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YEAR	SEM
II	III

**CS8391**

**DATA STRUCTURES**

**UNIT No. 1**

INTRODUCTION  
NEED OF DATA STRUCTURES  
APPLICATIONS OF DATA STRUCTURES

Version: 1.XX



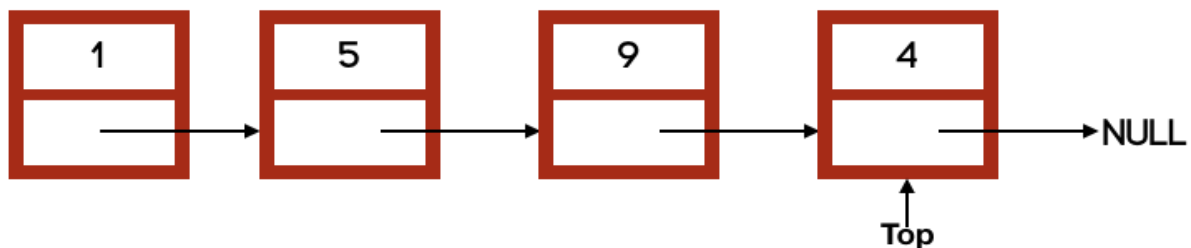
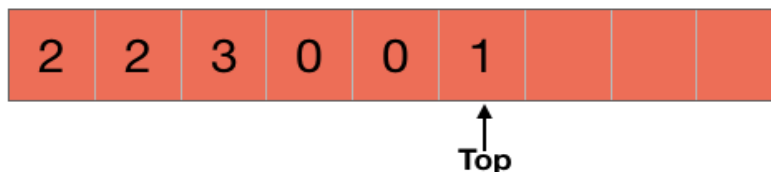
### STACK DATA STRUCTURES

In our day to day life, we see stacks of plates, coins, etc. All these stacks have one thing in common that a new item is added at the top of the stack and any item is also removed from the top i.e., the most recently added item is removed first.

Any item will be removed from the top



In Computer Science also, a stack is a data structure which follows the same kind of rules i.e., the most recently added item is removed first. It works on **LIFO (Last In First Out)** policy. It means that the item which enters at last is removed first.



New item will be added and removed from top

Since a stack just has to follow the LIFO policy, we can implement it using a linked list as well as with an array. However, we will restrict the linked list or the array being used to make the stack so that any element can be added at the top or can also be removed from the top only.

A stack supports few basic operations and we need to implement all these operations (either with a linked list or an array) to make a stack. These operations are:

**Push** → The push operation adds a new element to the stack. As stated above, any element added to the stack goes at the top, so push adds an element at the top of a stack



**Pop** → The pop operation removes and also returns the top-most (or most recent element) from the stack.



**Top** → The Top operations only returns (doesn't remove) the top-most element of a stack.

**TOP()** – 10



**isEmpty** → This operation checks whether a stack is empty or not i.e., if there is any element present in the stack or not.

**IS\_EMPTY()** – FALSE

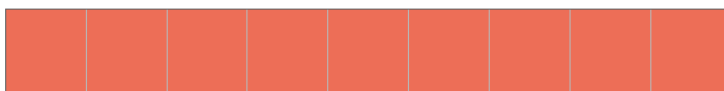
**IS\_EMPTY()** – TRUE



We also handle two errors with a stack. They are **stack underflow** and **stack overflow**. When we try to pop an element from an empty stack, it is said that the stack underflowed. However, if the number of elements exceeds the stated size of a stack, the stack is said to be overflowed.



**PUSH(10) – STACK OVERFLOW**



**POP() – STACK UNDERFLOW**

At many places, you might find out that a stack is referred to as an abstract data type which creates confusion in our mind about whether a stack is an abstract data type or a data structure?

### Stack - Abstract Data Type or Data Structure?

In an **Abstract Data Type (or ADT)**, there is a set of rules or description of the operations that are allowed on data. It is based on a user point of view i.e., how a user is interacting with the data. However, we can choose to implement those set of rules differently.

- A stack is definitely an ADT because it works on LIFO policy which provides operations like push, pop, etc. for the users to interact with the data. A stack can be implemented in different ways and these implementations are hidden from the user.
- For example, as stated above, we can implement a stack using a linked list or an array. In both the implementations, a user will be able to use the operations like push, pop, etc. without knowing the data structure used to implement those operations.
- However, when we choose to implement a stack in a particular way, it organizes our data for efficient management and retrieval. So, it can be seen as a data structure also.
- Till now, we know about stacks and operations involved with a stack. Let's discuss the applications of a stack.

### **Applications of Stack**

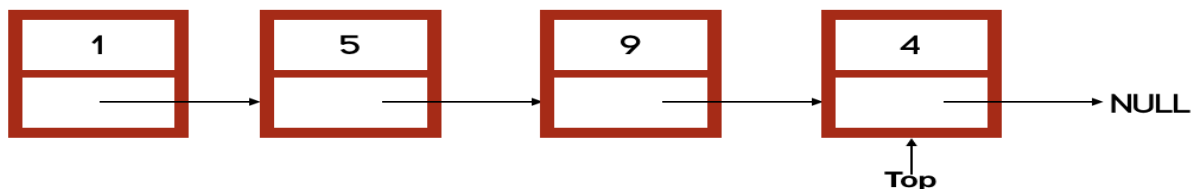
There are many applications of a stack. Some of them are:

- Stacks are used in backtracking algorithms.
- They are also used to implement undo/redo functionality in a software.
- Stacks are also used in syntax parsing for many compilers.
- Stacks are also used to check proper opening and closing of parenthesis.

We have already discussed a lot about stacks. So, let's code a stack using an array as well as a linked list.

### STACK USING LINKED LIST

A stack using a linked list is just a simple linked list with just restrictions that any element will be added and removed using push and pop respectively. In addition to that, we also keep *top* pointer to represent the top of the stack. This is described in the picture given below.



A stack will be empty if the linked list won't have any node i.e., when the *top* pointer of the linked list will be null. So, let's start by making a function to check whether a **stack is empty or not**.

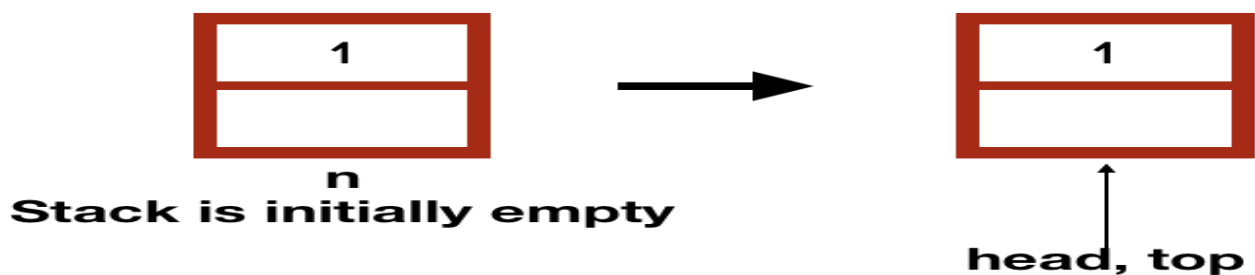
**IS\_EMPTY(S)**

**if S.top == null**

**return TRUE**

**return FALSE**

Now, to push any node to the stack (S) - PUSH(S, n), we will first check if the stack is empty or not. If the stack is empty, we will make the new node head of the linked list and also point the *top* pointer to it.



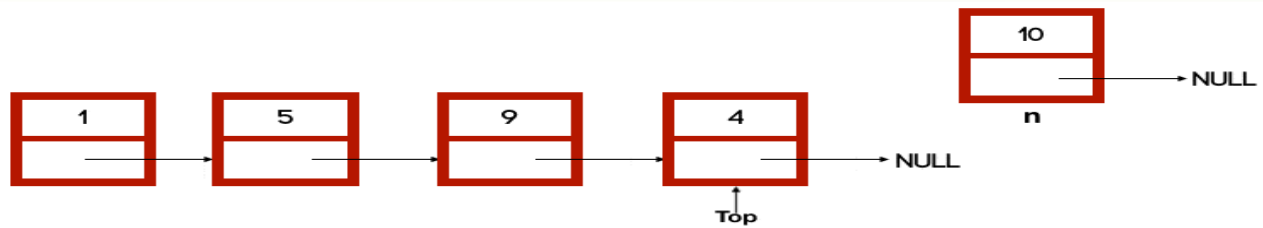
PUSH(S, n)

if IS\_EMPTY(S) //stack is empty

S.head = n //new node is the head of the linked list

S.top = n //new node is the also the top

If the stack is not empty, we will add the new node at the last of the stack. For that, we will point *next* of the *top* to the new node - (S.top.next = n) and the make the new node *top* of the stack - (S.top = n).



PUSH(S, n)

if IS\_EMPTY(S) //stack is empty

...

else

S.top.next = n

S.top = n

PUSH(S, n)

if IS\_EMPTY(S) //stack is empty

S.head = n //new node is the head of the linked list

S.top = n //new node is the also the top

else

S.top.next = n

S.top = n

Similarly, to remove a node (pop), we will first check if the stack is empty or not as we did in the implementation with array.

POP(S)

if IS\_EMPTY(S)

Error "Stack Underflow"

In the case when the stack is not empty, we will first store the value in *top* node in a temporary variable because we need to return it after deleting the node.

POP(S)

if IS\_EMPTY(S)

...

else

x = S.top.data

Now if the stack has only one node (*top* and *head* are same), we will just make both *top* and *head* null.



POP(S)

if IS\_EMPTY(S)

...

else

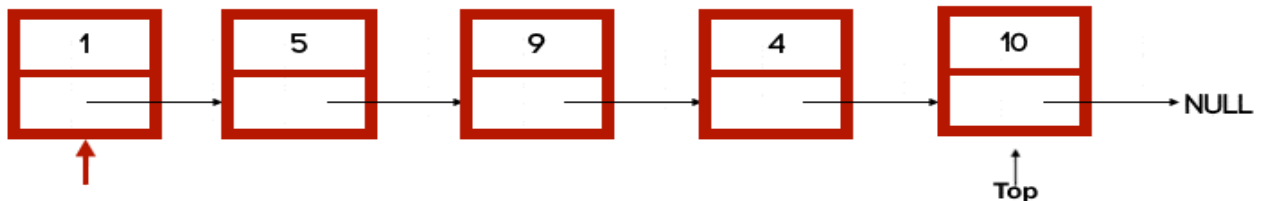
...

if S.top == S.head //only one node

S.top = NULL

S.head = NULL

If the stack has more than one node, we will move to the node previous to the *top* node and make the *next* of point it to null and also point the *top* to it.



POP(S)

...

...

if S.top == S.head //only one node

...

else

tmp = S.head

while tmp.next != S.top //iterating to the node previous to top

tmp = tmp.next

tmp.next = NULL //making the next of the node null

S.top = tmp //changing the top pointer

We first iterated to the node previous to the top node and then we marked its *next* to null - tmp.next = NULL. After this, we pointed the *top* pointer to it - S.top = tmp.



At last, we will return the data stored in the temporary variable - return x.

POP(S)

if IS\_EMPTY(S)

    Error "Stack Underflow"

else

    x = S.top.data

    if S.top == S.head //only one node

        S.top = NULL

        S.head = NULL

    else

        tmp = S.head

        while tmp.next != S.top //iterating to the node previous to top

            tmp = tmp.next

        tmp.next = NULL //making the next of the node null

        S.top = tmp //changing the top pointer

    return x

### IMPLEMENTATION OF STACK USING LINKED LIST – PROGRAM

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
#define TRUE 1
```

```
#define FALSE 0
```

```
struct node
```

```
{
```

```
    int data;
```

```
    struct node *next;
```

```
};
```

```
typedef struct node node;
```

```
node *top;
```

```
void initialize()
```

```
{
```

```
    top = NULL;
}

void push(int value)
{
    node *tmp;
    tmp = malloc(sizeof(node));
    tmp->data = value;
    tmp->next = top;
    top = tmp;
}

int pop()
{
    node *tmp;
    int n;
    tmp = top;
    n = tmp->data;
    top = top->next;
    free(tmp);
    return n;
}

int Top()
{
    return top->data;
}

int isempty()
{
    return top==NULL;
}

void display(node *head)
{
    if(head == NULL)
    {
        printf("NULL\n");
    }
    else
```

```
{
    printf("%d\n", head -> data);
    display(head->next);
}

int main()
{
    initialize();
    push(10);
    push(20);
    push(30);
    printf("The top is %d\n", Top());
    pop();
    printf("The top after pop is %d\n", Top());
    display(top);
    return 0;
}
```