Lecture 7

Queue Another limited data structure and FIFO

Last time:

We looked at a Stack:

- A limited data structure that has mainly two operations, push and pop.
- Push inserts a new item onto the top of the stack and pop *gets* and removes the item from the top of the stack.
- Push and pop's running time complexity is O(1).
- It can be used by a programmer in applications as an aiding tool.
- Java's LinkedList and ArrayDeque provide a few methods that a programmer can use them as Stack.
- Example usages of stack are reversing a word and back button of a web browser, etc. But, there are many others.

collection List Queue Peque

Now I work at a Starbucks coffee shop!

In the US, we say, "are you in the line?" In the UK, they say, "are you in the queue?"

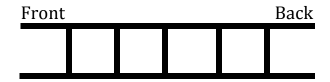
Working at a Starbucks coffee shop in the UK, what do I do? I serve anyone next in the queue.

Step 1: Conceptual View

A queue is a container of objects that are inserted and removed based on FIFO (First-in First-out) principle.

In the queue, there are two major operations, enqueue and dequeue.

- Enqueue means inserting a new item to the back of the queue.
- Dequeue means removing the first item from the queue.



Stack vs. Queue

Conceptually, you can think of Stack as if it has only one door on the top whereas queue has two doors at the back and the front.

The door on the top of a stack can be opened on both directions. But, the back door of a queue can be pushed from the outside so that people can walk in but cannot come out. Similarly, the front door of a queue can be pushed and opened from the inside so that people inside can come out but no one can go in through the front door.

Due to the fact of having two doors at both ends, queue gets more complicated than stack.

Step 2: Implementation View

Just like Stack, Queue is also a data structure that is built on top of other data structures (array, ArrayList, LinkedList, etc). No matter what underlying structure it uses, we want to make sure that a queue implements the same following functionalities. We can achieve this using an interface.

```
public interface QueueInterface<AnyType> {
    void enqueue(AnyType e); // 0(1)
    AnyType dequeue(); // 0(1)
    AnyType peekFront(); // 0(1)
    boolean isEmpty(); // 0(1)
}
```

Array-based implementation

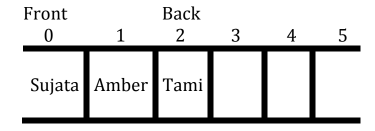
We need some fields:

- An "array **element**" which has a fixed-size (length)
- Variable "back" that refers to the back of the queue
- Variable "**front**" that refers to the front of the queue
- Additionally, some others such as "nItems" variable to keep track of current number of items

Every time a new item *is added* (enqueued), the "back" index should be **increased.**

And, when the front item *is removed* (dequeued), the "front" index should also be **increased.**

A queue



Patty and Mike came into the Starbucks coffee shop

Front		Back			
0	1	2	3	4	5
Sujata	Amber	Tami	Patty	Mike	

Now, Terry was able to serve Sujata and Amber quickly but Kurt came in to the shop.

Front					
0	1	2	3	4	5
		Tami	Patty	Mike	Kurt

Now, Terry was able to serve Tami but this time Greg came in.

		Front			Back
0	1	2	3	4	5
			Patty	Mike	Kurt

Now the question is where Greg goes? We know we have some space available in the coffee shop queue.

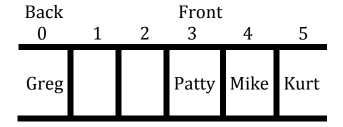
Circular Queue

In reality, people move forward as they are being served but array does not know what it means to move forward (Not that smart, huh?).

But, it's OK because we are smart, right?

What we need to do is to have "front" and "back" variables wrap around the array. The result is the circular queue.

Now, where does Greg go?



Now back is smaller than front (Or **back** is before **front**). Sounds interesting.

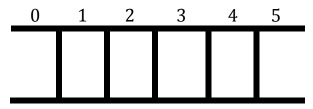
But, how does it work? Let's try to implement, shall we?

Skeleton: ArrayQueue class

```
public class ArrayQueue<AnyType> implements
QueueInterface<AnyType> {
     private AnyType[] element;
     private static final int DEFAULT_CAPACITY = 6;
     private int front; // front index
     private int back; // back index
     private int nItems; //current number of items
    @SuppressWarnings("unchecked")
     public ArrayQueue() {__
          element = (_ATI__) new Object[DEFAULT_CAPACITY];
          front = 0;
          back = _____
          nItems = 0;
     }
     // TODO Implements all of the core methods here
}
```

Enqueue

Another look at wrapping around! Initial queue



Sujata arrives at the coffee shop.

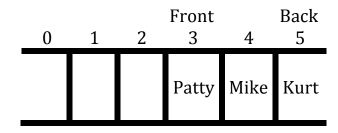
```
element.length = 6;

back++; \rightarrow 0

back % _____; \rightarrow 0 % 6 \rightarrow _____

element[0] = "Sujata";
```

After a few minutes, this is what the queue looks like as we have seen before.



Now Greg arrives.

```
element.length = 6;
back++; -> ______
back % ______; -> ______ % 6 -> ______
element[_____] = "Greg";
```

Do you see how it works?

Dequeue

Peek Front

```
/**
 * Returns the first item in the queue without removing it.
 * @return the first item
 * @throws NoSuchElementException if it is empty
 */
@Override
public AnyType peekFront() {
    if(isEmpty()) throw new NoSuchElementException();
    return element[______];
}
```

isEmpty

```
@Override public boolean isEmpty() {
```

Revisit to the time complexity (big-0):

Enqueue:

Dequeue:

Thinking back again!

Now, what if you do not want to create your own Queue interface and a Queue class that implements the interface but still want to have FIFO type of data structure in your code?

What would you use?

What are some of the major methods that are offered in the LinkedList in Java?

+addLast(element: Object) : void

+removeFirst(): Object

```
LinkedList<Integer> theQueue = new LinkedList<Integer>();

// enqueue into the queue
theQueue.addLast(5);

// dequeue from the queue
theStack.removeFirst();
```

Do not be confused!: You are using addLast and removeFirst methods and Queue is FIFO.

Also there are other methods in LinkedList and ArrayDeque such as pollFirst() and pollLast();