Queue is an abstract data structure, somewhat similar to stack. In contrast to stack, queue is opened at both end. One end is always used to insert data enqueue and the other is used to remove data dequeue. Queue follows First-In-First-Out methodology, i.e., the data item stored first will be accessed first.

A real world example of queue can be a single-lane one-way road, where the vehicle enters first, exits first. More real-world example can be seen as queues at ticket windows & bus-stops.

Queue Representation

As we now understand that in queue, we access both ends for different reasons, a diagram given below tries to explain queue representation as data structure –

Same as stack, queue can also be implemented using Array, Linked-list, Pointer and Structures. For the sake of simplicity we shall implement queue using one-dimensional array.

Basic Operations

Queue operations may involve initializing or defining the queue, utilizing it and then completing erasing it from memory. Here we shall try to understand basic operations associated with queues –

- **enqueue** – add store an item to the queue.
- **dequeue** – remove access an item from the queue.

Few more functions are required to make above mentioned queue operation efficient. These are –

- **peek** – get the element at front of the queue without removing it.
- **isfull** – checks if queue is full.
- **isempty** – checks if queue is empty.

In queue, we always **dequeue or access** data, pointed by **front** pointer and while enqueuing orstoring data in queue we take help of **rear** pointer.

Let's first learn about supportive functions of a queue –
peek

Like stacks, this function helps to see the data at the **front** of the queue. Algorithm of peek function –

```plaintext
begin procedure peek
    return queue[front]
end procedure
```

Implementation of peek function in C programming language –

```c
int peek() {
    return queue[front];
}
```

isfull

As we are using single dimension array to implement queue, we just check for the rear pointer to reach at MAXSIZE to determine that queue is full. In case we maintain queue in a circular linked-list, the algorithm will differ. Algorithm of isfull function –

```plaintext
begin procedure isfull
    if rear equals to MAXSIZE
        return true
    else
        return false
endif
end procedure
```

Implementation of isfull function in C programming language –

```c
bool isfull() {
    if(rear == MAXSIZE - 1)
        return true;
    else
        return false;
}
```

isempty

Algorithm of isempty function –

```plaintext
begin procedure isempty
    if front is less than MIN OR front is greater than rear
        return true
    else
        return false
endif
end procedure
```

If value of **front** is less than MIN or 0, it tells that queue is not yet initialized, hence empty.

Here's the C programming code –

```c
bool isempty() {
    if(front < 0 || front > rear)
        return true;
    else
        return false;
}
```
Enqueue Operation

As queue maintains two data pointers, **front** and **rear**, its operations are comparatively more difficult to implement than stack.

The following steps should be taken to enqueue *insert* data into a queue –

- **Step 1** – Check if queue is full.
- **Step 2** – If queue is full, produce overflow error and exit.
- **Step 3** – If queue is not full, increment **rear** pointer to point next empty space.
- **Step 4** – Add data element to the queue location, where rear is pointing.
- **Step 5** – return success.

Sometimes, we also check that if queue is initialized or not to handle any unforeseen situations.

**Algorithm for enqueue operation**

```plaintext
procedure enqueue(data)
    if queue is full
        return overflow
    endif
    rear = rear + 1
    queue[rear] = data
    return true
end procedure
```

Implementation of enqueue in C programming language –

```c
int enqueue(int data)
    if(isfull())
        return 0;
    rear = rear + 1;
    queue[rear] = data;
```
Dequeue Operation

Accessing data from queue is a process of two tasks — access the data where \texttt{front} is pointing and remove the data after access. The following steps are taken to perform \texttt{dequeue} operation —

- **Step 1** – Check if queue is empty.
- **Step 2** – If queue is empty, produce underflow error and exit.
- **Step 3** – If queue is not empty, access data where \texttt{front} is pointing.
- **Step 3** – Increment \texttt{front} pointer to point next available data element.
- **Step 5** – return success.

![Queue Dequeue](image)

**Algorithm for dequeue operation** –

```plaintext
procedure dequeue
  if queue is empty
    return underflow
  end if
  data = queue[front]
  front = front + 1
  return true
end procedure
```

**Implementation of dequeue in C programming language** –

```c
int dequeue() {
  if(isempty())
    return 0;
  int data = queue[front];
  front = front + 1;
  return data;
}
```
For a complete stack program in C programming language, please click here.