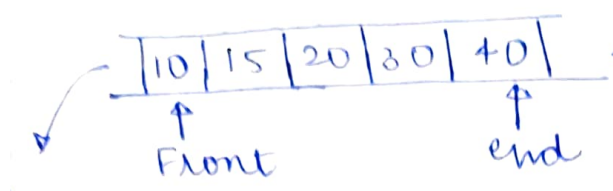


QUEUE | FIFO - first in first out (Abstract DT)



`enqueue()`
Push something to the queue.

`dequeue()`
Pop from the queue.

operations

- `enqueue(x)` ← pushing x queue
- `dequeue()` ← Removing element from back of queue
- `getFront()` ← get the element Front

get the element Rear ← `getRear()`

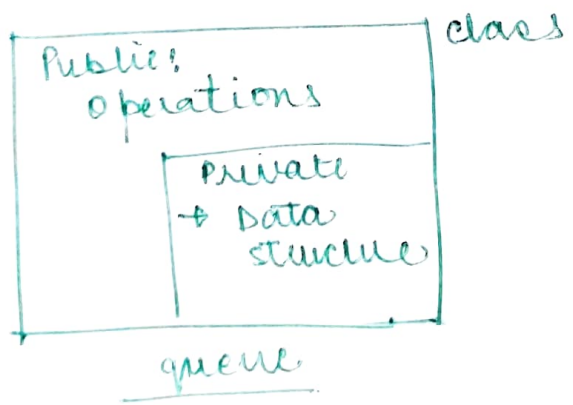
the item which is inserted last is called rear.

the item which is going to be removed next

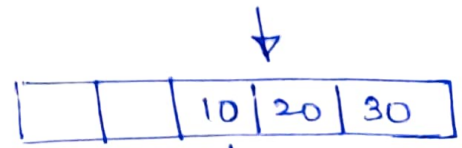
`size` → returns the size of queue

`isEmpty()` → returns true if queue is empty

Implementation



- We have to maintain two variables namely front and rear.
- Suppose after enqueue & dequeue operations, this is the status of queue



one way

shift all the elements by k spaces (k = number of free spaces at front).

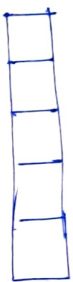
other way

We should try to implement queue in circular manner.

① In the 1st option - the complexity will be $O(N)$

② Implementing 2nd option - updating indices in circular manner.

cap = 5



enqueue (10)

enqueue (20)

dequeue ();

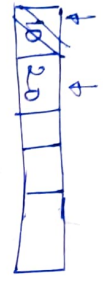
enqueue (40);

dequeue ();

enqueue (50)

enqueue (60)

enqueue (70)



(Error!) as the nextIndex has reached to cap-1

Ideally we should make nextIndex to 0 if (circular)

Enqueue()

```
void enqueue (int el) {
```

```
    if (size == cap) {
```

```
        cout << "queue is full";
```

```
    }
    return;
```

```
    queue [nextIndex] = el;
```

```
    nextIndex = (nextIndex + 1) % capacity;
```

```
    if (firstIndex == -1)
```

```
        firstIndex = 0;
```

```
    size++;
```

```
}
```

enqueue()

```
int dequeue () {
```

```
    if (isEmpty ()) {
```

```
        cout << "stack is empty"; << endl;
```

```
    }
    int res = queue [firstIndex];
```

```
    firstIndex = (firstIndex + 1) % capacity;
```

```
    size--;
```

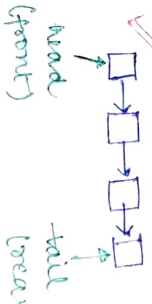
```
    if (size == 0) {
```

```
        firstIndex = -1;
```

```
        nextIndex = 0;
```

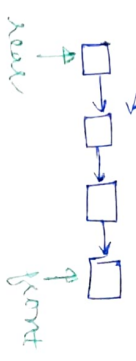
Using linked list

We have two cases



- insertion at rear $O(1)$
- deletion at front $O(1)$

(better choice)



- insertion of rear $O(1)$
- deletion at front $O(N)$

void reverse (queue <int> q) {

if (q.empty() == true)

return;

int x = q.top();

q.pop();

reverse (q);

q.push (x);

Recursively reverse
a queue;

Generate Numbers with given Digit

digits → {5, 6}

numbers → 5, 6, 55, 56, 65, 66, 555, 556, ...

we can use recursive method + queue,

void printFuntN (int n) {

queue <int> q;

q.push ('5');

q.push ('6');

for (int i=0; i<count; i++) {

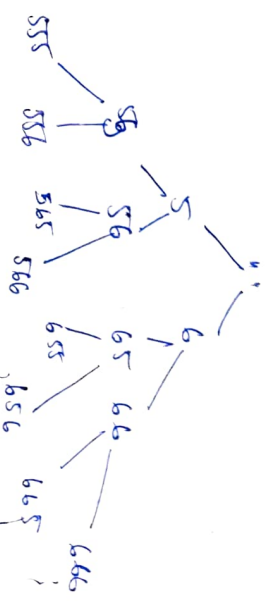
string cur = q.top();

cout << cur;

q.pop();

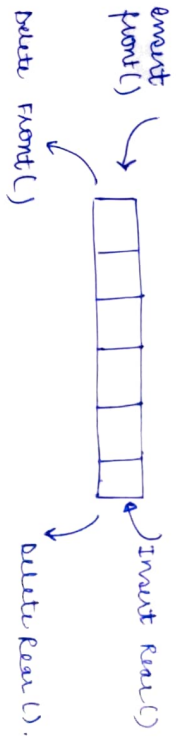
q.push (cur + '5');

q.push (cur + '6');



Queue

Insertion and deletion at both ends.



Operations

1) getFront() → Returns the front element (insert first)

2) getRear() → Returns the rear element (insert rear)

3) isFull() → True if queue is full.

4) isEmpty() → True if queue is empty.

5) size() → Returns size of queue.



Empty deque

1) insertFront (10);

2) insertFront (20);

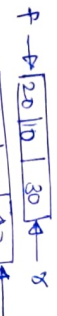
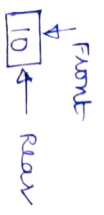
3) insertRear (30);

4) insertRear (40);

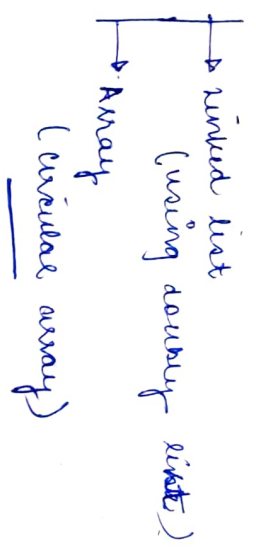
5) insertFront (50);

6) deleteFront();

7) deleteRear();



Implementations



$O(1)$ complexity

Applications

- 1) Maintaining history of actions
- 2) A task process scheduling algorithm
- 3) Implementing a priority queue with only two priorities
 - priority 1 items can be finished in only order but must be completed before priority 2.

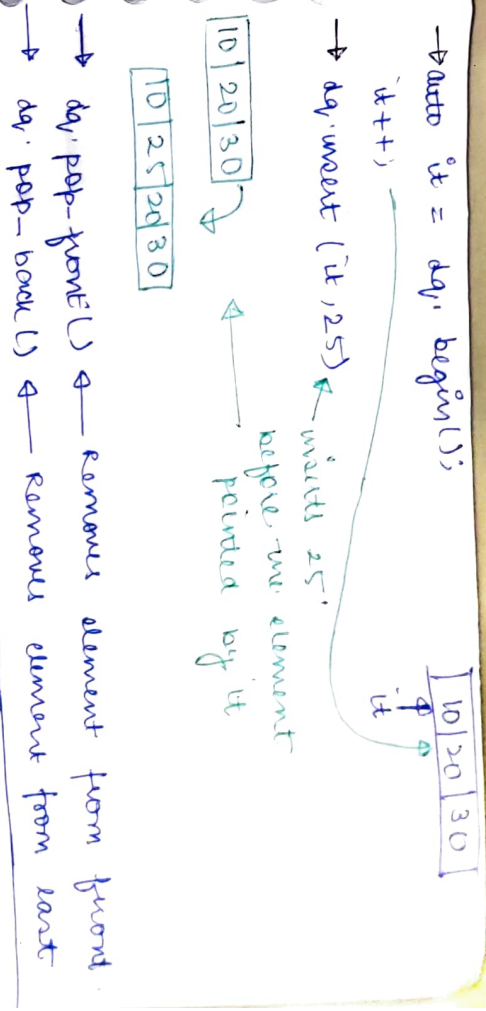
4) Maximum/minimum of all subarrays of size 'k' in an array.

Deque in C++ STL

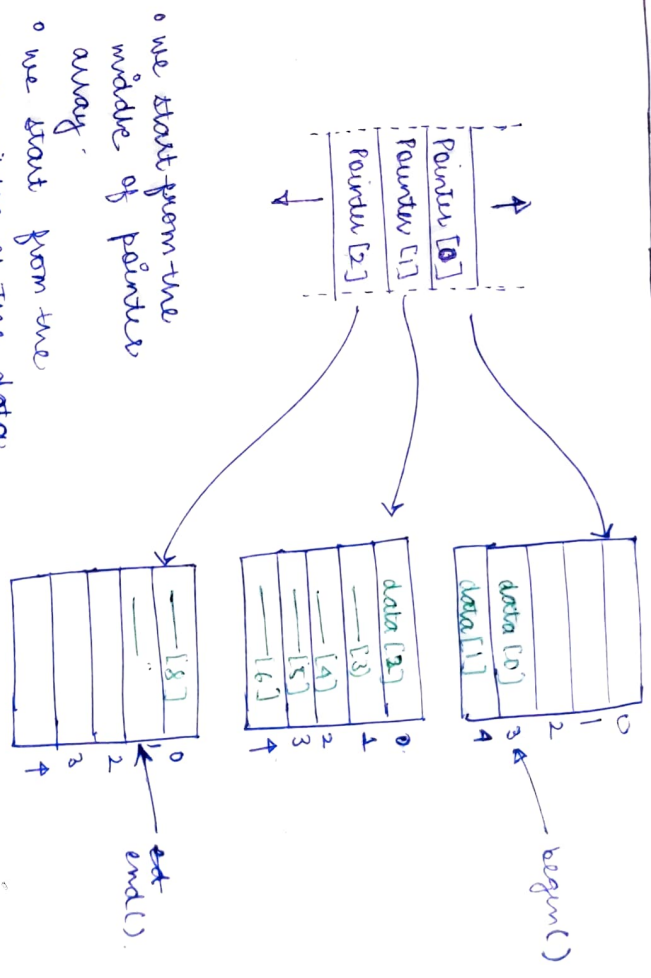
- allows random access
- ```
for (auto x : dq) {
 cout << x;
}
```
- ↑ prints queue

## Operations

- (a) `dq.push_front(5);` → insertion at front
- (b) `dq.push_back(50);` → insertion at rear end
- (c) `dq.front();`
- (d) `dq.back();`
- (e) `dq.begin();` → iterator pointing to first element
- (f) `dq.end();` → points to iterator beyond the last element



## How does deque work



• we start from the middle of pointers array.

• we start from the middle of the data chunk and on next level we insert data from the middle in the upward direction

For instance

data[0] is inserted first

data [3] inserted on next level

push-back (0)

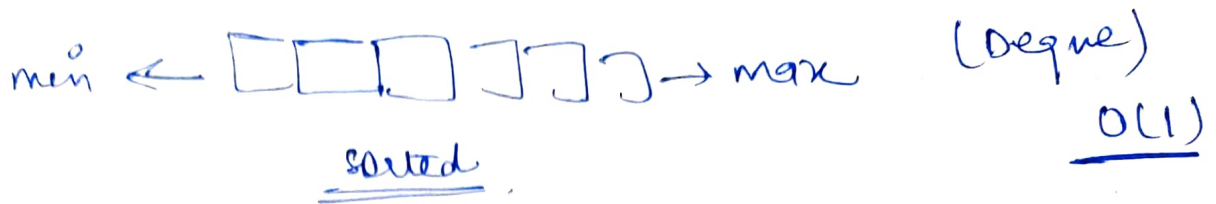
push-front (1)

pop-back (2)

pop-front (3)

## Data structure with min/max operations.

if  $\geq$  insertMin(x)  $\leftarrow$  insert at front  
insertMax(x)  $\leftarrow$  insert at end



## Maximum of all subarray of size k

I/P - {10, 8, 5, 12, 15, 7, 6}. k=3

no of output = n - k + 1

O/P  $\rightarrow$  {10, 12, 15, 15, 15}.

## Naive approach $O(n^2)$

find the max of all the windows by using two loops.

## Efficient Approach $O(n)$

{10, 8, 5, 12, 15, 7, 6}.

- we will make a deque of size k, whenever we see an element  $\geq$  greater than the front of deque, we remove the front element and insert the element
- ughh...

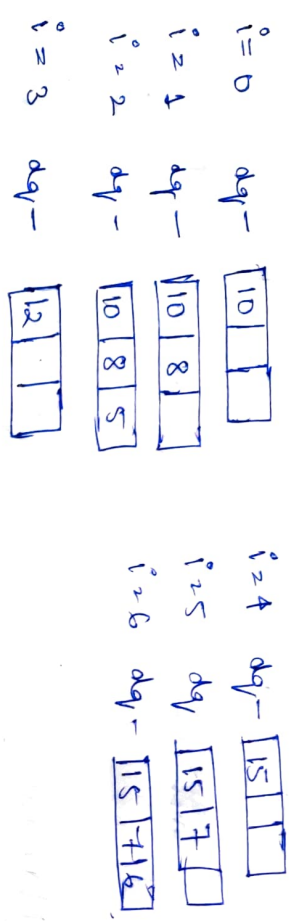
let me show you by an example okay :)



when we see 12 (Remove 10 & all the elements on right)

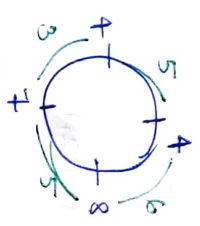


The idea is whenever, use all a larger element, smaller element is of no use to us.

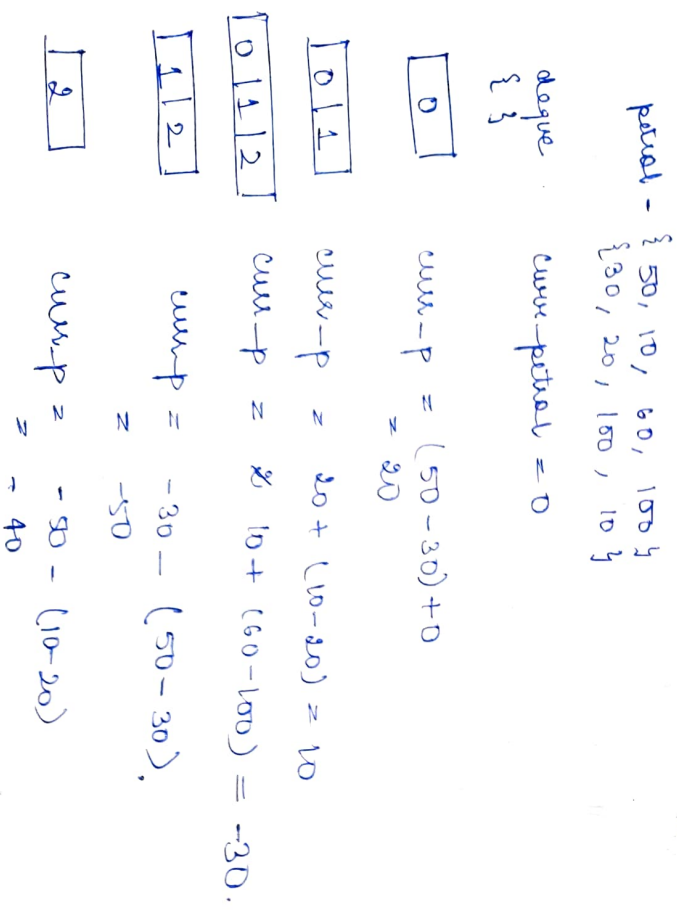


### Circular Tour ~~\*\*\*~~

I/P  $\rightarrow$  {4, 8, 7, 4}  $\leftarrow$  petrol  
 {6, 15, 3, 5}  $\leftarrow$  dist



We maintain a deque and add the petrol stops till the cur petrol is non-negative. As soon as the cur petrol receives negative we remove one petrol spot from the front of queue.



{ } cur-p = -40 - (150-100) = -50

|   |
|---|
| 3 |
|---|

 cur-p = 0 + 150 - 0 = 150

|   |   |
|---|---|
| 3 | 0 |
|---|---|

 cur-p = 150 + (50-30) = 120

|   |   |   |
|---|---|---|
| 3 | 0 | 1 |
|---|---|---|

 cur-p = 120 + (10-20) = 110

|   |   |   |   |
|---|---|---|---|
| 3 | 0 | 1 | 2 |
|---|---|---|---|

 cur-p = 110 + (60-150) = 10 - 40 = -30

Ans - 3 q.front()

If we are traversing for  $P_0 \dots P_i$  and at  $P_i$  the cur petrol becomes negative, the claim is that none of the points from  $P_0$  to  $P_i$  can be a valid solution.

**int firstPetrolPump (int petrol[], int dist[], int n)**

int start = 0, cur-p = 0;

int prev-p = 0;

for (int i=0; i < n; i++)

cur-p += (petrol[i] - dist[i]);

if (cur-p < 0)

start = i+1;

prev-p += cur-p;

cur-p = 0;

}

return ((cur-p + prev-p) >= 0) ? (start+1) : -1;