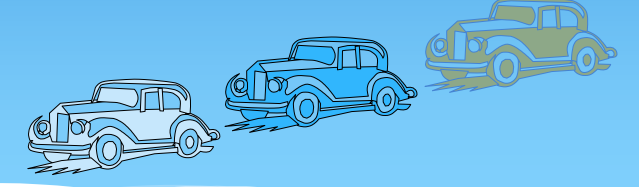
# Lecture 5: Queues

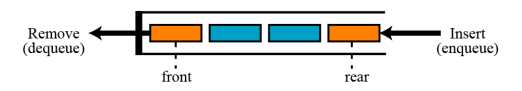


#### Queues

- A data structure of ordered items such that items can be inserted only at one end and removed at the other end.
- ➤ A queue is called a FIFO (First in-First out) data structure.
- ➤ Insertions are at the rear of the queue and removals are at the front of the queue.



A queue of people



A computer queue

Two representations of queues

#### Applications of Queues

- Direct applications
  - Waiting lines
  - Round-robin scheduling in processors
  - Input/Output processing
  - Queueing of packets for delivery in networks
  - Access to shared resources (e.g., printer)
  - Multiprogramming
  - All types of customer service softwares (like Railway/Air ticket reservation) are designed using queue to give proper service to the customers.
- Indirect applications
  - Auxiliary data structure for algorithms
  - Component of other data structures

# Applications of Queues

#### Task Scheduling

front	rear	Q[0] Q[1] Q[2] Q[3]		Comments
-1	-1			queue is empty
-1	0	J1		Job 1 is added
-1	1	J1 J2		Job 2 is added
-1	2	J1 J2	J3	Job 3 is added
0	2	J2	J3	Job 1 is deleted
1	2		J3	Job 2 is deleted

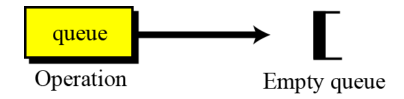
#### Main Queue Operations

- Main Queue Operations
  - **enqueue(object):** inserts an element at the end of the queue
  - **object dequeue():** removes and returns the element at the front of the queue
- > Auxiliary queue operations:
  - **object front():** returns the element at the front without removing it
  - integer size(): returns the number of elements stored
  - **boolean isEmpty():** indicates whether no elements are stored
- **Exceptions** 
  - Attempting the execution of dequeue or front on an empty queue throws an EmptyQueueException.

# Main Queue Operations

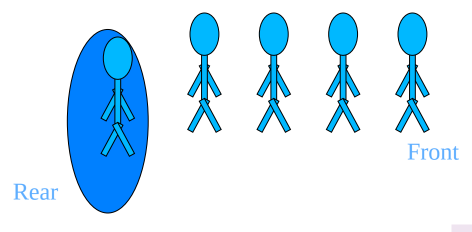
> Creates an empty queue

queue (queueName)



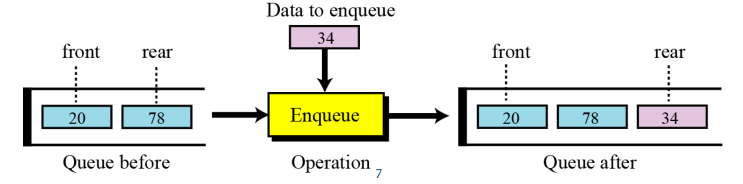
#### enqueue operation

> Inserts an item at the rear of the queue



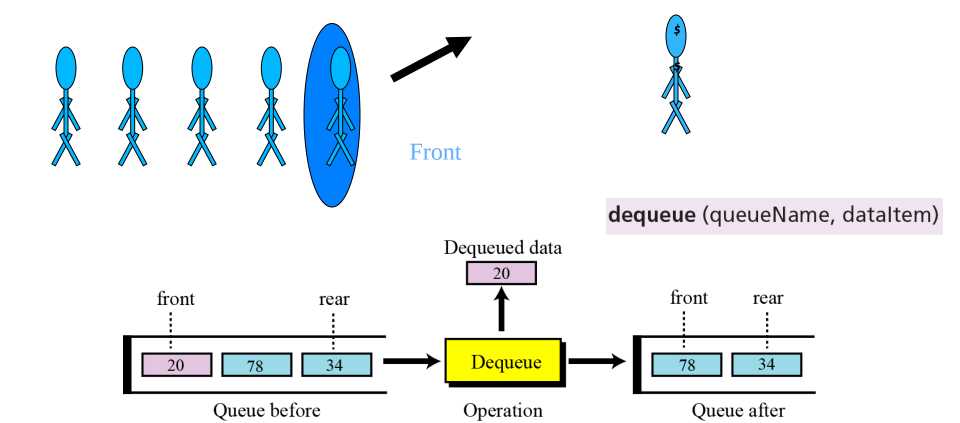


enqueue (queueName, dataItem)

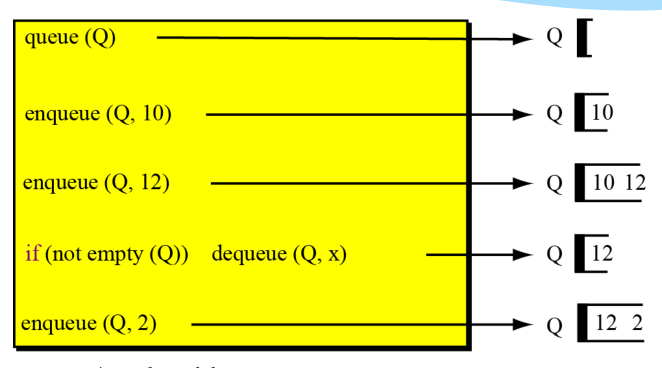


### dequeue operation

> Deletes the item at the front of the queue



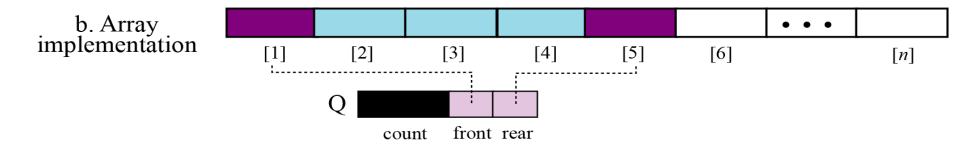
# Example

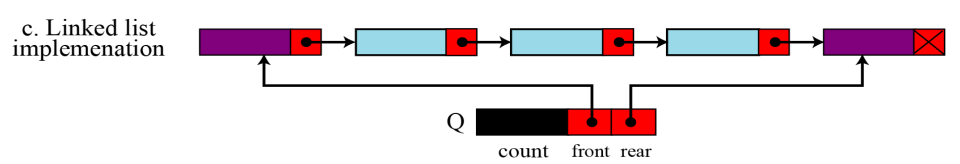


An algorithm segment

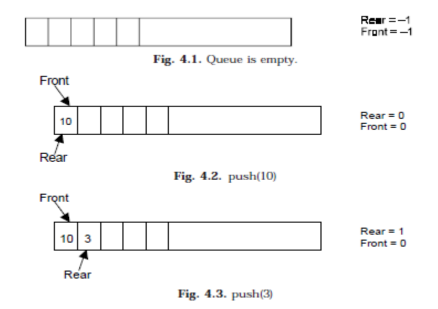
# Implementing a Queue

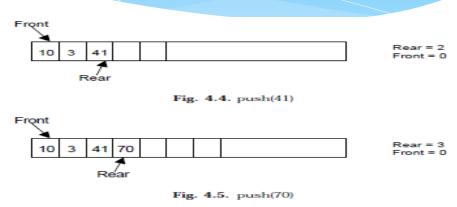


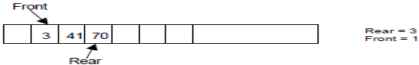




### Example(Array Implementation)







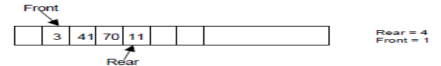


Fig. 4.6. x = pop() (i.e.; x = 10)

Fig. 4.7. push(11)

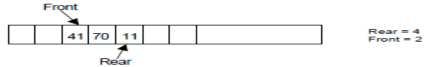


Fig. 4.8. x = pop() (i.e.; x = 3)

#### **ENQUEUE()**

- 1. Initialize front=0 & rear = -1
- 2. Input the value to be inserted and assign to variable "data"
- 3. If (rear >= SIZE)

  (a) Display "Queue overflow"

  (b) Exit
- 4. Else
  - (a) Rear = rear + 1
- 5. Q[rear] = data
- 6. Exit

### **ENQUEUE()**

```
//This function will insert an element to the queue
1.
       void insert ()
2.
3.
       int added item;
4.
       if (rear==MAX-1)
5.
6.
       printf("\nQueue Overflow\n");
7.
8.
       getch();
       return;
9.
10.
       else
11.
12.
       if (front==-1)
                                           /*If queue is initially empty */
13.
       front=o;
14.
       printf("\nInput the element for adding in queue: ");
15.
       scanf("%d", &added item);
16.
       rear=rear+1;
17.
       //Inserting the element
18.
       queue_arr[rear] = added_item;
19.
20.
                                                                 13
       }/*End of insert()*/
21.
```

# DEQUEUE()

- 1. If (rear< front)
  - (*a*) *Front* = 0, *rear* = -1
  - (b) Display "The queue is empty"
  - (c) Exit
- 2. Else
  - (a) Data = Q[front]
- 3. Front = front +1
- 4. Exit

#### DEQUEUE()

```
//This function will delete (or pop) an element from the queue
   void del()
   if (front == -1 || front > rear)
   printf ("\nQueue Underflow\n");
   return;
9. else
10. {
                                           //deleteing the element
11. printf ("\nElement deleted from queue is : %d\n",
12. queue_arr[front]);
13. front=front+1;
14. }
                                                 15
15. }/*End of del()*/
```

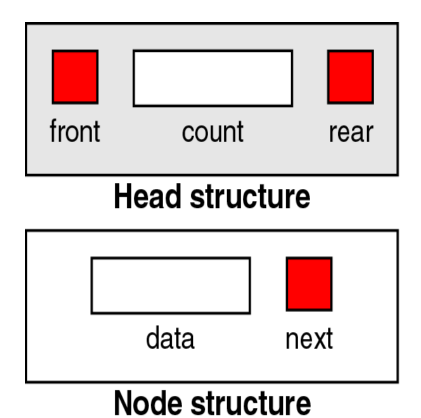
#### Program to display all queue elements

```
void display()
3. int i;
   if (front == -1 || front > rear)
                                           //Checking whether the queue is empty or not
6. printf ("\nQueue is empty\n");
   return;
9. else
10. {
11. printf("\nQueue is :\n");
12. for(i=front;i<= rear;i++)</pre>
13. printf("%d ",queue_arr[i]);
14. printf("\n");
15. }
                                                 16
16. }/*End of display() */
```

#### Linked-list implementation of queues

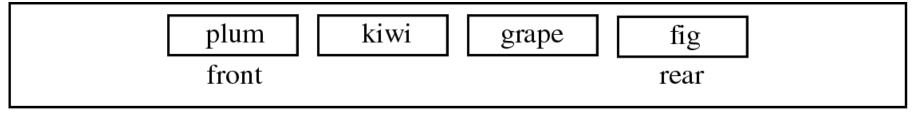
- ➤ In a queue, insertions occur at one end, deletions at the other end
- $\triangleright$  Operations at the front of a singly-linked list (SLL) are O(1), but at the other end O(n)
  - Because you have to find the last element each time
- > BUT: there is a simple way to use a singly-linked list to implement both insertions and deletions in O(1) time
  - You always need a pointer to the first element in the list
  - You can keep an additional pointer to the *last* element in the list
- > Hence,
  - Use the *first* element in an SLL as the *front* of the queue
  - Use the *last* element in an SLL as the *rear* of the queue
  - Keep pointers to *both* the front and the rear of the SLL

# SLL implementation of queues

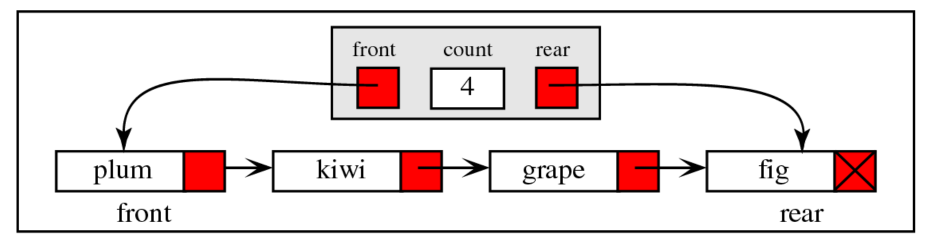


```
queueHead
        <node pointer>
front
count <integer>
        <node pointer>
rear
end queueHead
node
         <dataType>
 data
         <node pointer>
 next
end node
```

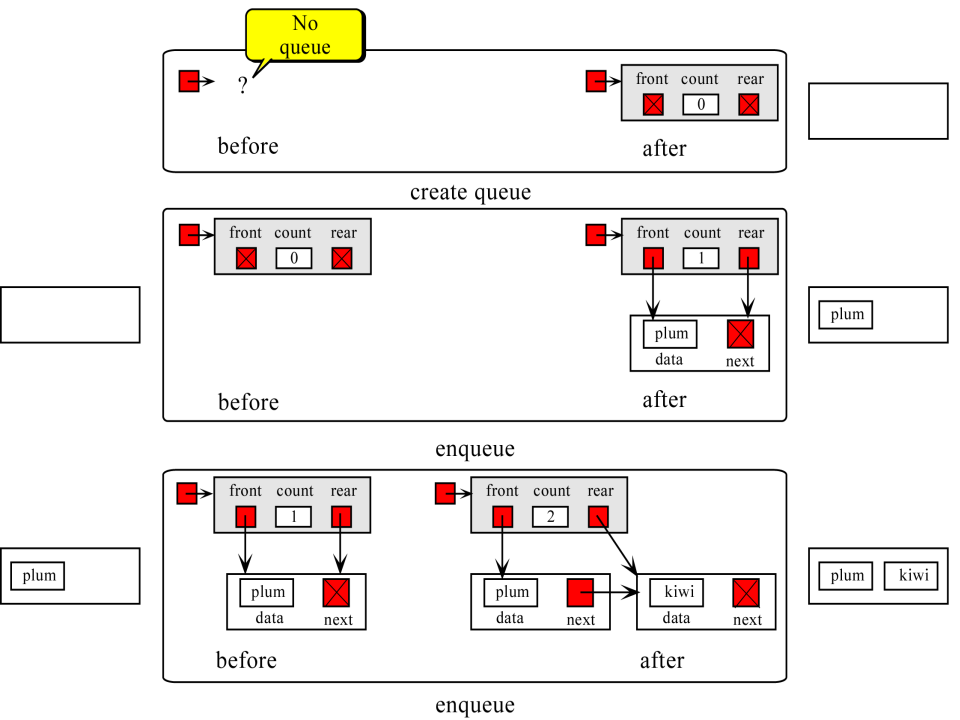
# SLL implementation of queues



(a) Conceptual queue



(b) Physical queue



### Queue Algorithms - Create Queue

- Algorithm createQueue
- Allocates memory for a queue head node from dynamic memory and returns its address to the caller.
- Pre Nothing
- Post head has been allocated and initialized
- Return head's address if successful, null if memory owerflow.
- 1. if (memory available)
  - allocate (newPtr)
  - $newPtr \square front = null pointer$
  - $newPtr \square rear = null pointer$
  - $newPtr \square count = 0$
  - return newPtr



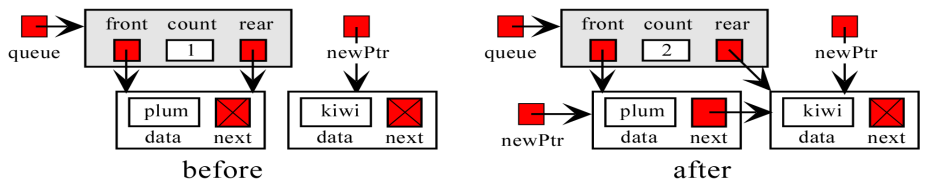
- 2. else
  - return null pointer

end createQueue

# Queue Algorithms - Enqueue



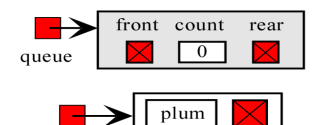
(a) Case 1: Insert into null queue



(b) Case 2: Insert into queue with data

#### ENQUEUE()-Algorithm

- > REAR is a pointer in queue where the new elements are added. FRONT is a pointer, which is pointing to the queue where the elements are popped. DATA is an element to be pushed.
- 1. Input the DATA element to be pushed
- 2. Create a New Node
- 3. NewNode  $\rightarrow$  DATA = DATA
- 4. NewNode  $\rightarrow$  Next = NULL
- 5. If(REAR not equal to NULL)
- (a) REAR  $\rightarrow$  next = NewNode;
- 6. REAR =NewNode;
- 7. Exit



newPtr

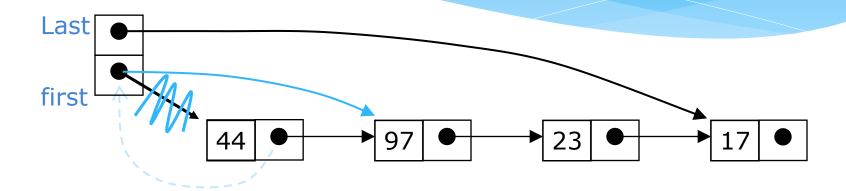
data

next

#### **ENQUEUE()**

```
//This function will push an element into the queue
    NODE push(NODE rear)
    NODE NewNode;
                                     //New node is created to push the data
    printf ("\nEnter the no to be pushed = ");
    scanf ("%d",&NewNode->info);
    NewNode->next=NULL;
    if (rear != NULL)
                                     //setting the rear pointer
         rear->next=NewNode;
    rear=NewNode;
    return(rear);
10.
```

# Dequeueing a node



- > To dequeue (remove) a node:
  - Copy the pointer from the first node into the header

# Algorithm-pop

REAR is a pointer in queue where the new elements are added. FRONT is a pointer, which is pointing to the queue where the elements are popped. DATA is an element popped from the queue.

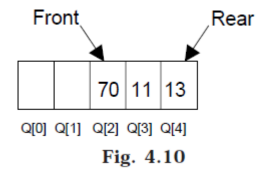
- 1. If (FRONT is equal to NULL)
  - (a) Display "The Queue is empty"
- 2. Else
  - (a) Display "The popped element is FRONT  $\rightarrow$  DATA"
  - (b) If(FRONT is not equal to REAR)
  - (i) FRONT = FRONT  $\rightarrow$  Next
  - (c) Else
  - (d) FRONT = NULL;
- 3. Exit

# QUEUES

- > There are three major variations in a simple queue. They are
  - 1. Circular queue
  - 2. Double ended queue (de-queue)
  - 3. Priority queue

> Suppose a queue Q has maximum size 5, say 5 elements pushed and 2 elements popped.

- > Rear is at last index
- New elements cannot be pushed



- In circular queues the elements Q[0],Q[1],Q[2] .... Q[n-1] is represented in a circular fashion with Q[1] following Q[n].
- A circular queue is one in which the insertion of a new element is done at the very first location of the queue if the last location at the queue is full.
- Suppose Q is a queue array of 6 elements. Push and pop operation can be performed on circular.

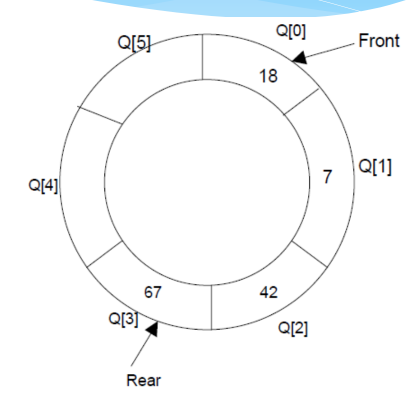
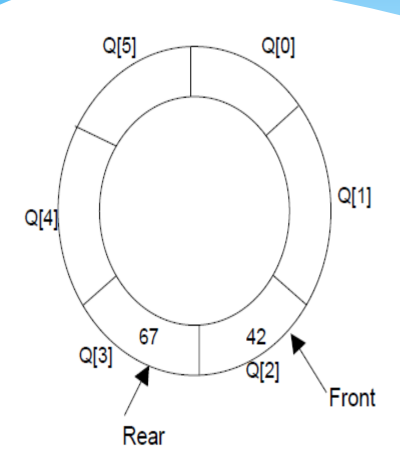


Fig. 4.11. A circular queue after inserting 18, 7, 42, 67.



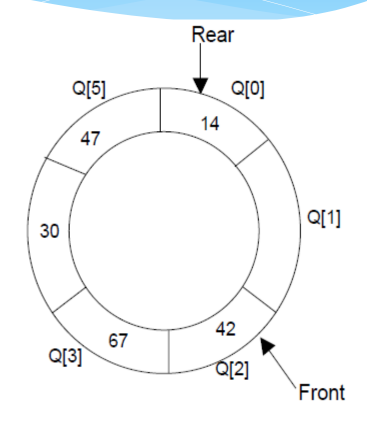


Fig. 4.12. A circular queue after popping 18, 7

Fig. 4.13. A circular queue after pushing 30, 47, 14

- At any time the position of the element to be inserted will be calculated by the relation Rear = (Rear + 1) % SIZE.
- After deleting an element from circular queue the position of the front end is calculated by the relation **Front**= (**Front** + 1) % **SIZE**.
- After locating the position of the new element to be inserted, *rear*, compare it with *front*. If (**rear = front**), the queue is full and cannot be inserted anymore.