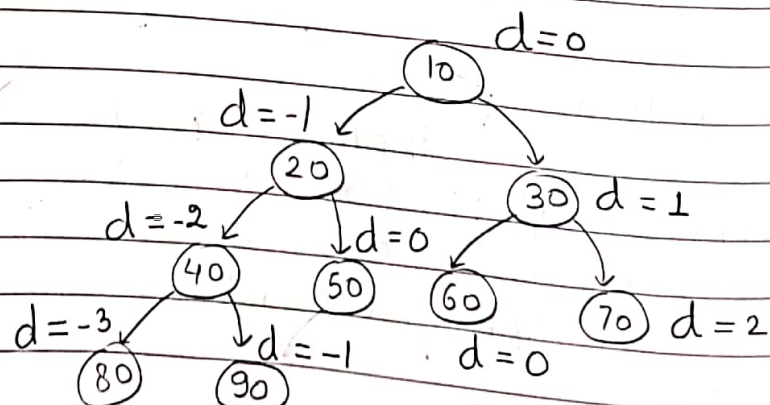
-1 ⇒ 9

0 ⇒ 3 5

1 ⇒ 20

2 ⇒ 7

Ex →



-3 \Rightarrow 80

-2 \Rightarrow 40

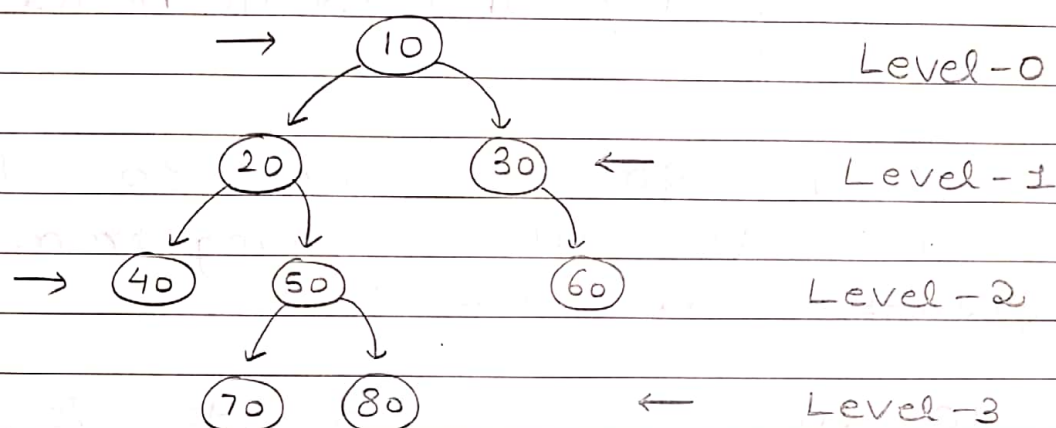
-1 \Rightarrow 90 20

0 \Rightarrow 10 50 60

1 \Rightarrow 30

2 \Rightarrow 70

Q4 Zig-zag traversal

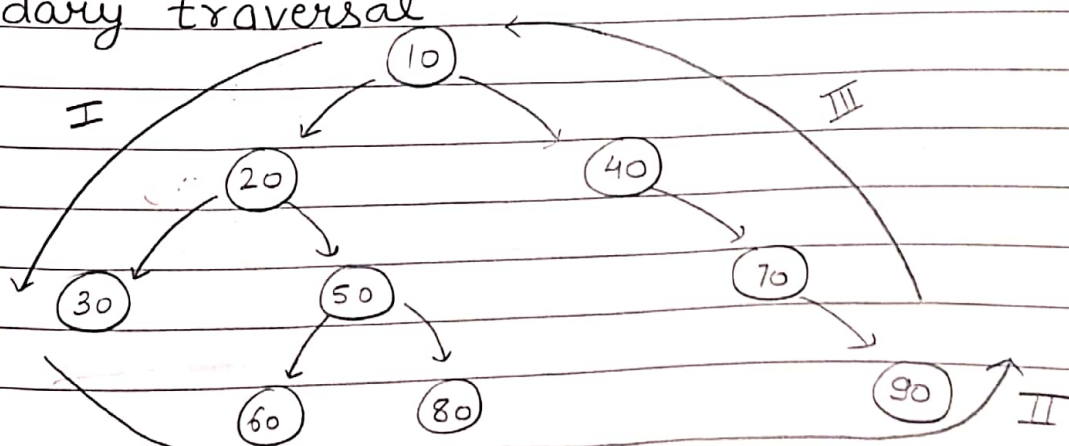


10 30 20 40 50 60 80 70

Even level \Rightarrow first right insert in queue
 Odd level \Rightarrow first insert left in queue.

This can be done via the level-order traversal but we have to take care of the levels i.e. even or odd.

Q5 Boundary traversal



- 1) Print the left nodes first.
- 2) Print the leaf nodes after.
- 3) Print the right nodes after.

* Start from root node. Print node & go left but if leaf node found, stop.

10 20

* Apply inorder and print nodes which are leaf

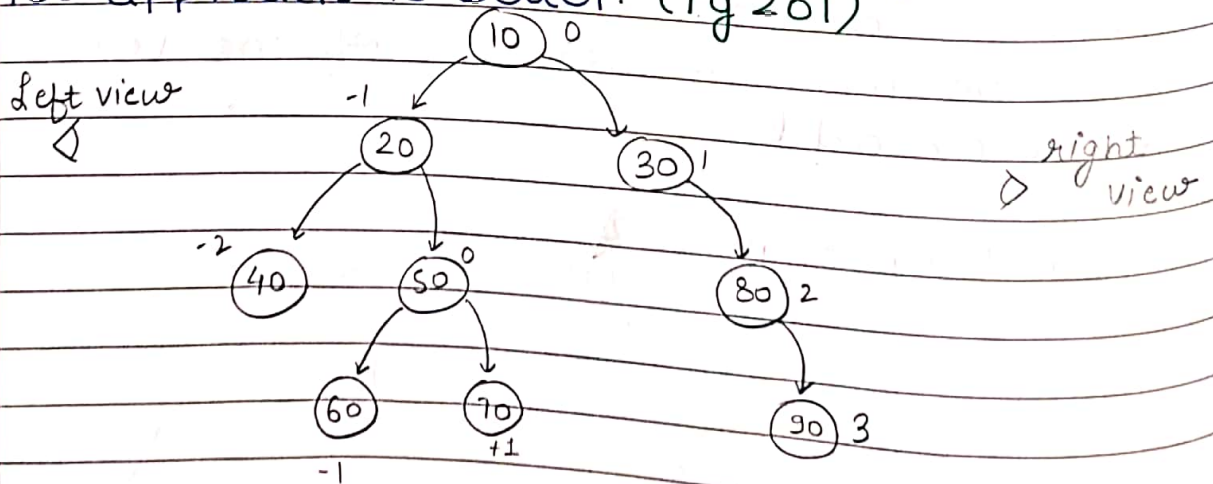
10 20 30 60 80 90

* Print nodes while returning from the recursive call. (RLN)

10 20 30 60 80 90 70 40 10

Here 10 gets printed twice. Handle it.

We can get stuck in the above code. Better way is using left view and right view. (X)
1st approach is better. (Pg 201)



Bottom view

Left view \Rightarrow 10 20 40 60

Right view \Rightarrow 10 30 80 90

Bottom view \Rightarrow 40 60 50 70 80 90

Top view \Rightarrow 40 20 10 30 80 90

Now boundary traversal is easy.

✓ Left view

✓ Leaf nodes

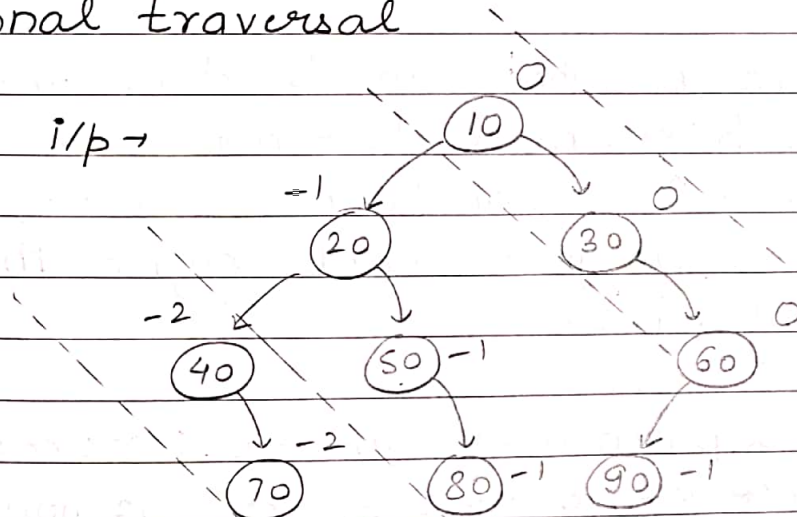
✓ Right view in reverse order

Some nodes will be printed twice & we need to handle it.

We need to put some conditions here. Hence this approach is not good.

Q6 Diagonal traversal

i/p \rightarrow



When we go right, do nothing but when we go left then reduce d by -1.

0 \Rightarrow 10 30 60

-1 \Rightarrow 20 50 80 90

-2 \Rightarrow 40 70