## **QUEUES**

#### The Queue ADT

- The Queue ADT stores arbitrary objects
- Insertions and deletions follow the first-in first-out scheme
- Insertions are at the rear of the queue and removals are at the front of the queue
- Main queue operations:
  - enqueue(object): inserts an element at the end of the queue
  - dequeue(): removes 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 empty(): indicates
   whether no elements are stored

#### Exceptions

 Attempting the execution of dequeue or front on an empty queue throws an QueueEmpty

# Example

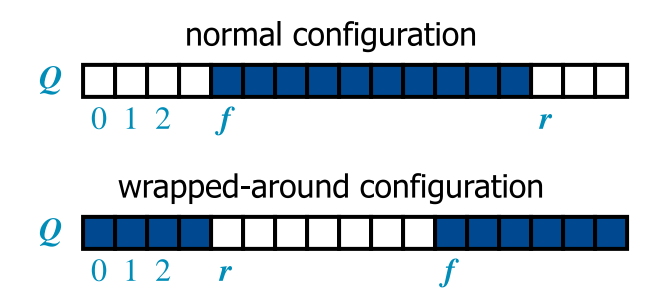
Operation	Output	Q
enqueue(5)	_	(5)
enqueue(3)	_	(5, 3)
dequeue()	_	(3)
enqueue(7)	_	(3, 7)
dequeue()	_	(7)
front()	7	(7)
dequeue()	_	()
dequeue()	"error"	()
empty()	true	()
		()
enqueue(9)	_	(9)
enqueue(9) enqueue(7)	_ _	
<i>,</i> ,	- - 2	(9)
enqueue(7)	_ _	(9) (9, 7)
enqueue(7) size()	_ _	(9) (9, 7) (9, 7)

#### **Applications of Queues**

- Direct applications
  - Waiting lists, bureaucracy
  - Access to shared resources (e.g., printer)
  - Multiprogramming
- Indirect applications
  - Auxiliary data structure for algorithms
  - Component of other data structures

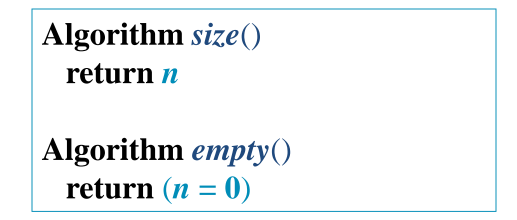
### Array-based Queue

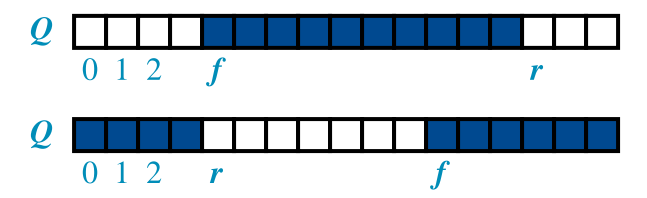
- Use an array of size N in a circular fashion
- Three variables keep track of the front and rear
  - f index of the front element
  - r index immediately past the rear element
  - $m{n}$  number of items in the queue



#### **Queue Operations**

• Use *n* to determine size and emptiness

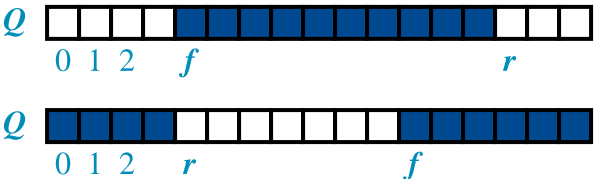




### Queue Operations (cont.)

- Operation enqueue throws an exception if the array is full
- This exception is implementation-dependent

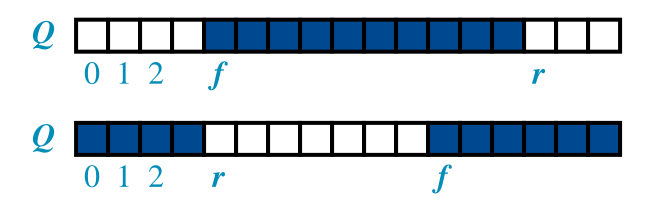
```
Algorithm enqueue(o)
if size() = N - 1 then
throw QueueFull
else
Q[r] \leftarrow o
r \leftarrow (r + 1) \bmod N
n \leftarrow n + 1
```



### Queue Operations (cont.)

- Operation dequeue throws an exception if the queue is empty
- This exception is specified in the queue ADT

```
Algorithm dequeue()
if empty() then
throw QueueEmpty
else
f \leftarrow (f+1) \mod N
n \leftarrow n-1
```



#### Queue Interface in C++

- C++ interface corresponding to our Queue ADT
- Requires the definition of exception QueueEmpty
- No corresponding built-in C++ class

```
template <typename E>
class Queue {
public:
  int size() const;
  bool empty() const;
   const E& front() const
     throw(QueueEmpty);
  void enqueue (const E& e);
  void dequeue()
     throw(QueueEmpty);
};
```

#### Application: Round Robin Schedulers

- We can implement a round robin scheduler using a queue Q by repeatedly performing the following steps:
  - 1. e = Q.front(); Q.dequeue()
  - Service element e
  - 3. Q.enqueue(e)

