```
# Batch Name :
               OM32
# Module Name
               :
                   Data Structures
______
# DS DAY-01:
+ Introduction to an DS:
- if we want to store marks of 100 students
int m1, m2, m3, m4, m5, ...., m100;//sizeof(int)*100 =
400 bytes
if we want to sort marks of 100 students =>
int marks[ 100 ];//sizeof(int)*100 = 400 bytes
+ "array" => an array is a basic/linear data structure
which is a collection of logically related similar type
of elements gets stored into the memory at contiguos
locations.
int arr[ 5 ];
arr : int []
arr[ 0 ] : int
arr[ 1 ] : int
```

primitive data types: char, int, float, double, void non-primitive data types: array, structure, pointer, enum

- we want to store info of 100 students

rollno : int

name: char []/string

marks : float

+ "structure" => it is a basic/linear data structure, which is a collection of logically related similar and disimmilar type of data elements gets stored into the memory collectively as as single record/entity.

```
struct student
    int rollno;
    char name[ 32 ];
    float marks;
};
C => Array
C++ \Rightarrow Array
Java=> Array
Python => Array
=> data structures is a programming concept
=> to learn data structures is not learn any programming
language, it is nothing but to learn an algorithms, data
structure algorithms can be implemented in any
programming language.
=> in this course we will use C programming language.
Prerequisite: C
Q. What is a Program?
Q. What is an algorithm?
Q. What is a Pseudocode?
- to traverse an array => to visit each array element
sequentially from first element max till last element.
+ "algorithm" => to do sum of array elements => any human
step-1: intially take sum var as 0
```

```
step-2: traverse an array and add each array element
sequentially into the sum variable
step-3: return final sum
+ "pseudocode" => to do sum of array elements =>
programmer user
Algorithm ArraySum(A, n){//whereas A is an array of size
"n"
    sum = 0;
    for ( index = 1; index \leq n; index++) {
        sum += A[ index ];
    }
    return sum;
}
- pseudocode is a special form of an algorithm in which
finite set of instructions can be written in human
understandable langauge with some programming
constraints.
+ "program" => to do sum of array elements => machine
int array_sum(int arr[], int size){
    int sum = 0;
    int index;
    for ( index = 0 ; index < size ; index++ )
        sum += arr[ index ];
    return sum;
}
```

## flowchart => it is a digramatic representation of an algorithm.

```
=> an algorithm is a solution of a given problem.
=> an algorithm = solution
- "one problem may has many solutions", and in this case
there is a need to decide an efficient solution.
```

# e.g. searching => to find/search a key element in a given collection/list of data elements.

```
1. linear search
```

- 2. binary search
- e.g. sorting => to arrange data elements in a collection/list of elements either in an ascending order or in a descending order.
- 1. selection sort
- 2. bubble sort
- 3. insertion sort
- 4. quick sort
- 5. merge sort etc...
- to decide effciency of an algorithms, we need to do their analysis
- there are two measures of an analysis of an algorithms:
- 1. time complexity
- 2. space complexity

### linear search =>

```
step-1: accept key from user
step-2:
    for( index = 1 ; index <= size ; index++ ){
        //if matches with any array element
        if( key == arr[ index ] )
            return true;
    }

//if key do not matches with any array element
return false;</pre>
```

if size of an array = 10 => no. of comparisons = 1 if size of an array = 20 => no. of comparisons = 1 if size of an array = 50 => no. of comparisons = 1

if key is found in an array at very first pos

•

```
if size of an array = n \Rightarrow no. of comparisons = 1
for any input size array no. of comparisons in this case
= 1 => best case
running time of an algo in best case = O(1).
+ worst case:
if either key is found in an array at last pos or key do
not found
if size of an array = 10 \Rightarrow no. of comparisons = 10
if size of an array = 20 \Rightarrow no. of comparisons = 20
if size of an array = 50 \Rightarrow no. of comparisons = 50
if size of an array = n \Rightarrow no. of comparisons = n
no. of comparisons = depends on size of an array
for any input size array no. of comparisons in this case
= n => worst case
running time of an algo in worst case = O(n).
+ asymptotic rules: (descrete maths)
"rule-1": if running time of an algo is having any
additive/substractive/divisive/multiplicative constant
then it can be neglected.
e.g.
    O(n+3) => O(n)
    O(n-5) \Rightarrow O(n)
    O(2*n) => O(n)
    O(n/2) \Rightarrow O(n)
```

typedef unsigned long int size\_t;

### 2. binary search:

```
by means of calculating mid pos big size array gets
divided logically into two subarray's => left subarray &
right sub array
left subarray => left to mid-1
right subarray => mid+1 to right
for left subarray => value of left remains same, right =
mid-1
for right subarray => value of right remains same, left =
mid+1
if( left == right ) => subarray contains only 1 ele and
it is valid
if( left <= right ) => subarray is valid
in other words :
if( left > right ) => subarray is invalid
# DS DAY-02:
if size of an array = 1000
iteration-1: search space = n => 1000
[0 ..... 999 ]
[ 0.... 499] [501 .... 999]
iteration-2: search space = n/2 = 500
[ 0.... 499]
[ 0...249] [ 251 ....499]
iteration-3: search space = n/2 / 2 \Rightarrow n / 4 = 250
[ 0...124] [ 126 ...249]
iteration-4: search space = n/4 / 2 \Rightarrow n / 8 = 125
after every iteration search space is getting reduced by
half
n \Rightarrow n/2 \Rightarrow n/4 \Rightarrow n/8 \dots
n => n / 2^0
n/2 => n / 2^1
n/4 => n / 2^2
n/8 => n / 2^3
- search space is getting reduced exponetially
```

- binary search is also called as logarithmic search, and hence we get time complexity of binary search in terms of log.

# Rule => if any algo follows divide-and-conquer approach then we get time complexity of that algo in terms of log.

Best Case => if key is found at root position in only 1 comparison => O(1) =>  $\Omega(1)$ .

Worst Case => if either key is found at leaf position or key is not found => O(log n) => O(log n)

Average case => if key is found at non-leaf position =>  $O(\log n)$  =>  $\Theta(\log n)$ .

```
+ Sorting Algorithms:
```

1. Selection Sort:

iteration-1: no. Of comparisons = n-1 iteration-2: no. Of comparisons = n-2 iteration-3: no. Of comparisons = n-3

•

iteration-(n-1): no. Of comparisons = 1

total no. of comparisons = (n-1)+(n-2)+(n-3)+...+1 arithmetic progression formula:

$$=> n(n-1) / 2$$

$$=> (n^2 - n) / 2$$

$$=> 0((n^2 - n) / 2)$$

 $\Rightarrow$  O( $n^2 - n$ ) ...by neglecting divisive constant

 $\rightarrow$  O( $n^2$ ) .... by using rule of polynomial only leading term is considered

rule => if running time of an algo is having a polynomial, then in its time complexitiy of leading term will be considered.

$$O(n^3 + n^2 + n - 3) \Rightarrow O(n^3)$$
  
 $O(n^2 + 5) \Rightarrow O(n^2)$ 

```
2. Bubble Sort:
iteration-1: no. Of comparisons = n-1
iteration-2: no. Of comparisons = n-2
iteration-3: no. Of comparisons = n-3
iteration-(n-1): no. Of comparisons = 1
total no. of comparisons = (n-1)+(n-2)+(n-3)+...+1
by arithmetic progression formula:
=> n(n-1) / 2
=> (n^2 - n) / 2
=> O((n^2 - n) / 2)
\Rightarrow O(n^2 - n) ...by neglecting divisive constant
\Rightarrow O(n^2) .... by using rule of polynomial only leading
term is considered
for itr=0 => pos=0,1,2,3,4
for itr=1 => pos=0,1,2,3
for itr=2 => pos=0,1,2
for itr=3 \Rightarrow pos=0,1
for ( pos=0 ; pos < 6-1-itr ; pos++ )
```

10 20 30 40 50 60

iteration-1:

**10 20** 30 40 50 60

10 20 30 40 50 60

10 20 <mark>30 40</mark> 50 60

10 20 30 <mark>40 50</mark> 60

10 20 30 40 50 60

- if all pairs in an array are already inorder => there
is no need of swapping => array is already sorted

- by basic algo/by design bubble is not efficient for already sorted input array, but it can be implemented efficiently by using logic of flag.
- best case occurs in bubble if array ele's are already sorted.

In this case only 1 iteration takes place and no. Of comparisons = n-1

$$T(n) = O(n-1)$$

$$T(n) = O(n) => \Omega(1)$$
.

# DS DAY-03:

3. Insertion Sort:

Best Case - if array is already sorted

```
Input Array : 10 20 30 40 50 60
iteration-1:
10 20 30 40 50 60
10 20 30 40 50 60
no. of comparisons = 1
iteration-2:
10 20 30 40 50 60
10 20 30 40 50 60
no. of comparisons = 1
iteration-3:
10 20 30 40 50 60
10 20 30 40 50 60
no. of comparisons = 1
iteration-4:
10 20 30 40 50 60
10 20 30 40 50 60
no. of comparisons = 1
iteration-5:
10 20 30 40 50 60
10 20 30 40 50 60
no. of comparisons = 1
- in best case in each iteration only 1 comparison takes
place and in max (n-1) no. Of iterations array elements
gets arranged in a sorted manner.
Total no. of comparisons = 1*(n-1) = n-1
T(n) = O(n-1) = O(n) = \Omega(n).
```

### 4. Merge Sort:

by means of calculating mid pos big size array gets divided logically into two subarray's => left subarray and right subarray left subarray => left to mid right subarray => mid+1 to right

for left subarray => value of left remains same, and
right = mid
for right subarray => value of right remains same, and
left = mid+1

### 5. Quick Sort:

- we can apply partitioning on any partition only if size
of an array/partition is greater than 1 i.e. only if left
> right.

```
if( left == right ) => partition contains only 1
if( left < right ) => partition contains more 1 ele's
if( left > right ) => partition is invalid
```

worst case occurs in quick sort if array is already sorted or array elements are exists exactly in a reverse order.

```
Pass-1:
[ 10 20 30 40 50 60 ]
[ LP ] 10 [ 20 30 40 50 60 ]
Pass-2:
[ 20 30 40 50 60 ]
[ LP ] 20 [ 30 40 50 60 ]
Pass-3:
[ 30 40 50 60 ]
[ LP ] 30 [ 40 50 60 ]
Pass-4:
[ 40 50 60 ]
[LP] 40 [50 60]
Pass-5:
[ 50 60 ]
[ LP ] 50 [ 60 ]
# DS DAY-04:
int arr[ 100 ];
addition operation on an array is not efficient as takes
O(n) time
Why Linked List ?
Linked List must be dynamic and addition & deletion
operations should perform on it efficiently i.e. expected
time is \Rightarrow O(1).
What is a Linked List ?
Singly Linear Linked List:
if( head == NULL ) => list is empty
Q. What is NULL?
- NULL is a predefined macro whose value is 0 which is
typecasted into a void *
```

```
#define NULL ((void *)0)
data : int
next : *type
struct node
    int data; //4 bytes
    struct node *next;//4 bytes
};
sizeof(struct node) = 8 bytes
sizeof(struct node *) = 4 bytes
to store an addr of int type var => int *
to store an addr of char type of var => char *
to store an addr of float type var => float *
to store an addr of struct node type var => struct node *
to store an addr of type var => type *
sizeof(char) = 1 byte
sizeof(int) = 4 bytes
sizeof(float) = 4 bytes
sizeof(double) = 8 bytes
sizeof(char *) = 4 bytes
sizeof(int *) = 4 bytes
sizeof(float *) = 4 bytes
sizeof(double *) = 4 bytes
sizeof(sturct node *) = 4 bytes
sizeof(type *) = 4 bytes (on 32-bit compiler)
```

- We can perform basic 2 operations on Linked List:
- 1. addition: to add node into the linked list
- we can add node into the linked list by 3 ways
- i. add node into the linked list at last position ii. add node into the linked list at first position iii. add node into the linked list at specific (in between) position.
- 2. deletion : to delete node from linked listwe can delete node from the linked list by 3 ways
- i. delete node from the linked list which is at first position
- ii. delete node from the linked list which is at last position
- iii. delete node from the linked list which is at specific (in between) position

## i. add node into the linked list at last position:

- we can add as many as we want number of nodes into the slll at last position in O(n) time.

Best Case :  $\Omega(1)$ Worst Case : O(n)Average Case :  $\Theta(n)$ 

## ii. add node into the linked list at first position:

- we can add as many as we want number of nodes into the slll at first position in O(1) time.

Best Case :  $\Omega(1)$ Worst Case : O(1)Average Case :  $\Theta(1)$ 

# iii. add node into the linked list at specific (in between ) position:

- we can add as many as we want number of nodes into the slll at specific position in O(n) time.

Best Case :  $\Omega(1)$  - if pos = 1

Worst Case : O(n) - if pos = count\_nodes() + 1 Average Case :  $\Theta(n)$  - if pos is in between pos

Procedure => Function

C Programming Language => Procedure Oriented Programming
Language => Logic of a program gets divided into
functions

C++ Programming Language => Object Oriented Programming Language => Logic of a program gets divided into an objects.

- => to traverse a linked list => to visit each node in a linked list sequentially from first node max till last node.
- we can start traversal of a linked list from first node
- we get an addr of first node always from head

Rule in a Linked List Programming => make before break i.e. always creates new links first (links associated with newly created node) and then only break old links.

### # DS DAY-05:

- 2. deletion : to delete node from linked list
- we can delete node from the linked list by 3 ways
- i. delete node from the linked list which is at first

position: O(1)

Best Case :  $\Omega(1)$  Worst Case : O(1) Average Case :  $\Theta(1)$ 

# ii. delete node from the linked list which is at last position : O(n)

Best Case :  $\Omega(1)$  - if list contains only 1 node

Worst Case : O(n)Average Case :  $\Theta(n)$ 

```
iii. delete node from the linked list which is at specific
position : O(n)
Best Case
             :
                 \Omega(1) - if pos = 1
Worst Case
           :
                0(n)
Average Case: \theta(n)
SCLL:
if( head == NULL ) => list is empty
if( head != NULL ) => list is not empty
if( head == head->next ) => list contains only one node
otherwise list contains more than one nodes.
- all operations/algos we applied on SLLL, we can apply
on SCLL as well exactly as it is except in SCLL we need
to maintained/take care about next part of last node
always.
DLLL:
struct node
{
    struct node *prev;
    type data; //any primitive / non-primitive type
    struct node *next;
};
sizeof(struct node) = 12 bytes on 32-bit compiler
```

if( head->next == NULL ) => list contains only one node
otherwise list contains more than one nodes.

if( head == NULL ) => list is empty

if( head != NULL ) => list is not empty

- all operations/algos we applied on SLLL, we can apply on DLLL as well exactly as it is except in DLLL we need maintain forward link as well as backward link of each node i.e. next part as well as prev part of each node.

#### DCLL:

```
if( head == NULL ) => list is empty
if( head != NULL ) => list is not empty
```

- if( head == head->next ) => list contains only one node
  otherwise list contains more than one nodes.
- all operations/algo's we applied on SLLL, we can apply on DCLL as well exactly as it is except in DCLL we need maintain forward link as well as backward link of each node i.e. next part as well as prev part of each node and we need maintains prev part of first node and next part of last node.

Optional Home Work => Implement SCLL, DLLL & DCLL addition & deltion operations.

```
# DS DAY-06:
```

+ Stack:

- We can perform basic 3 operations onto the Stack in O(1) time.
- 1. Push : to insert/add an element onto the stack from top end.
- 2. Pop : to delete/remove an element from the stack which is at top end.
- 3. Peek : to get/read the value of an element which is at top end (without Push or Pop).
- Stack can be implemneted by 2 ways:
- 1. Static Stack (by using an array)
- 2. Dynamic Stack (by using linked list)

```
struct stack
    int arr[ 5 ];
    int top;
};
arr : int [] - non-primitive data type
top : int - primitive data type
1. Push : to insert/add an element onto the stack from
top end.
step-1: check stack is not full (if stack is not full
then only element can be pushed onto it from top end).
step-2: increment the value of top by 1
step-3: insert an element onto the stack at top end
2. Pop : to delete/remove an element from the stack which
is at top end.
step-1: check stack is not empty (if stack is not empty
then only element can be deleted from it which is at top
end).
step-2: decrement the value of top by 1
[ by means of decrementing value of top by 1 we are
achieving deletion of an element from the stack ].
3. Peek : to get/read the value of an element which is
at top end (without Push or Pop).
```

1. Static Stack (by using an array):

at top end (without Push or Pop).

step-1: check stack is not empty (if stack is not empty
then only value of an element which is at top end can be
ppeked).

step-2: return the value of topmost element (without
incrementing/decrementing value of top).

if you want to display the print array from 0 to top.
as we do not perform traversal operation on stack so display stack is invalid operation.

- Stack can be implement dynamically using linked list (dcll).

## Stack => Last In First Out List

- Linked List => Dynamic Stack =>
- List is Empty => Stack Empty
- Linked List is dynamic data structure so there no Stack Full condition for dynamic stack.
- Push => add\_last()
- Pop => delete\_last()
- Peek => get value of data part of a last node

### head =>

#### OR

- Push => add\_first()
- Pop => delete\_first()
- Peek => get value of data part of a first node
- Q. What is an expression ?
- an expression is a combination of an operands and an operators.
- there are 3 types of expressions:
- 1. infix expression : a+b
- 2. prefix expression : +ab
- 3. postfix expression : ab+
- 1. infix to postfix (parenthesized as well as non-parenthesized).
- 2. infix to prefix
- 3. prefix to postfix
- 4. postfix evaluation

#### # DS DAY-07:

+ Queue: it is a basic/linear data structure, which is a collection of logically related similar type of data elements in which elements can be added into it from one end referred as rear end, whereas elements can be deleted from it from another end referred as front end.

On queue we can perform 2 basic operations in O(1) time: 1. enqueue : to insert an element into the queue from rear end.

2. dequeue : to delete an element from the queue which is at front end.

There are 4 types of queue:

- 1. linear queue (fifo)
- 2. circular queue (fifo)
- 3. priority queue: it is a type of queue in which elements can be added into it randomly (i.e. without checking priority) from rear end, whereas element which is having highest priority can only be deleted first.
- 4. double ended queue (deque): it is a type of queue in which elements can be added as well deleted from both the ends.
- there are 2 subtypes of deque:
- 1. input restricted deque: it is a type of deque in which elements can be added into it only from one end, whereas elements can be deleted from both the ends.
- 2. output restricted deque: it is a type of deque in which elements can be added from both the ends, whereas elements can be deleted only from one end.

```
implemented
1. static queue (by using an array)
2. dynamic queue (by using linked list)
1. static queue (by using an array):
struct queue
    int arr[ 5 ];
    int rear;
    int front;
}
        : int []
arr
        : int
rear
front
        : int
1. enqueue : to insert an element into the queue from
rear end.
step-1: check queue is not full (if queue is not full
then only element can be inserted into it from rear end).
step-2: increment the value of rear by 1
step-3: insert element into the queue from rear end
step-4: if(front == -1)
        front = 0
2. dequeue : to delete an element from the queue which is
at front end.
step-1: check queue is not empty (if queue is not empty
then only element can be deleted from it which is at
front end).
step-2: increment the value of front by 1.
[ by means of incrementing value of front by 1 we are
accheving deletion of an element from the queue].
```

- there are two ways which linear queue can be

```
Circular Queue:
rear = 4, front = 0
rear = 0, front = 1
rear = 1, front = 2
rear = 2, front = 3
rear = 3, front = 4
if front is at next pos of rear => cir queue is full
if( front == (rear + 1) % SIZE )
for rear = 0, front = 1 => front is at next pos rear
front == (rear + 1) % SIZE
=> 1 == (0+1)%5
=> 1 == 1 % 5
=> 1 == 1 ==> LHS == RHS ==> Cir Q is full
for rear = 1, front = 2 => front is at next pos rear
front == (rear + 1) % SIZE
=> 2 == (1+1)%5
=> 2 == 2 % 5
=> 2 == 2 ==> LHS == RHS ==> Cir Q is full
for rear = 2, front = 3 => front is at next pos rear
front == (rear + 1) % SIZE
=> 3 == (2+1)%5
=> 3 == 3 % 5
=> 3 == 3 ==> LHS == RHS ==> Cir Q is full
for rear = 3, front = 4 => front is at next pos rear
front == (rear + 1) % SIZE
=> 4 == (3+1)%5
=> 4 == 4 % 5
=> 4 == 4 ==> LHS == RHS ==> Cir Q is full
for rear = 4, front = 0 => front is at next pos rear
front == (rear + 1) % SIZE
=> 0 == (4+1)%5
=> 0 == 5 % 5
```

=> 0 == 0 ==> LHS == RHS ==> Cir Q is full

increment the value of rear by 1
rear++; => rear = rear + 1;

increment the value of rear by 1
rear = (rear + 1) % SIZE;

if rear = 0

=> rear = (rear + 1) % SIZE

 $\Rightarrow$  rear = (0+1)%5 = 1%5 = 1

if rear = 1

=> rear = (rear + 1) % SIZE

 $\Rightarrow$  rear = (1+1)%5 = 2%5 = 2

if rear = 2

=> rear = (rear + 1) % SIZE

 $\Rightarrow$  rear = (2+1)%5 = 3%5 = 3

if rear = 3

=> rear = (rear + 1) % SIZE

 $\Rightarrow$  rear = (3+1)%5 = 4%5 = 4

if rear = 4

=> rear = (rear + 1) % SIZE

 $\Rightarrow$  rear = (4+1)%5 = 5%5 = 0

