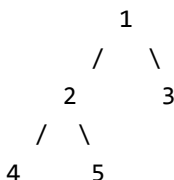


## Inorder Tree Traversal without Recursion

Using **Stack** is the obvious way to traverse tree without recursion. Below is an algorithm for traversing binary tree using stack. See [this](#) for step wise step execution of the algorithm.

- 1) Create an empty stack S.
- 2) Initialize current node as root
- 3) Push the current node to S and set current = current->left until current is NULL
- 4) If current is NULL and stack is not empty then
  - a) Pop the top item from stack.
  - b) Print the popped item, set current = popped\_item->right
  - c) Go to step 3.
- 5) If current is NULL and stack is empty then we are done.

Let us consider the below tree for example



Step 1 Creates an empty stack: S = NULL

Step 2 sets current as address of root: current -> 1

Step 3 Pushes the current node and set current = current->left until current is NULL

```

current -> 1
push 1: Stack S -> 1
current -> 2
push 2: Stack S -> 2, 1
current -> 4
push 4: Stack S -> 4, 2, 1
current = NULL
  
```

Step 4 pops from S

- a) Pop 4: Stack S -> 2, 1
- b) print "4"
- c) current = NULL /\*right of 4 \*/ and go to step 3

Since current is NULL step 3 doesn't do anything.

Step 4 pops again.

- a) Pop 2: Stack S -> 1
- b) print "2"
- c) current -> 5/\*right of 2 \*/ and go to step 3

Step 3 pushes 5 to stack and makes current NULL

Stack S -> 5, 1  
current = NULL

Step 4 pops from S

- a) Pop 5: Stack S -> 1
- b) print "5"
- c) current = NULL /\*right of 5 \*/ and go to step 3

Since current is NULL step 3 doesn't do anything

Step 4 pops again.

- a) Pop 1: Stack S -> NULL
- b) print "1"
- c) current -> 3 /\*right of 5 \*/

Step 3 pushes 3 to stack and makes current NULL

Stack S -> 3  
current = NULL

Step 4 pops from S

- a) Pop 3: Stack S -> NULL
- b) print "3"
- c) current = NULL /\*right of 3 \*/

Traversal is done now as stack S is empty and current is NULL.

Implementation:

C

```
#include<stdio.h>
#include<stdlib.h>
#define bool int

/* A binary tree tNode has data, pointer to left child
   and a pointer to right child */
struct tNode
{
    int data;
    struct tNode* left;
    struct tNode* right;
};
```

```
/* Structure of a stack node. Linked List implementation is used for
   stack. A stack node contains a pointer to tree node and a pointer to
   next stack node */
struct sNode
{
    struct tNode *t;
    struct sNode *next;
};

/* Stack related functions */
void push(struct sNode** top_ref, struct tNode *t);
struct tNode *pop(struct sNode** top_ref);
bool isEmpty(struct sNode *top);

/* Iterative function for inorder tree traversal */
void inOrder(struct tNode *root)
{
    /* set current to root of binary tree */
    struct tNode *current = root;
    struct sNode *s = NULL; /* Initialize stack s */
    bool done = 0;

    while (!done)
    {
        /* Reach the left most tNode of the current tNode */
        if(current != NULL)
        {
            /* place pointer to a tree node on the stack before traversing
               the node's left subtree */
            push(&s, current);
            current = current->left;
        }

        /* backtrack from the empty subtree and visit the tNode
           at the top of the stack; however, if the stack is empty,
           you are done */
        else
        {
            if (!isEmpty(s))
            {
                current = pop(&s);
                printf("%d ", current->data);

                /* we have visited the node and its left subtree.
                   Now, it's right subtree's turn */
                current = current->right;
            }
            else
            {
                done = 1;
            }
        }
    }
}
```

```
    }
} /* end of while */
}

/* UTILITY FUNCTIONS */
/* Function to push an item to sNode*/
void push(struct sNode** top_ref, struct tNode *t)
{
    /* allocate tNode */
    struct sNode* new_tNode =
        (struct sNode*) malloc(sizeof(struct sNode));

    if(new_tNode == NULL)
    {
        printf("Stack Overflow \n");
        getchar();
        exit(0);
    }

    /* put in the data */
    new_tNode->t = t;

    /* link the old list off the new tNode */
    new_tNode->next = (*top_ref);

    /* move the head to point to the new tNode */
    (*top_ref) = new_tNode;
}

/* The function returns true if stack is empty, otherwise false */
bool isEmpty(struct sNode *top)
{
    return (top == NULL)? 1 : 0;
}

/* Function to pop an item from stack*/
struct tNode *pop(struct sNode** top_ref)
{
    struct tNode *res;
    struct sNode *top;

    /*If sNode is empty then error */
    if(isEmpty(*top_ref))
    {
        printf("Stack Underflow \n");
        getchar();
        exit(0);
    }
    else
    {
```

```

        top = *top_ref;
        res = top->t;
        *top_ref = top->next;
        free(top);
        return res;
    }
}

/* Helper function that allocates a new tNode with the
   given data and NULL left and right pointers. */
struct tNode* newtNode(int data)
{
    struct tNode* tNode = (struct tNode*)
                           malloc(sizeof(struct tNode));

    tNode->data = data;
    tNode->left = NULL;
    tNode->right = NULL;

    return(tNode);
}

/* Driver program to test above functions*/
int main()
{
    /* Constructed binary tree is
        1
       / \
      2   3
     / \
    4   5
    */
    struct tNode *root = newtNode(1);
    root->left = newtNode(2);
    root->right = newtNode(3);
    root->left->left = newtNode(4);
    root->left->right = newtNode(5);

    inOrder(root);

    getchar();
    return 0;
}

```

## Java

```

// non-recursive java program for inorder traversal

/* importing the necessary class */

```

```
import java.util.Stack;

/* Class containing left and right child of current
node and key value*/
class Node {

    int data;
    Node left, right;

    public Node(int item) {
        data = item;
        left = right = null;
    }
}

/* Class to print the inorder traversal */
class BinaryTree {

    Node root;

    void inorder() {
        if (root == null) {
            return;
        }

        //keep the nodes in the path that are waiting to be visited
        Stack<Node> stack = new Stack<Node>();
        Node node = root;

        //first node to be visited will be the left one
        while (node != null) {
            stack.push(node);
            node = node.left;
        }

        // traverse the tree
        while (stack.size() > 0) {

            // visit the top node
            node = stack.pop();
            System.out.print(node.data + " ");
            if (node.right != null) {
                node = node.right;

                // the next node to be visited is the leftmost
                while (node != null) {
                    stack.push(node);
                    node = node.left;
                }
            }
        }
    }
}
```

```
    }  
}  
  
public static void main(String args[]) {  
  
    /* creating a binary tree and entering  
    the nodes */  
    BinaryTree tree = new BinaryTree();  
    tree.root = new Node(1);  
    tree.root.left = new Node(2);  
    tree.root.right = new Node(3);  
    tree.root.left.left = new Node(4);  
    tree.root.left.right = new Node(5);  
    tree.inorder();  
}  
}
```

## Python

```
# Python program to do inorder traversal without recursion  
  
# A binary tree node  
class Node:  
  
    # Constructor to create a new node  
    def __init__(self, data):  
        self.data = data  
        self.left = None  
        self.right = None  
  
# Iterative function for inorder tree traversal  
def inOrder(root):  
  
    # Set current to root of binary tree  
    current = root  
    s = [] # initialize stack  
    done = 0  
  
    while(not done):  
  
        # Reach the left most Node of the current Node  
        if current is not None:  
  
            # Place pointer to a tree node on the stack  
            # before traversing the node's left subtree  
            s.append(current)
```

```

        current = current.left

# BackTrack from the empty subtree and visit the Node
# at the top of the stack; however, if the stack is
# empty you are done
else:
    if(len(s) >0 ):
        current = s.pop()
        print current.data,

        # We have visited the node and its left
        # subtree. Now, it's right subtree's turn
        current = current.right

    else:
        done = 1

# Driver program to test above function

""" Constructed binary tree is
      1
     / \
    2   3
   / \
  4   5 """

root = Node(1)
root.left = Node(2)
root.right = Node(3)
root.left.left = Node(4)
root.left.right = Node(5)

inOrder(root)

# This code is contributed by Nikhil Kumar Singh(nickzuck_007)

```

Time Complexity: O(n)

Output:

4 2 5 1 3

References:

<http://web.cs.wpi.edu/~cs2005/common/iterative.inorder>

<http://neural.cs.nthu.edu.tw/jang/courses/cs2351/slide/animation/Iterative%20Inorder%20Traversal.pps>



See [this post](#) for another approach of Inorder Tree Traversal without recursion and without stack!

Please write comments if you find any bug in above code/algorithm, or want to share more information about stack based Inorder Tree Traversal.



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