Data Structures

12. Queues

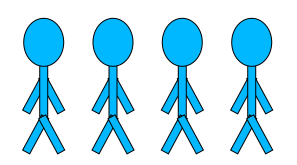
Queues

- Queue is First-In-First-Out (FIFO) data structure
 - First element added to the queue will be first one to be removed
- Queue implements a special kind of list
 - Items are inserted at one end (the rear)
 - Items are deleted at the other end (the front)

Queue – Analogy (1)

Rear

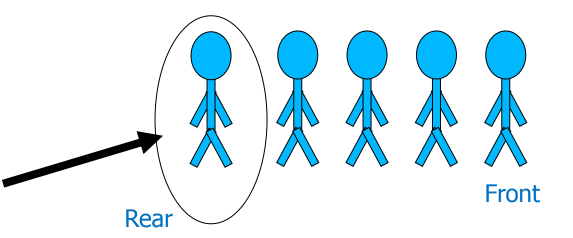
- A queue is like a line of people waiting for a bank teller
- The queue has a front and a rear



Front

Queue – Analogy (2)

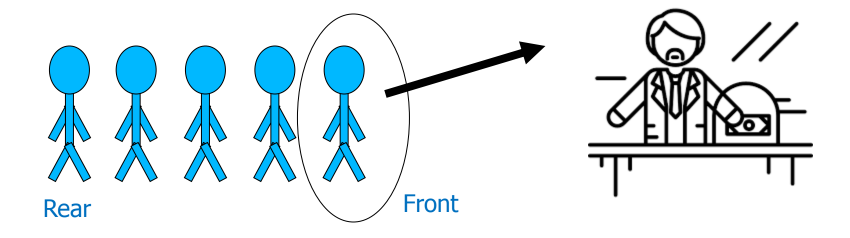
• New people must enter the queue at the rear





Queue – Analogy (3)

• An item is always taken from the front of the queue



Queues – Examples

- Billing counter
 - Booking movie tickets
 - Queue for paying bills
- A print queue
- Vehicles on toll-tax bridge
- Luggage checking machine
- And others?

Queues – Applications

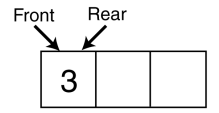
- Operating systems
 - Process scheduling in multiprogramming environment
 - Controlling provisioning of resources to multiple users (or processing)
- Middleware/Communication software
 - Hold messages/packets in order of their arrival
 - ➤ Messages are usually transmitted faster than the time to process them
 - The most common application is in client-server models
 - Multiple clients may be requesting services from one or more servers
 - > Some clients may have to wait while the servers are busy
 - > Those clients are placed in a queue and serviced in the order of arrival

Basic Operations (Queue ADT)

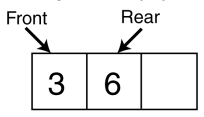
- MAKENULL(Q)
 - Makes Queue Q be an empty list
- FRONT(Q)
 - Returns the first element on Queue Q
- ENQUEUE(x,Q)
 - Inserts element x at the end of Queue Q
- DEQUEUE(Q)
 - Deletes the first element of Q
- EMPTY(Q)
 - Returns true if and only if Q is an empty queue

Enqueue And Dequeue Operations

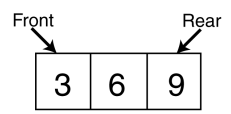
Enqueue(3);



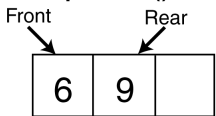
Enqueue(6);



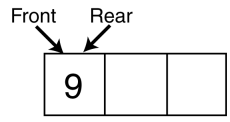
Enqueue(9);



Dequeue();



Dequeue();



Dequeue();

Front = -1 Rear = -1

Implementation

Static

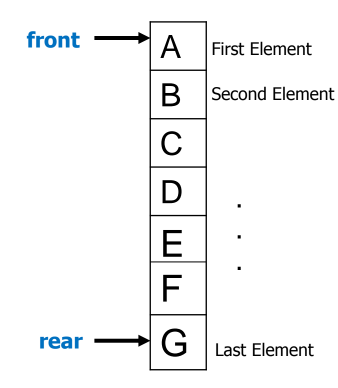
- Queue is implemented by an array
- Size of queue remains fix

Dynamic

- A queue can be implemented as a linked list
- Expand or shrink with each enqueue or dequeue operation

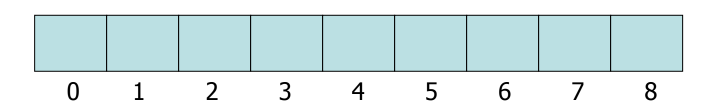
Array Implementation

- Use two counters that signify rear and front
- When queue is empty
 - Both front and rear are set to -1
- When there is only one value in the Queue,
 - Both rear and front have same index
- While enqueueing increment rear by 1
- While dequeueing, increment front by 1



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Array Implementation Example (1)



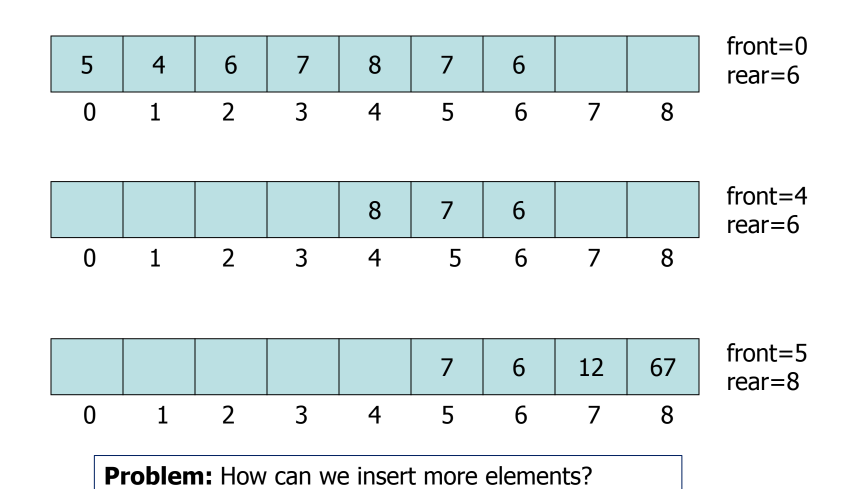
front= -1 rear = -1

5									front= rear =
0	1	2	3	4	5	6	7	8	

= 0 = 0

5	4								front= 0 rear = 1
0	1	2	3	4	5	6	7	8	

Array Implementation Example (2)



12-Queues

Rear index can not move beyond the last element....

Using Circular Queue

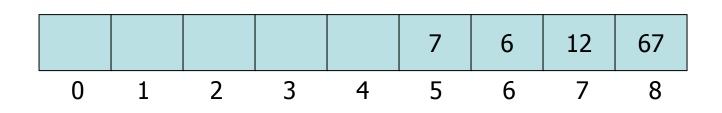
Allow rear to wrap around the array

```
if(rear == queueSize-1)
    rear = 0;
else
    rear++;
```

Alternatively, use modular arithmetic

```
rear = (rear + 1) % queueSize;
```

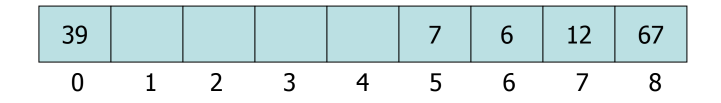
Example



front=5 rear=8

Enqueue 39

• Rear = (Rear+1) mod queueSize = (8+1) mod 9 = 0



front=5 rear=0

Problem: How to avoid overwriting an existing element?

How to Determine Empty and Full Queues?

- A counter indicating number of values/items in the queue
 - Covered in first array-based implementation
- Without using an additional counter (only relying on front and rear)
 - Covered in alternative array-based implementation

Array-based Implementation

Array Implementation – Code (1)

```
class IntQueue
   private:
        int *queueArray; // Pointer to array implemented as Queue
        int queueSize; // Total size of the Queue
        int front;
        int rear;
        int numItems; // Number of items currently in the Queue
   public:
        IntQueue(int);
        ~IntQueue(void);
        void enqueue(int);
        int dequeue(void);
        bool isEmpty(void);
        bool isFull(void);
        void makeNull(void);
};
```

Array Implementation – Code (2)

```
class IntQueue
   private:
        int *queueArray; // Pointer to array implemented as Queue
        int queueSize; // Total size of the Queue
        int front;
        int rear;
        int numItems; // Number of items currently in the Queue
   public:
        IntQueue(int);
        ~IntQueue(void);
        void enqueue(int);
        int dequeue(void);
        bool isEmpty(void);
        bool isFull(void);
        void makeNull(void);
                                Clears the queue by resetting the front and rear
                                indices, and setting the numItems to 0.
};
```

Array Implementation – Code (3)

Constructor

```
IntQueue::IntQueue(int s) //constructor
{
    queueArray = new int[s];
    queueSize = s;
    front = -1;
    rear = -1;
    numItems = 0;
}
```

Destructor

```
IntQueue::~IntQueue(void) //destructor
{
   delete [] queueArray;
}
```

Array Implementation – Code (4)

isFull() returns true if the queue is full and false otherwise
bool IntQueue::isFull(void)
{
 if (numItems < queueSize)
 return false;
 else
 return true;
}</pre>

isEmpty() returns true if the queue is empty and false otherwise
 bool IntQueue::isEmpty(void)

```
if (numItems == 0)
    return true;
    else
    return false;
}
```

Array Implementation – Code (5)

• makeNull() resets front & rear indices and sets numItems= 0
 void IntQueue::makeNull(void)
 {
 front = - 1;
 rear = - 1;
 numItems = 0;
 }

Array Implementation – Code (6)

Function enqueue inserts the value in num at the end of the Queue

```
void IntQueue::enqueue(int num)
   if (isFull())
      cout << "The queue is full.\n";</pre>
   else {
      // Calculate the new rear position
      rear = (rear + 1) % queueSize;
      // Insert new item
      queueArray[rear] = num;
      // Update item count
      numItems++;
```

Array Implementation – Code (7)

 Function dequeue removes and returns the value at the front of the Queue

```
int IntQueue::dequeue(void)
{
   int num;
   if (isEmpty())
      cout << "The queue is empty.\n";</pre>
   else{
      // Move front
      front = (front + 1) % queueSize;
      // Retrieve the front item
      num = queueArray[front];
      // Update item count
      numItems--;
   return num;
```

Using Queues

```
void main(void)
   IntQueue iQueue(5);
   cout << "Enqueuing 5 items...\n";</pre>
   // Enqueue 5 items.
   for (int x = 0; x < 5; x++)
                                               3
      iQueue.enqueue(x);
                                               4
   // Attempt to enqueue a 6th item.
   cout << "Now attempting to enqueue again...\n";</pre>
   iQueue.enqueue(5);
   // Degeue and retrieve all items in the queue
   cout << "The values in the queue were:\n";</pre>
   while (!iQueue.isEmpty()){
      int value;
      value = iQueue.dequeue();
      cout << value << endl;</pre>
```

Output:

```
Enqueuing 5 items...

Now attempting to enqueue again...

The queue is full

The values in the queue were:

0

1

2

3

4
```

Alternative Array-based Implementation

Alternative Implementation – Code (1)

```
class CQueue
   Private:
      int *queueArray; // Pointer to array implemented as Queue
      int queueSize; // Total size of the Queue
      int front;
      int rear;
   public:
      CQueue(int size);
      ~CQueue();
      bool IsFull();
      bool IsEmpty();
      void enqueue(int num);
      int dequeue();
      void MakeNull();
};
```

Alternative Implementation – Code (2)

isEmpty() returns true if the queue is empty and false otherwise
bool CQueue::IsEmpty()
{
 if (front==-1)
 return true; // we can check "rear" too
 else
 return false;
}

isFull() returns true if the queue is full and false otherwise
 bool CQueue::IsFull()

```
cool CQueue::IsFull()
{
    if ( (rear+1)%queueSize ) == front )
        return true;
    else
        return false;
}
```

Alternative Implementation – Code (3)

Function enqueue inserts the value in num at the end of the Queue

```
void CQueue ::enqueue(int num);
{
    if ( IsFull() ) {
        cout<<"Overflow";
        return;
    }
    if (IsEmpty())
        rear = front = 0;
    else
        rear=(rear+1) % queueSize;
    queueArray[rear] = num;
}</pre>
```

Comparison: enqueue Operation

```
void CQueue ::enqueue(int num);
{
   if ( IsFull() ) {
      cout<<"Overflow";
      return;
   }
   if (IsEmpty())
      rear = front = 0;
   else
      rear=(rear+1) % queueSize;
   queueArray[rear] = num;
}</pre>
```

```
void IntQueue::enqueue(int num)
{
   if (isFull())
     cout << "The queue is full.\n";

else {
     // Calculate the new rear position
     rear = (rear + 1) % queueSize;
     // Insert new item
     queueArray[rear] = num;
     // Update item count
     numItems++;
   }
}</pre>
```

Alternative Implementation – Code (4)

 Function dequeue removes and returns the value at the front of the Queue

```
int CQueue::dequeue()
{
   if ( IsEmpty() ) {
      cout<<"Underflow";</pre>
      return;
   int ReturnValue = queueArray[front];
   if ( front == rear ) //only one element in the queue
      front = rear = -1;
   else
      front = (front+1) % queueSize;
   return ReturnValue;
}
```

Any Question So Far?

