## The Queue ADT

### **Objectives**

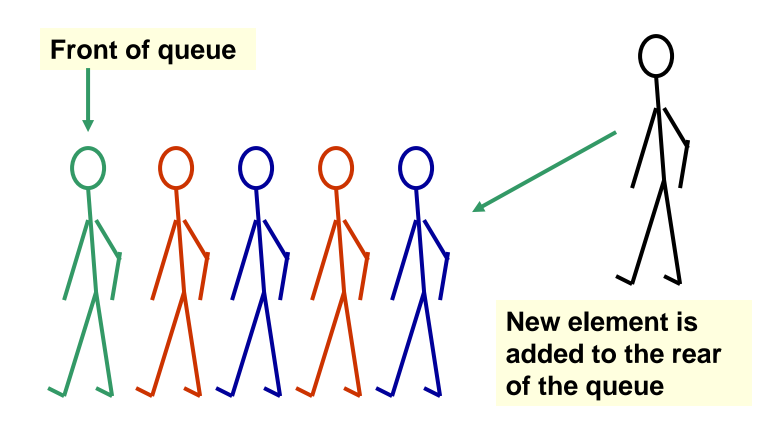
- Define the concept of a queue
- Identify the operations on the queue ADT
- Examine various queue implementations
- Compare queue implementations
- Show how a queue can be used to solve problems

### Queues

- Queue: a linear collection whose elements are added at one end (the *rear* or *tail* of the queue) and removed from the other end (the *front* or *head* of the queue)
- A queue is a FIFO (first in, first out) data structure
- Any waiting line is a queue:
  - The check-out line at a grocery store
  - The cars at a stop light
  - An assembly line

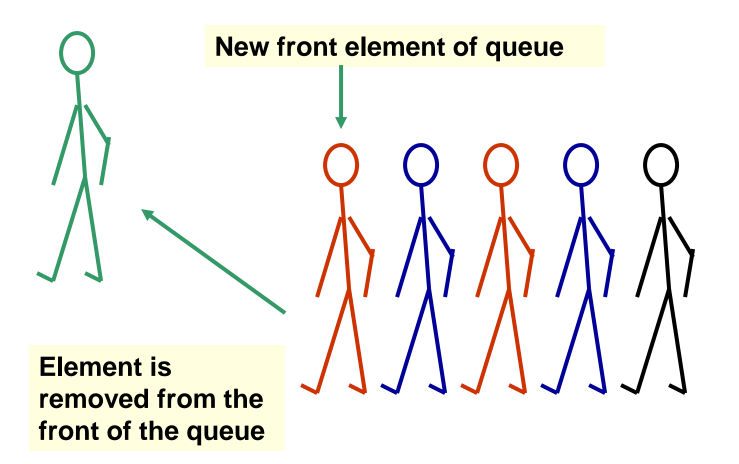
## Conceptual View of a Queue

Adding an element



## Conceptual View of a Queue

### Removing an element



## Operations on a Queue

Operation	Description
dequeue	Removes an element from the front of the queue
enqueue	Adds an element to the rear of the queue
first	Examines the element at the front of the queue without removing it
isEmpty	Determines whether the queue is empty
size	Determines the number of elements in the queue
toString	Returns a string representation of the queue

### Interface to a Queue in Java

```
public interface QueueADT<T> {
 // Adds one element to the rear of the queue
 public void enqueue (T element);
 // Removes and returns the element at the front of the queue
 public T dequeue( ) throws EmptyCollectionException;
 // Returns without removing the element at the front of the queue
 public T first( ) throws EmptyCollectionException;
 // Returns true if the queue contains no elements
 public boolean isEmpty();
 // Returns the number of elements in the queue
 public int size();
 // Returns a string representation of the queue
 public String toString();
```

## Queue Implementation Issues

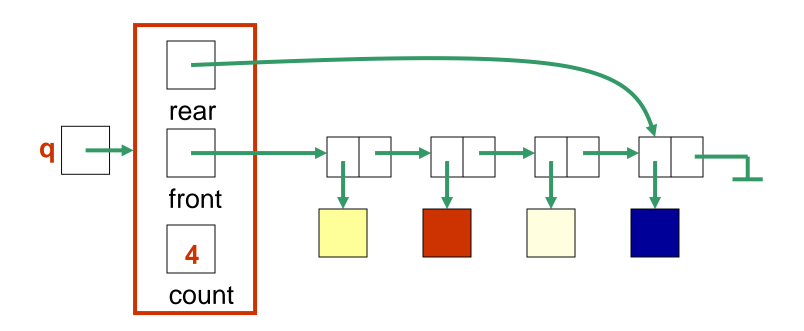
- What do we need to implement a queue?
  - A data structure (container) to hold the data elements
  - A variable to indicate the *front* of the queue
  - A variable to indicate the *rear* of the queue

## Queue Implementation Using a Linked List

- A queue can be represented as a linked list of nodes, with each node containing a data item
- We need two pointers for the linked list
  - A pointer to the beginning of the linked list (front of queue)
  - A pointer to the end of the linked list (rear of queue)
- We will also have a count of the number of items in the queue

# Linked Implementation of a Queue

A queue q containing four elements



### Discussion

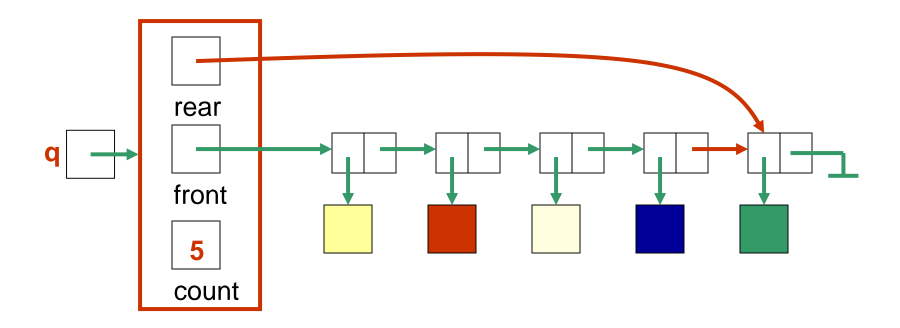
 What are the values of front and rear if the queue is empty?

What are their values if there is only 1 element?

## Queue After Adding Element

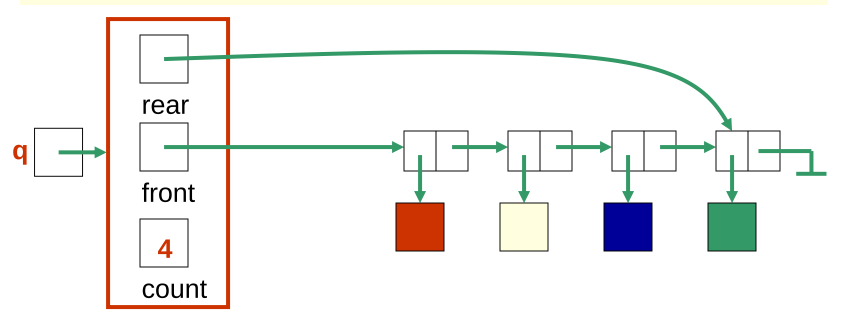


New element is added in a node at the end of the list, rear points to the new node, and count is incremented



# Queue After a dequeue Operation

Node containing is removed from the front of the list (see previous slide), front now points to the node that was formerly second, and count has been decremented.



## Java Implementation

- The queue is represented as a linked list of nodes:
  - We will again use the LinearNode class
  - front is a reference to the head of the queue (beginning of the linked list)
  - rear is a reference to the tail of the queue (end of the linked list)
  - The integer count is the number of nodes in the queue

```
public class LinkedQueue<T> implements QueueADT<T> {
  * Attributes
 private int count;
 private LinearNode<T> front, rear;
  /**
  * Creates an empty queue.
 public LinkedQueue() {
   count = 0;
   front = rear = null;
```

```
// Adds the specified element to the rear of the queue.
public void enqueue (T element) {
 LinearNode<T> node = new LinearNode<T> (element);
  if (isEmpty( ))
   front = node;
  else
   rear.setNext (node);
  rear = node;
  count++;
```

```
// Removes the element at the front of the queue and returns a
// reference to it. Throws an EmptyCollectionException if the
// queue is empty.
//----
public T dequeue () throws EmptyCollectionException {
 if (isEmpty( ))
   throw new EmptyCollectionException ("queue");
 T result = front.getElement();
 front = front.getNext();
 count--;
 if (isEmpty( ))
   rear = null;
 return result;
```

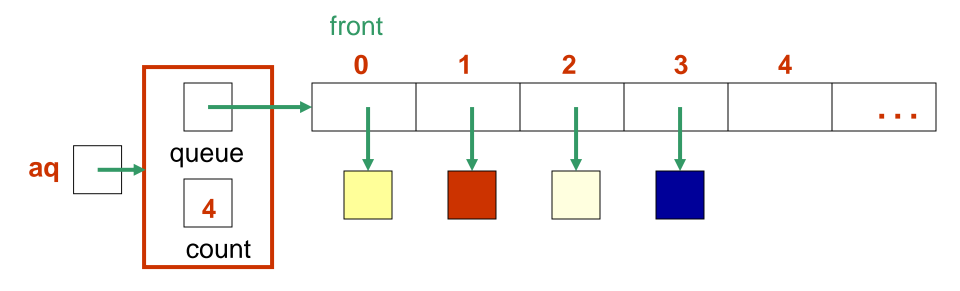
## Array Implementation of a Queue

### First Approach:

- Use an array in which index 0 represents one end of the queue (the front)
- Integer value count represents the number of elements in the array (so the element at the rear of the queue is in position count - 1)
- Discussion: What is the challenge with this approach?

# An Array Implementation of a Queue

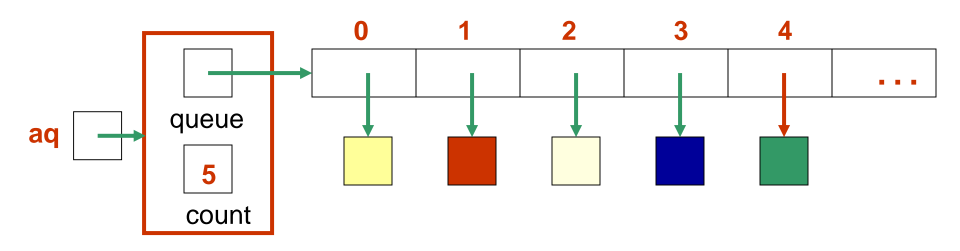
#### A queue aq containing four elements



## Queue After Adding an Element

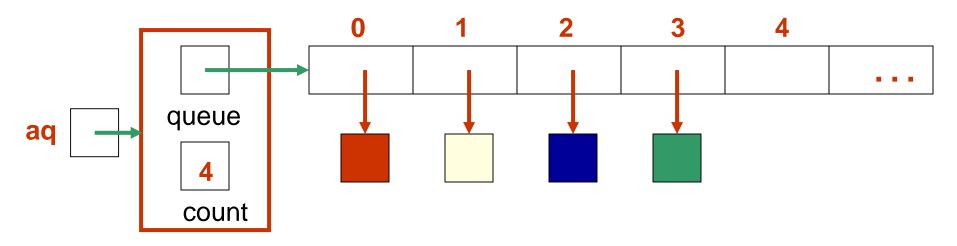


The element is added at the array location given by the value of count and then count is increased by 1.



## Queue After Removing an Element

Element is removed from array location 0, remaining elements are shifted forward one position in the array, and then count is decremented.



```
public class ArrayQueue<T> implements QueueADT<T> {
 private final int DEFAULT_CAPACITY = 100;
 private int count;
 private T[] queue;
public ArrayQueue() {
   count = 0;
   queue = (T[])(new Object[DEFAULT_CAPACITY]);
public ArrayQueue (int initialCapacity) {
   count = 0;
   queue = (T[])(new Object[initialCapacity]);
```

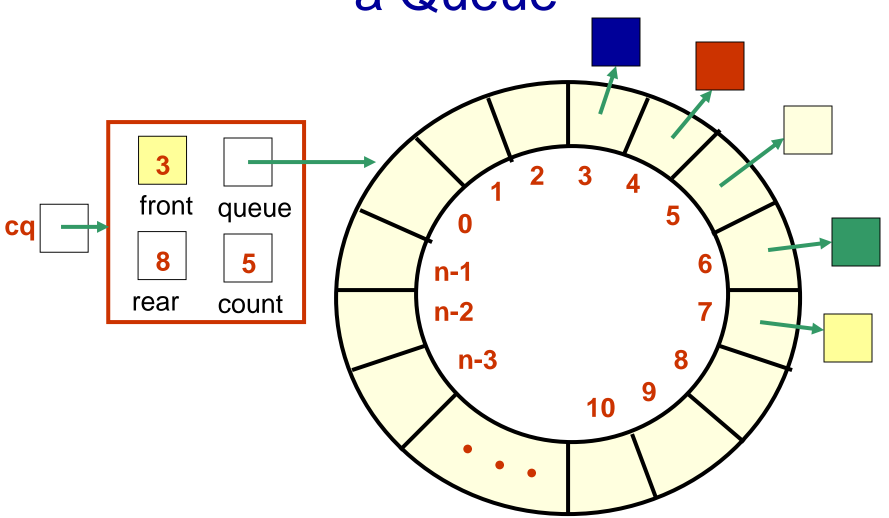
```
// Adds the specified element to the rear of the queue,
// expanding the capacity of the queue array if
// necessary.
public void enqueue (T element) {
  if (size() == queue.length)
   expandCapacity( );
  queue[count] = element;
  count++;
```

```
// Removes the element at the front of the queue and returns
// a reference to it. Throws an Empty Collection Exception if the
// queue is empty.
public T dequeue ( ) throws EmptyCollectionException {
  if (isEmpty())
    throw new EmptyCollectionException ("Empty queue");
  T result = queue[0];
  count--;
  // shift the elements
  for (int i = 0; i < count; i++)
   queue[i] = queue[i+1];
  queue[count] = null;
  return result;
```

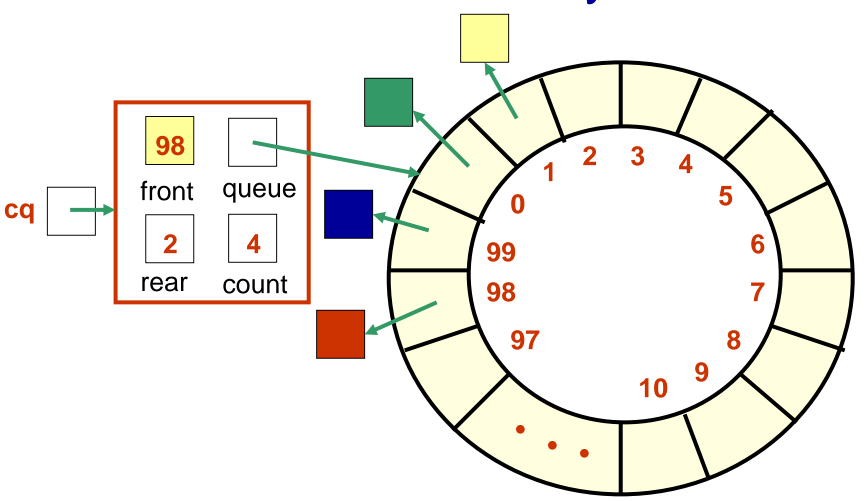
## Second Approach: Queue as a Circular Array

- If we do not fix one end of the queue at index 0, we will not have to shift elements
- Circular array is an array that conceptually loops around on itself
  - The last index is thought to "precede" index 0
  - In an array whose last index is n, the location "before" index 0 is index n; the location "after" index n is index 0
- We need to keep track of where the front as well as the rear of the queue are at any given time

# Circular Array Implementation of a Queue

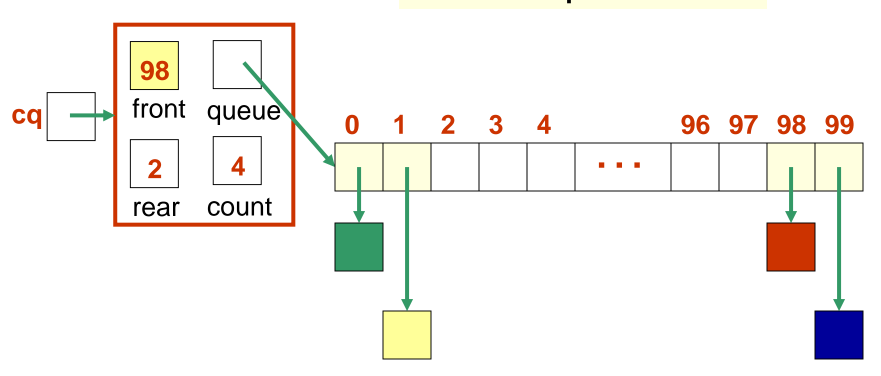


# A Queue Straddling the End of a Circular Array



## Circular Queue Drawn Linearly

#### **Queue from previous slide**



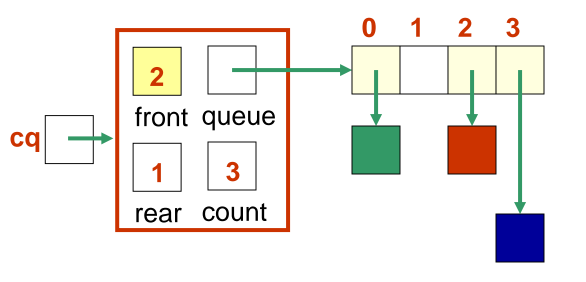
## Circular Array Implementation

- When an element is enqueued, the value of rear is incremented
- But it must take into account the need to loop back to index 0:

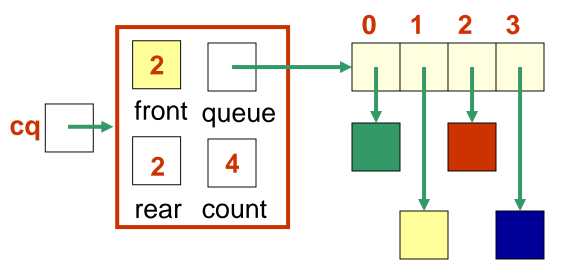
```
rear = (rear+1) % queue.length;
```

 Can this array implementation also reach capacity?

## Example: array of length 4 What happens?

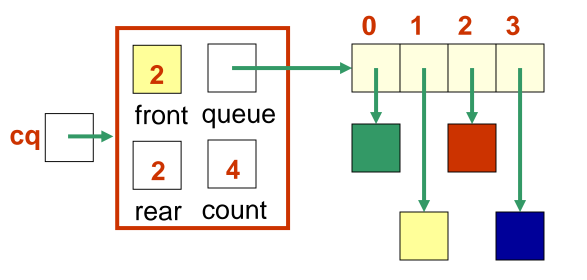


Suppose we try to add one more item to a queue implemented by an array of length 4

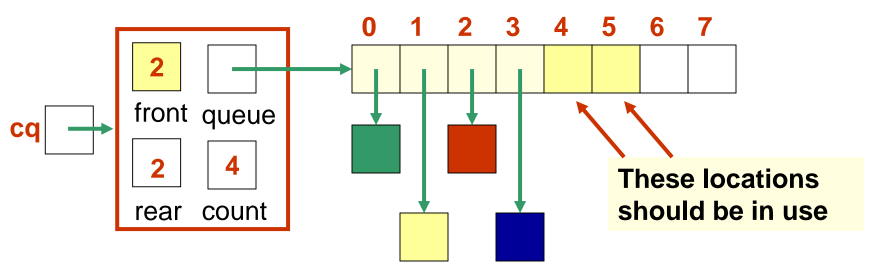


The queue is now full. How can you tell?

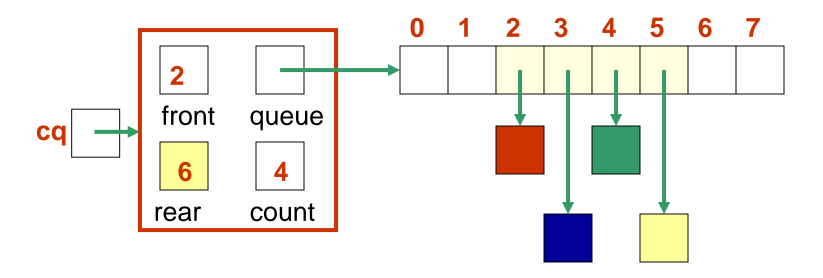
# Add another item! Need to expand capacity...



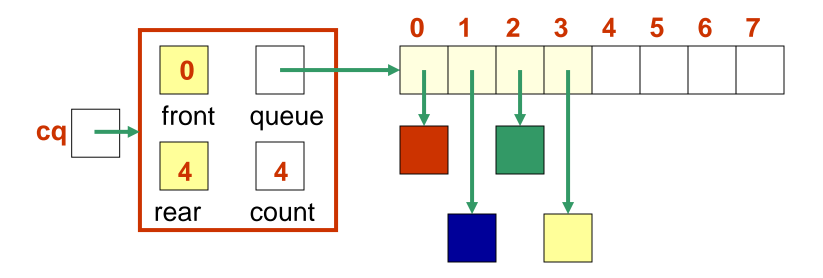
We can't just double the size of the array and copy values to the same positions as before: circular properties of the queue will be lost



We *could* build the new array, and copy the queue elements into contiguous locations beginning at location front:

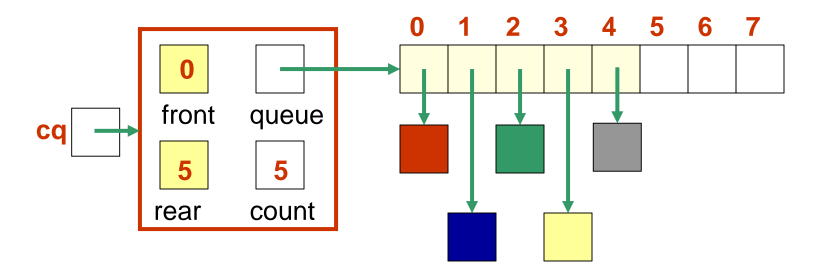


## Or, we could copy the queue elements in order to the beginning of the new array



#### New element is added at rear = (rear+1) % queue.length

#### See expandCapacity() in CircularArrayQueue.java



## Pseudocode for the Enqueue Operation Using a Circular Array Implementation of a Queue

```
Algorithm enqueue(element) {
    if queue is full then expandQueue()
    rear = (rear + 1) mod size of queue
    queue[rear] = element
    ++count
}
```

Where **mod** is the modulo operator (or modulus or remainder), denoted % in Java.

### **Enqueue Operation in Java**

```
public void enqueue (T element) {
    if (count == queue.length) expandQueue();
    rear = (rear + 1) % queue.length;
    queue[rear] = element;
    ++count;
}
```

# Algorithm in Pseudocode for the Dequeue Operation Using a Circular Array Representation of a Queue

```
Algorithm dequeue() {
    if queue is empty then ERROR
    result = queue[front]
    count = count - 1
    front = (front + 1) mod (size of array queue)
    return result
}
```

#### Dequeue Operation in Java

```
public T dequeue() {
     if (isEmpty())
           throw new EmptyQueueException();
      result = queue[front];
      count = count -1;
     front = (front + 1) % queue.length;
      return result;
```

# Uses of Queues in Computing

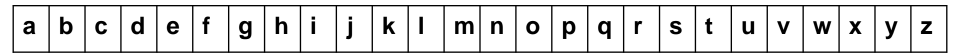
- Printer queue
- Keyboard input buffer
- GUI event queue (click on buttons, menu items)

- A Caesar cipher is a substitution code that encodes a message by shifting each letter in a message by a constant amount k
  - If k is 5, a becomes f, b becomes g, etc.
    - Example: n qtaj ofaf
  - Used by Julius Caesar to encode military messages for his generals (around 50 BC)
  - This code is fairly easy to break.

- An improvement: change how much a letter is shifted depending on where the letter is in the message
- A repeating key is a sequence of integers that determine how much each character is shifted
  - Example: consider the repeating key
     3 1 7 4 2 5
  - The first character in the message is shifted by 3, the next by 1, the next by 7, and so on
  - When the key is exhausted, start over at the beginning of the key

A *repeating key* is a sequence of integers that determine by how much each character in a message is shifted. Consider the repeating key

3 1 7 4 2 5



message: knowledge

encoded

message:

queue: 3 1 7 4 2 5

A *repeating key* is a sequence of integers that determine by how much each character in a message is shifted. Consider the repeating key

3 1 7 4 2 5



message: knowledge

encoded

message: n dequeued: 3

queue: 1 7 4 2 5

A *repeating key* is a sequence of integers that determine by how much each character in a message is shifted. Consider the repeating key

3 1 7 4 2 5



message: knowledge

encoded

message: n

queue: 1 7 4 2 5 3

A *repeating key* is a sequence of integers that determine by how much each character in a message is shifted. Consider the repeating key

3 1 7 4 2 5



message: knowledge

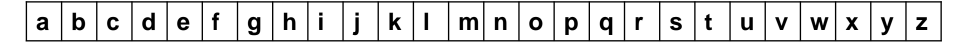
encoded

message: no dequeued: 1

queue: 7 4 2 5 3

A *repeating key* is a sequence of integers that determine by how much each character in a message is shifted. Consider the repeating key

3 1 7 4 2 5



message: knowledge

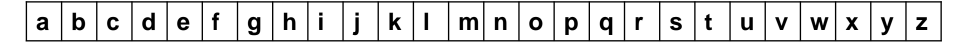
encoded

message: no

queue: 7 4 2 5 3 1

A *repeating key* is a sequence of integers that determine by how much each character in a message is shifted. Consider the repeating key

3 1 7 4 2 5



message: knowledge

encoded

message: novangjhl

queue: 4 2 5 3 1 7

- We can use a queue to store the values of the key
  - dequeue a key value when needed
  - After using it, enqueue it back onto the end of the queue
- So, the queue represents the constantly cycling values in the key

- See Codes.java in the sample code page of the course's website
  - Note that there are two copies of the key, stored in two separate queues
    - The encoder has one copy
    - The decoder has a separate copy
    - Why?