

#### **Indian Institute of Information Technology Allahabad**



Introduction



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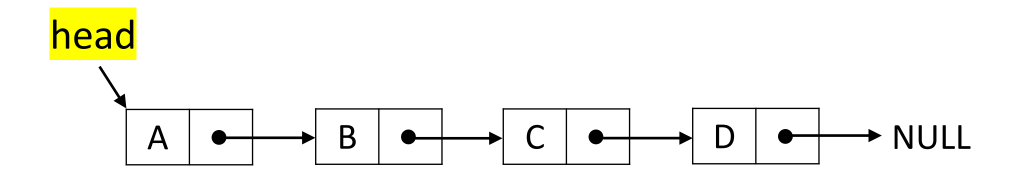
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#### **Queues and Linked Lists**

Queues
Linked Lists
Doubly Linked List
Double-Ended Queues
Circular List



#### Queues

- A queue differs from a stack in that its insertion and removal routines follows the first-in-first-out (FIFO) principle.
- Elements may be inserted at any time, but only the element which has been in the queue the longest may be removed.
- Elements are inserted at the rear (enqueued) and removed from the front (dequeued)



### Queue Abstract Data Type (ADT)

The queue supports following fundamental methods:

- New():ADT Creates an empty queue
- Enqueue(S:ADT, o:element):ADT Inserts o at the rear of the queue
- Dequeue(S:ADT):ADT Removes the element from the front of the queue, an error occurs when queue is empty, so need to take care.
- Front(S:ADT):element Returns front element without removing it, an error occurs when queue is empty, so need to take care.

### Queue Abstract Data Type (ADT)

These support methods should also be defined:

- Size(S:ADT):integer
- IsEmpty(S:ADT):Boolean

#### Queue Abstract Data Type (ADT)

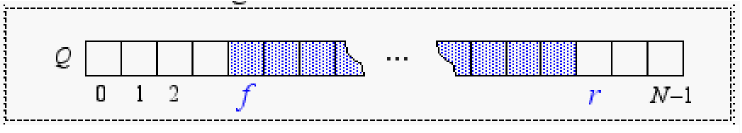
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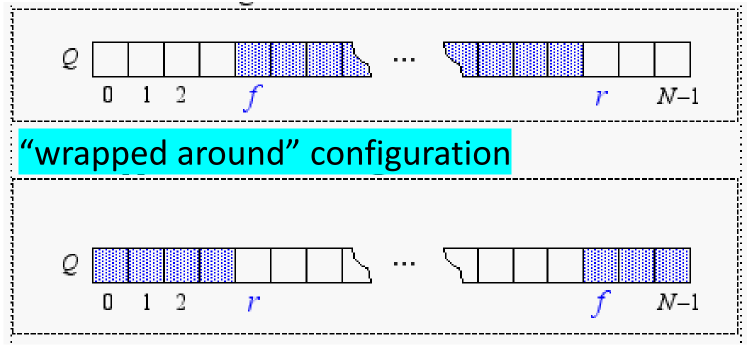
#### **Axioms:**

- Front(Enqueue(New(), v)) = v
- Dequeue(Enqueue(New(), v)) = New()
- Front(Enqueue(Q, w)) = Front(Enqueue(Enqueue(Q, w),v))
- Dequeue(Enqueue(Enqueue(Q, w),v)) =
   Enqueue(Dequeue(Enqueue(Q, w)),v)

- Create a queue using an array in a circular fashion
- A maximum size N is specified, e.g. N = 1,000.
- The queue consists of an N-element array Q and two integer variables:
  - -f, index of the front element (head – for dequeue)
  - -r, index of the element after the rear one (tail – for enqueue)

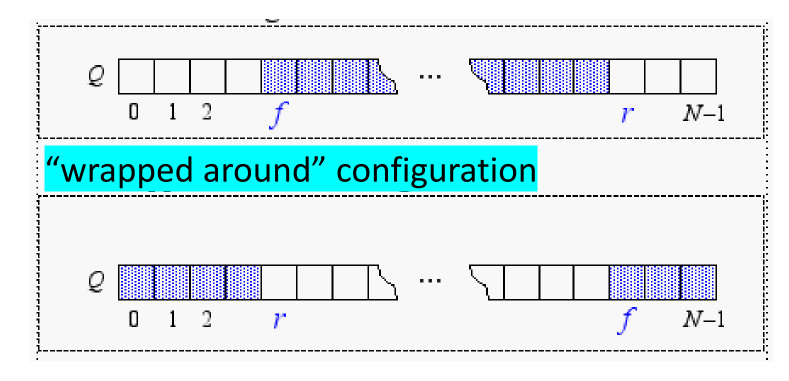


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#### **Questions:**

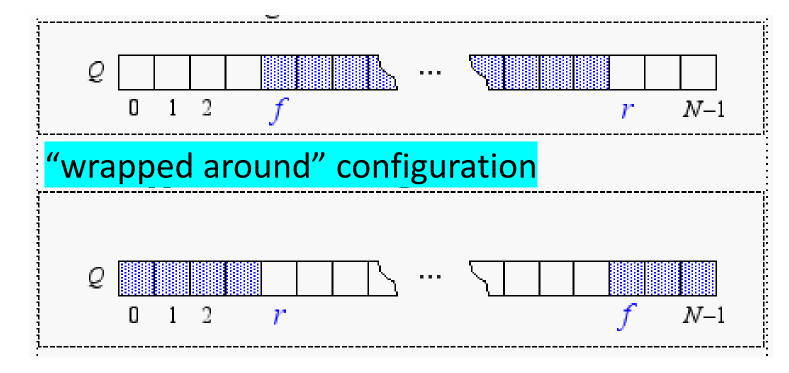
What does f==r mean?



#### **Questions:**

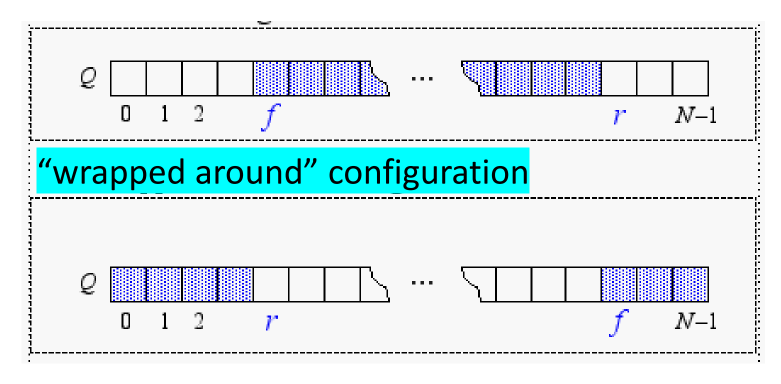
What does f==r mean?

**Empty** 



#### **Questions:**

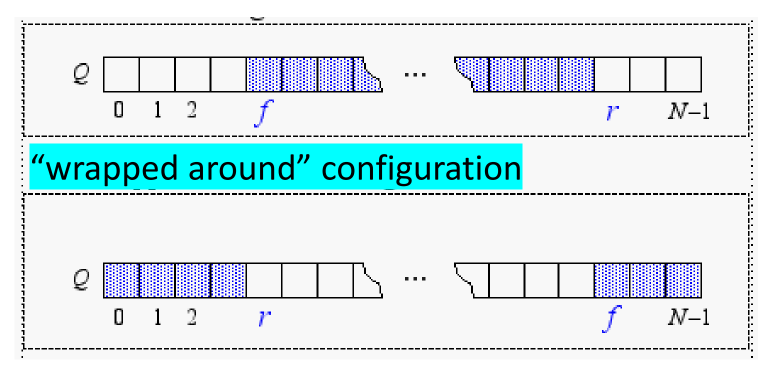
How do we compute the number of elements in the queue from f and r?



#### **Questions:**

How do we compute the number of elements in the queue from f and r?

- if r > f,
   #elements = r f
- *if r* < *f*,
  - #elements = N f + r
- if r == f,
  - #elements = 0



#### **Questions:**

How do we compute the number of elements in the queue from f and r?

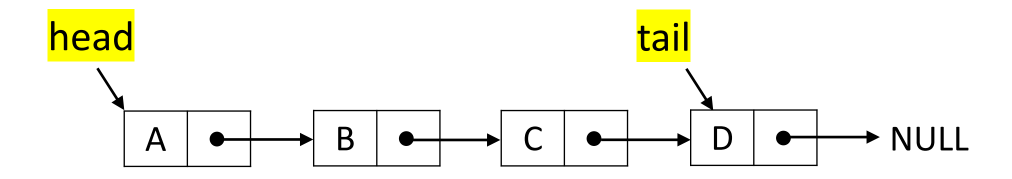
```
    if r > f
    if r < i.e., (N - f + r) mod N</li>
    if r = - J,
    #elements = 0
    if r = - J
    mod N
    mod N
```

#### An Array-Based Queue: Pseudo Code

```
Algorithm Dequeue():
Algorithm Size():
   return (N - f + r) \mod N
                                    if isEmpty() then
                                       print "Queue is Empty"; return NULL
Algorithm isEmpty():
                                    temp = Q[f]
   return (f == r)
                                    Q[f] = null
                                    f = (f + 1) \mod N
Algorithm Front():
                                    return temp
   if isEmpty() then
                                 Algorithm Enqueue(o):
      print "Queue is Empty"
                                    if Size() == N - 1 then
      return NULL
                                       print "Queue is Full"; return
   return Q[f]
                                    Q[r] = 0
                                    r = (r + 1) \mod N
```

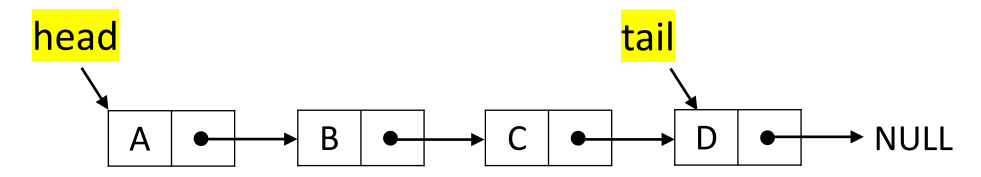
# Implementing Queue with a Singly Linked List

Nodes (data, pointers) connected in a chain by links

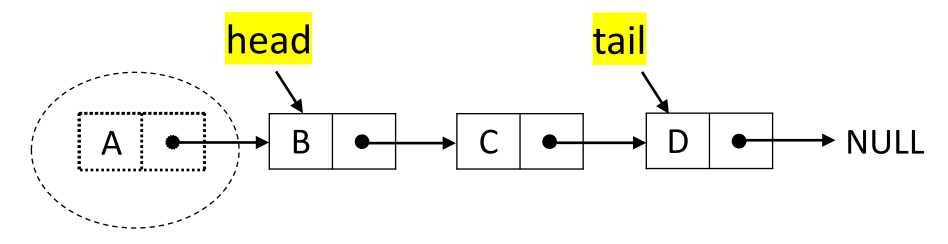


• The head of the list is the front of the queue, the tail of the list is the rear of the queue. Why not the opposite?

# Queue: Removing at the Head (Dequeue)



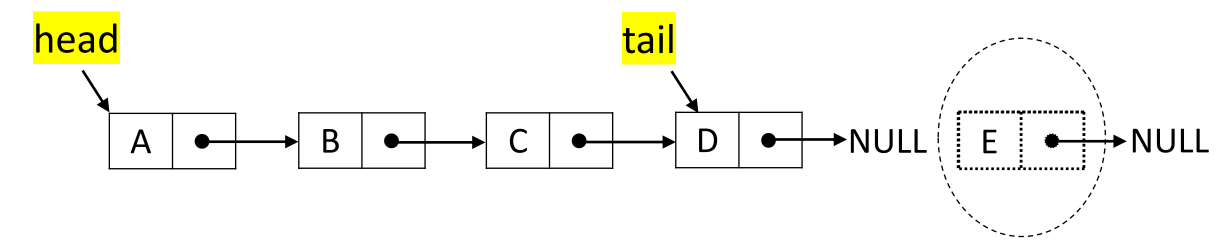
#### Advance head reference



Inserting at the head is just as easy

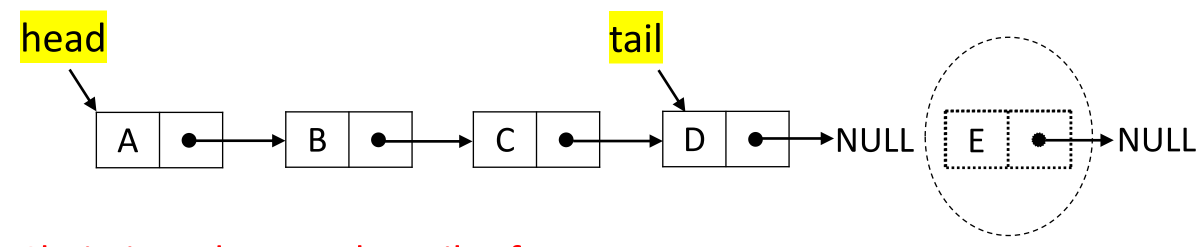
# Queue: Inserting at the Tail (Enqueue)

#### Create a new node

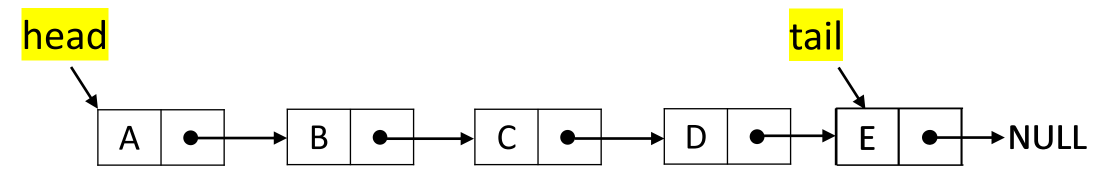


## Queue: Inserting at the Tail (Enqueue)

#### Create a new node



#### Chain it and move the tail reference



How about removing at the tail?

#### Double-Ended Queue

- A double-ended queue, or deque, supports insertion and deletion from the front and back.
- The Deque supports following fundamental methods:
  - **insertFirst(S**:*ADT*, **o**:element**)**:*ADT* Inserts e at the beginning of deque.
  - insertLast(S:ADT, o:element):ADT Inserts e at the end of deque.
  - removeFirst(S:ADT):ADT Removes the first element.
  - removeLast(S:ADT):ADT Removes the last element.
  - first(S:ADT):element Return the first element.
  - last(S:ADT):element Return the last element.

# Implementing Deques

#### With Singly Linked Lists

- Not a good idea
  - As deletion at tail is costly

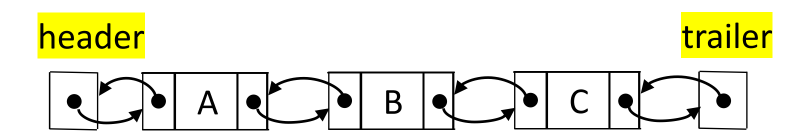
# Implementing Deques

#### With Singly Linked Lists

- Not a good idea
  - As deletion at tail is costly

Solution: Use Doubly Linked List

- Deletions at the tail of a singly linked list cannot be done in constant time.
- To implement a deque, we use a doubly linked list. with special header and trailer nodes



- A node of a doubly linked list has a next and a prev link.
- By using a doubly linked list, all the methods of a deque run in O(1) time.

- When implementing a doubly linked lists, we add two special nodes to the ends of the lists: the header and trailer nodes.
  - The *header* node goes before the first list element. It has a valid next link but a null prev link.
  - The *trailer* node goes after the last element. It has a valid prev reference but a null next reference.

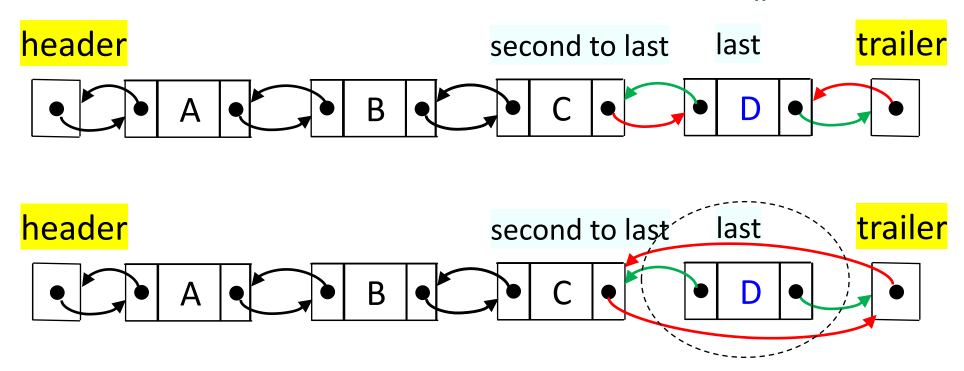
NOTE: the header and trailer nodes are sentinel or "dummy" nodes because they do not store elements. Here's a diagram of our doubly linked list:

header

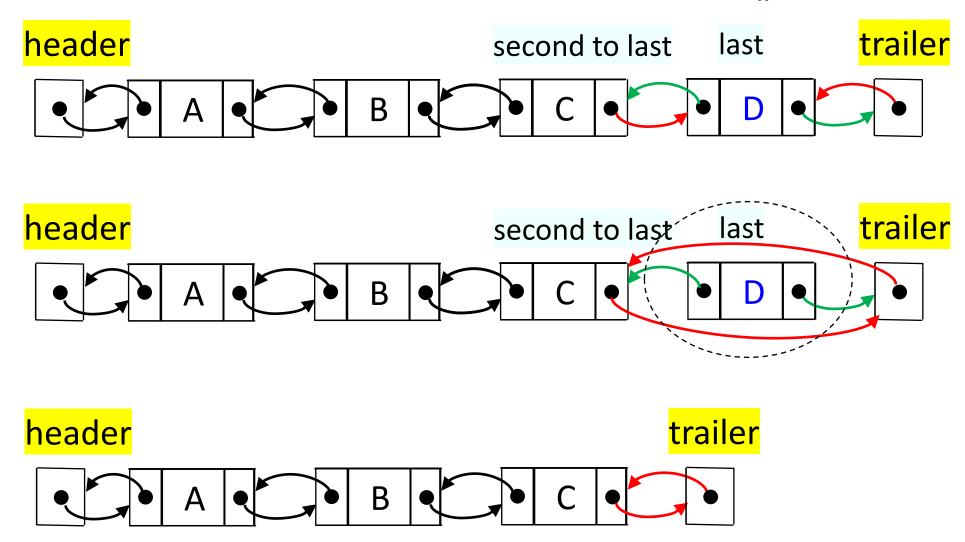
header

В

Here's a visualization of the code for removeLast().



Here's a visualization of the code for removeLast().



### Implementing Stacks and Queues with Deques

Implementing ADTs using implementations of other ADTs as building blocks

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#### **Stacks with Deques:**

Stack Method	Deque Implementation
size()	size()
isEmpty()	isEmpty()
top()	last()
push(e)	insertLast(e)
pop()	removeLast()

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Implementing ADTs using implementations of other ADTs as building blocks

#### **Stacks with Deques:**

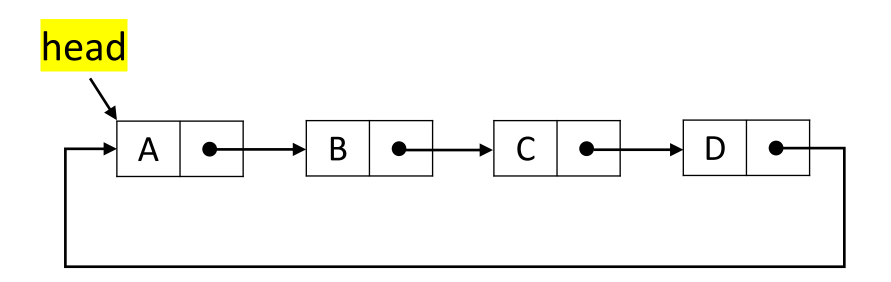
Stack Method	Deque Implementation
size()	size()
isEmpty()	isEmpty()
top()	last()
push(e)	insertLast(e)
pop()	removeLast()

#### **Queues with Deques:**

Queue Method	Deque Implementation
size()	size()
isEmpty()	size() isEmpty()
front()	first() insertLast(e)
enqueue(e)	insertLast(e)
dequeue()	removeFirst()

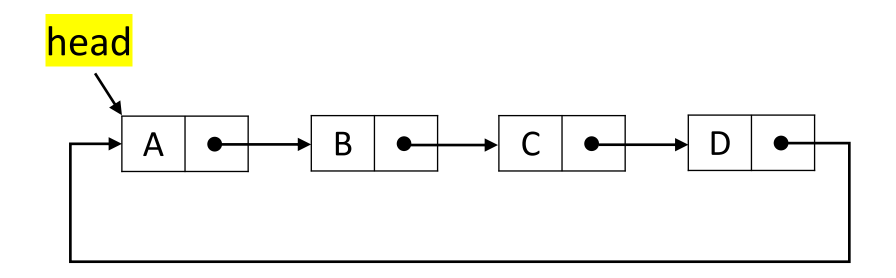
#### **Circular Lists**

- No end and no beginning of the list, only one pointer as an entry point
- Circular doubly linked list with a sentinel is an elegant implementation of a stack or a queue



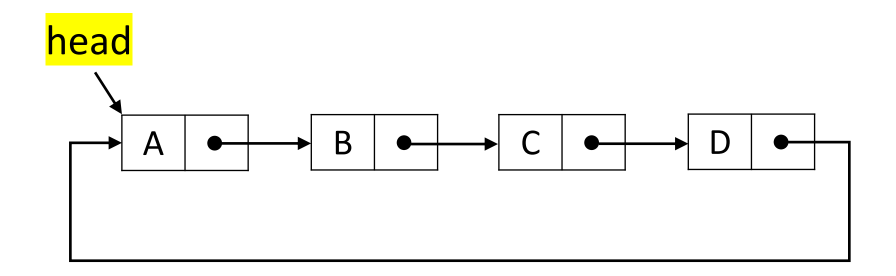
#### **Circular Lists**

 Insertion a node F at head: create a new node, insert between A and B, copy A to this new node and replace A of head node with F.



#### **Circular Lists**

• **Deleting the head node:** copy node B to node A and delete original node B.



# Acknowledgement

• IIT Delhi

# Thank You