



Queue

Ja-Hee Kim



Agenda

01 ADT

Queue & Deque (enqueue, dequeue, getFront, isEmpty, clear)

02 Examples

Simulating a waiting line, Computing the Capital Gain in a Sale of Stock,

03 Linked Queue

Enqueue & dequeue

04 Array Queue

Circular queue



ADT of Queue

First in
First out

Some everyday queues

Waiting line

FIFO



ADT of a Queue

- enqueue:
 - =put, insert
 - Task: add a given element to the back of the queue.
 - Input: newEntry is a new entry.
- dequeue:
 - =get, remove
 - Task: if the queue is not empty, delete and return the entry at front of the queue
 - Output: Returns either the queue's front entry or, if the queue is empty before the operation, null.
- getFront:
 - = peek
 - Task: Retrieves the queue's front entry without changing the queue in any way.
 - Output: Returns either the queue's front entry or, if the queue is empty, null.
- isEmpty:
 - Task: detects whether the queue is empty.
 - Output: returns true if the queue is empty.
- clear:
 - Task: removes all entries from the queue

NQ

DQ

+enqueue(newEntry: integer): void
+dequeue(): T
+getFront(): T
+isEmpty(): Boolean
+clear(): void

An interface of the ADT Queue

```
public interface QueueInterface<T>{
    /** Adds a new entry to the back of the queue.
     * @param newEntry an object to be added */
    public void enqueue(T newEntry);
    /** Removes and returns the entry at the front of this queue
     * @return either the object at the front of the queue or, if the
     * queue is empty before the operation, null */
    public T dequeue();
    /** Retrieves the entry at the front of this queue.
     * @return either the object at the front of the queue or, if the
     * queue is empty, null */
    public T getFront();
    /** Detects whether this queue is empty.
     * @return true if the queue is empty, or false otherwise */
    public boolean isEmpty();
    /** Removes all entries from this queue. */
    public void clear();
} // end QueueInterface
```

+enqueue(newEntry: integer): void
+dequeue(): T
+getFront(): T
+isEmpty(): Boolean
+clear(): void

Build-in library, Queue

java.util

Interface Queue<E>

Type Parameters:

E - the type of elements held in this collection

All Superinterfaces:

Collection<E>, Iterable<E>

All Known Subinterfaces:

BlockingDeque<E>, BlockingQueue<E>, Deque<E>, TransferQueue<E>

All Known Implementing Classes:

AbstractQueue, ArrayBlockingQueue, ArrayDeque, ConcurrentLinkedDeque, ConcurrentLinkedQueue, DelayQueue, LinkedBlockingDeque, LinkedBlockingQueue, LinkedList, LinkedTransferQueue, PriorityBlockingQueue, PriorityQueue, SynchronousQueue

```
public interface Queue<E>
extends Collection<E>
```

A collection designed for holding elements prior to processing. Besides basic `Collection` operations, queues provide additional insertion, extraction, and inspection operations. Each of these methods exists in two forms: one throws an exception if the operation fails, the other returns a special value (either `null` or `false`, depending on the operation). The latter form of the insert operation is designed specifically for use with capacity-restricted `Queue` implementations; in most implementations, insert operations cannot fail.

Summary of Queue methods

	Throws exception	Returns special value
Insert	<code>add(e)</code>	<code>offer(e) false</code>
Remove	<code>remove()</code> empty Q	<code>poll() ↗ null</code>
Examine	<code>element()</code> empty	<code>peek() = getFront</code>

Queues typically, but do not necessarily, order elements in a FIFO (first-in-first-out) manner. Among the exceptions are priority queues, which order elements according to a supplied comparator, or the elements' natural ordering, and LIFO queues (or stacks) which order the elements LIFO (last-in-first-out). Whatever the ordering used, the *head* of the queue is that element which would be removed by a call to `remove()` or `poll()`. In a FIFO queue, all new elements are inserted at the *tail* of the queue. Other kinds of queues may use different placement rules. Every `Queue` implementation must specify its ordering properties.

Usage of a Queue

- Demonstration the queue methods: a pipe of fruits



- Demo

- enqueue
offer



7. enqueue
offer



3. enqueue
offer



4. dequeue(poll)

5. getFront (peek)

6. size

7. enqueue



- offer

8. enqueue
offer



enqueue



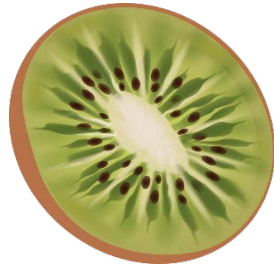
```
crate.enqueue("Apple");
```

enqueue



```
crate.enqueue("Apple");  
crate.enqueue("Orange");
```

enqueue



```
crate.enqueue("Apple");  
crate.enqueue("Orange");  
crate.enqueue("Kiwi");
```

dequeue



```
1 public class QueueTest {  
2     public static void main(String[] args) {  
3         QueueInterface<String> crate = new LinkedQueue<>();  
4         crate.enqueue("Apple");  
5         crate.enqueue("Orange");  
6         crate.enqueue("Kiwi");  
7         System.out.println("dequeue: " + crate.dequeue());  
8     }  
9 }
```

Problems @ Javadoc Declaration Console
<terminated> QueueTest [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (2020. 10. 6. 오후 3:08:29 –
dequeue: Apple

getFront & size



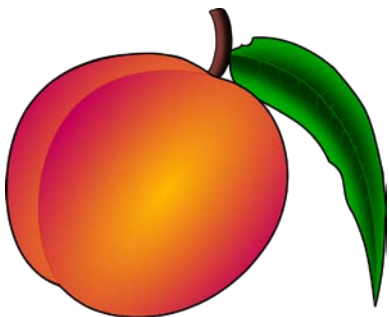
```
1 public class QueueTest {
2     public static void main(String[] args) {
3         QueueInterface<String> crate = new LinkedQueue<>();
4         crate.enqueue("Apple");
5         crate.enqueue("Orange");
6         crate.enqueue("Kiwi");
7         System.out.println("dequeue: " + crate.dequeue());
8         System.out.println("size: " + crate.size() + ", getFront: " + crate.getFront());
9     }
}
<terminated> QueueTest [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (2020. 10. 6. 오후 3:09:20 – 오후 3:09:20)
dequeue: Apple
size: 2, getFront: Orange
```

enqueue



```
QueueInterface<String> crate = new LinkedQueue<>();  
crate.enqueue("Apple");  
crate.enqueue("Orange");  
crate.enqueue("Kiwi");  
System.out.println("dequeue: " + crate.dequeue());  
System.out.println("size: " + crate.size() + ", getFront: " + crate.getFront());  
crate.enqueue("Paprika");
```

enqueue



```
1 public class QueueTest {
2     public static void main(String[] args) {
3         QueueInterface<String> crate = new LinkedQueue<>();
4         crate.enqueue("Apple");
5         crate.enqueue("Orange");
6         crate.enqueue("Kiwi");
7         System.out.println("dequeue: " + crate.dequeue());
8         System.out.println("size: " + crate.size() + ", getFront: " + crate.getFront());
9         crate.enqueue("Paprika");
10        crate.enqueue("Peach");
11        System.out.println("Queue[" + crate.size() + "]: " + crate.toString());
12    }
13 }
14
```

Problems Javadoc Declaration Console <terminated> QueueTest [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (2020. 10. 6. 오후 3:10:58 – 오후 3:11:02)

```
dequeue: Apple
size: 2, getFront: Orange
Queue[4]: [Orange, Kiwi, Paprika, Peach]
```

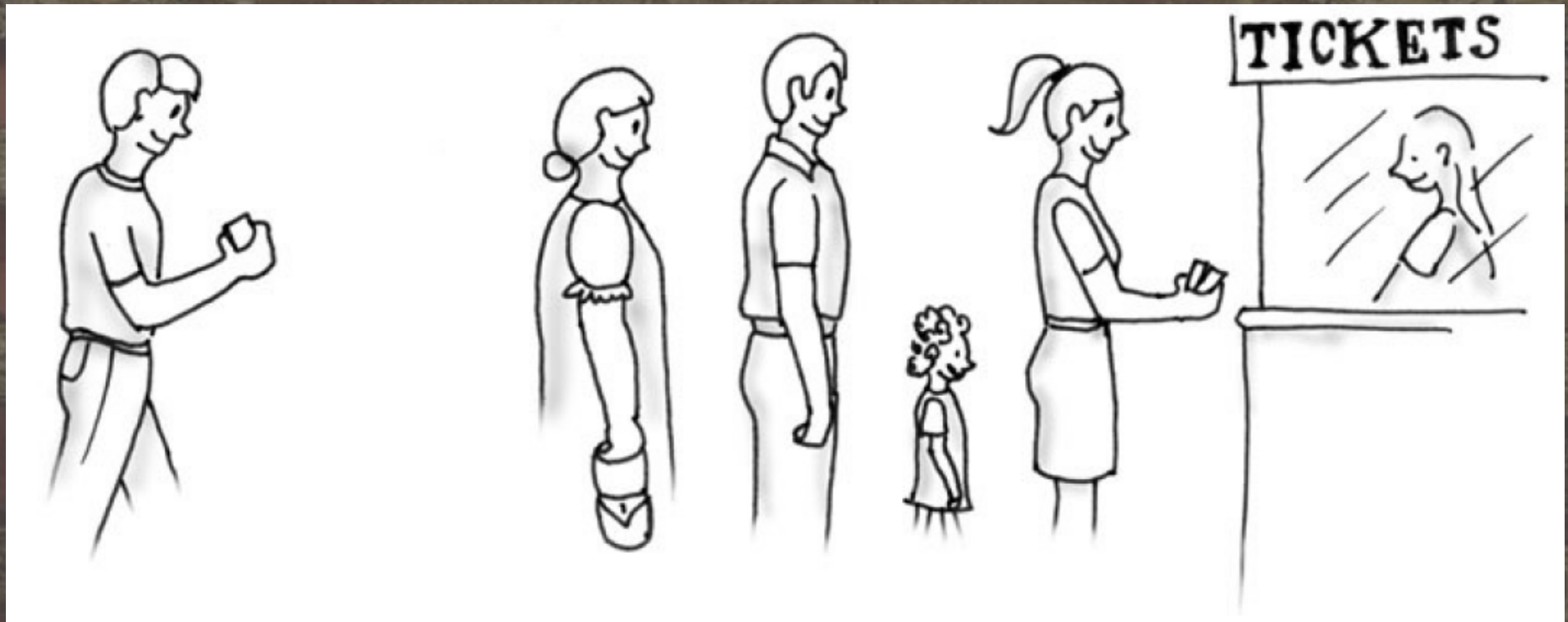




Examples of Queue

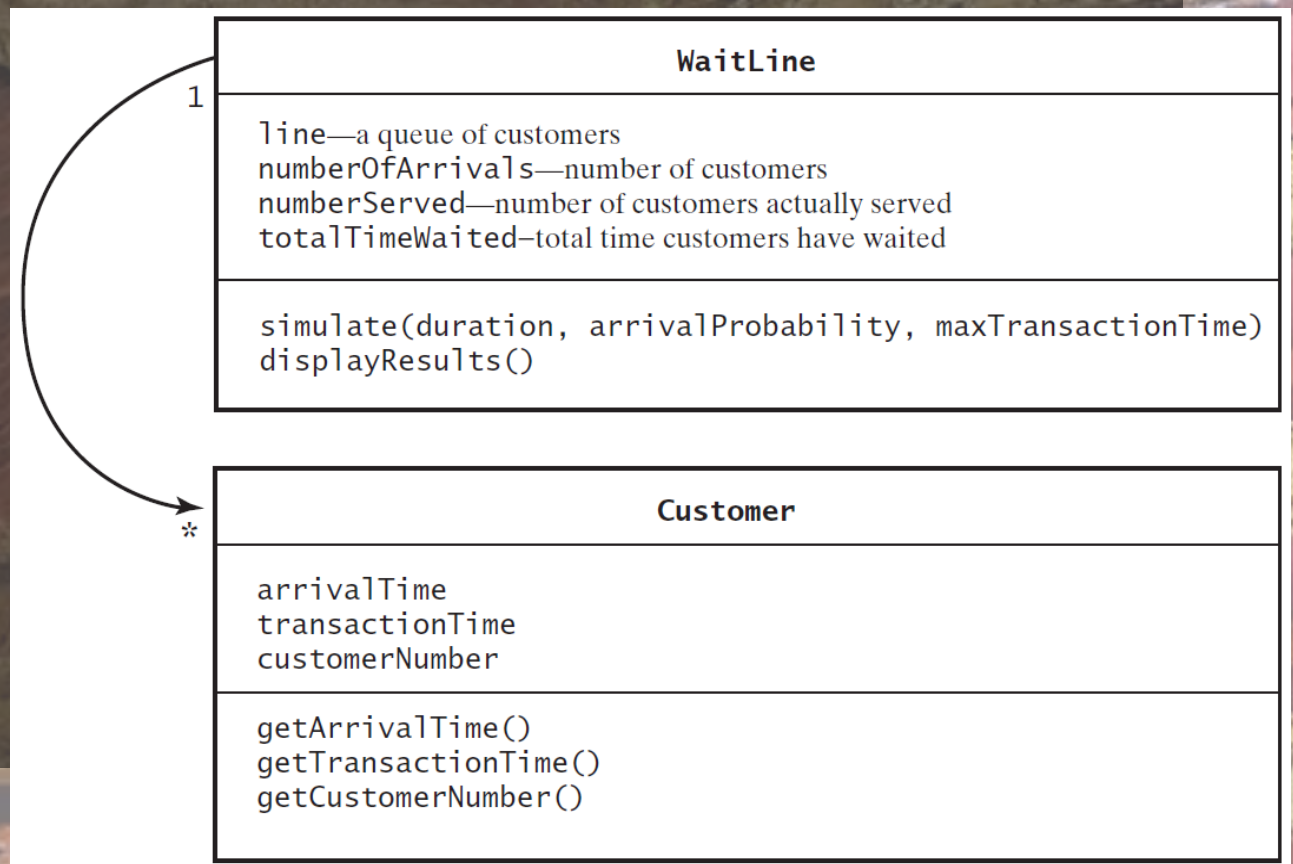
Examples 1 - Simulating a Waiting Line

- Problem: a company wants to know the smallest number of agents not to increase the waiting time of the customers.
- Solution: computer simulation



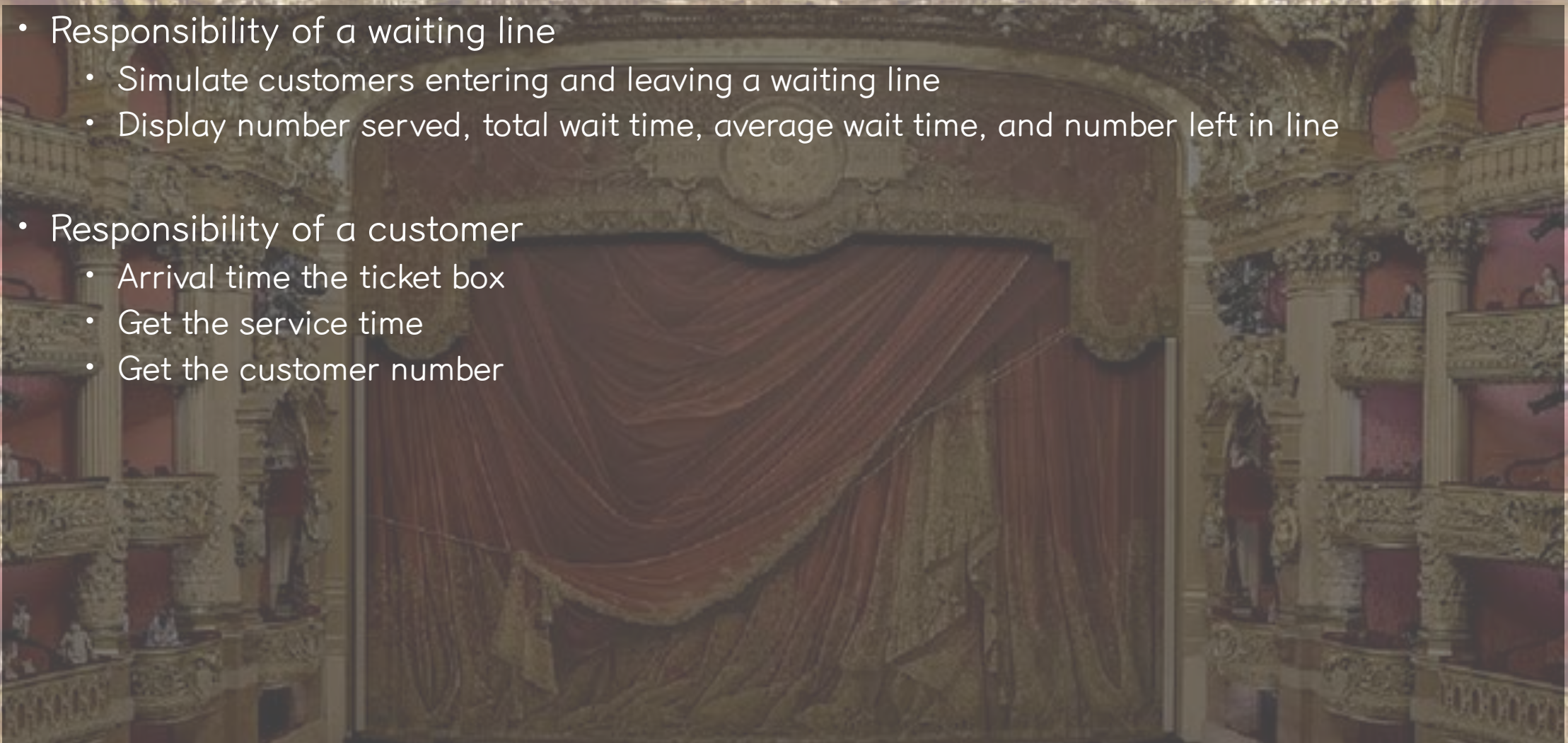
Design of a Waiting Line

- Responsibility of a waiting line
 - Simulate customers entering and leaving a waiting line
 - Display number served, total wait time, average wait time, and number left in line
- Responsibility of a customer
 - Arrive the ticket box
 - Get the service
 - Get the customer number



A simulated waiting line

- Responsibility of a waiting line
 - Simulate customers entering and leaving a waiting line
 - Display number served, total wait time, average wait time, and number left in line
- Responsibility of a customer
 - Arrival time the ticket box
 - Get the service time
 - Get the customer number



Method simulate

```
public void simulate(int duration, double arrivalProbability,
    int maxTransactionTime) {
    int transactionTimeLeft = 0;
    for (int clock = 0; clock < duration; clock++) {
        if (Math.random() < arrivalProbability) {
            numberArrivals++;
            int transactionTime = (int)(Math.random()
                * maxTransactionTime + 1);
            line.offer(new Customer(clock, transactionTime));
            System.out.println("Customer " + numberArrivals
                + " enters line at time " + clock
                + ". Transaction time is "
                + transactionTime);
        } // end if
        if (transactionTimeLeft > 0)
            transactionTimeLeft--;
        else if (!line.isEmpty()){
            Customer nextCustomer = line.poll();
            if(nextCustomer != null) {
                transactionTimeLeft = nextCustomer.getTransactionTime() - 1;
                int timeWaited = clock - nextCustomer.getArrivalTime();
                totalTimeWaited = totalTimeWaited + timeWaited;
                numberServed++;
                System.out.println("Customer "
                    + nextCustomer.getCustomerNumber()
                    + " begins service at time " + clock
                    + ". Time waited is " + timeWaited);
            }
        } // end if
    } // end for
} // end simulate
```

```
public void displayResults() {
    System.out.println();
    System.out.println("Number served = " + numberServed);
    System.out.println("Total time waited = " + totalTimeWaited);
    double averageTimeWaited = ((double)totalTimeWaited) / numberServed;
    System.out.println("Average time waited = " + averageTimeWaited);
    int leftInLine = numberArrivals - numberServed;
    System.out.println("Number left in line = " + leftInLine);
}
```

Pseudo-random numbers

no true random number, because it is determined by an initial value, seed, but it is close to truly random.

Math.random()

uniformly distributed over the interval from 0 to 1

Execution

```
1 public class SimulationQueue {  
2     public static void main(String[] args) {  
3         WaitingLine customerLine = new WaitingLine();  
4         customerLine.simulate(10, 0.5, 3);  
5         customerLine.displayResults();  
6     }  
7 }
```

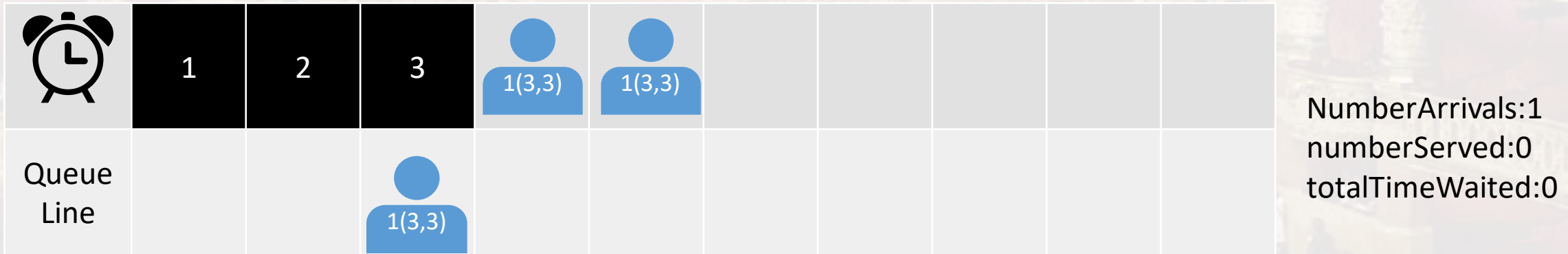
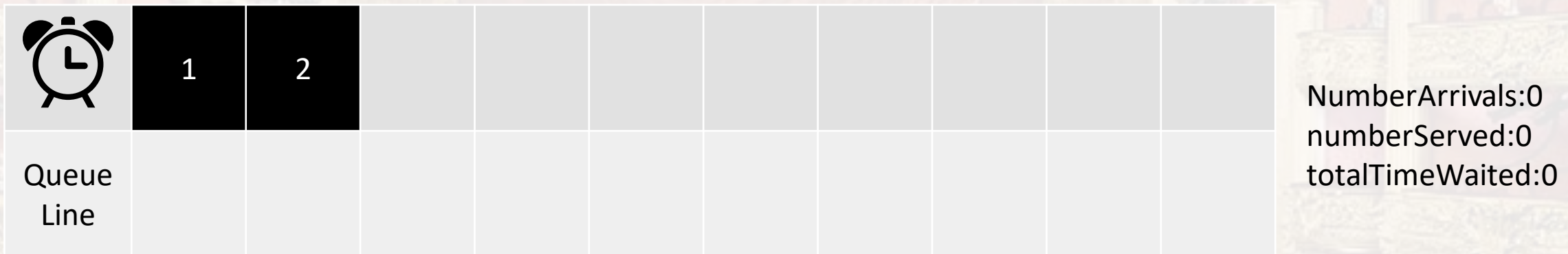
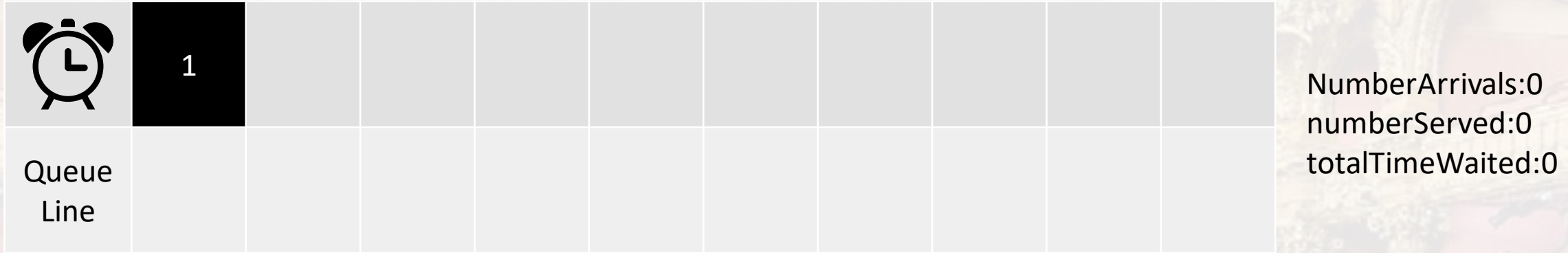
Problems @ Javadoc Declaration Console
<terminated> SimulationQueue [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (2020. 10. 6)

Customer 1 enters line at time 3. Transaction time is 3
Customer 1 begins service at time 3. Time waited is 0
Customer 2 enters line at time 4. Transaction time is 1
Customer 3 enters line at time 6. Transaction time is 3
Customer 2 begins service at time 6. Time waited is 2
Customer 4 enters line at time 7. Transaction time is 2
Customer 3 begins service at time 7. Time waited is 1
Customer 5 enters line at time 9. Transaction time is 3

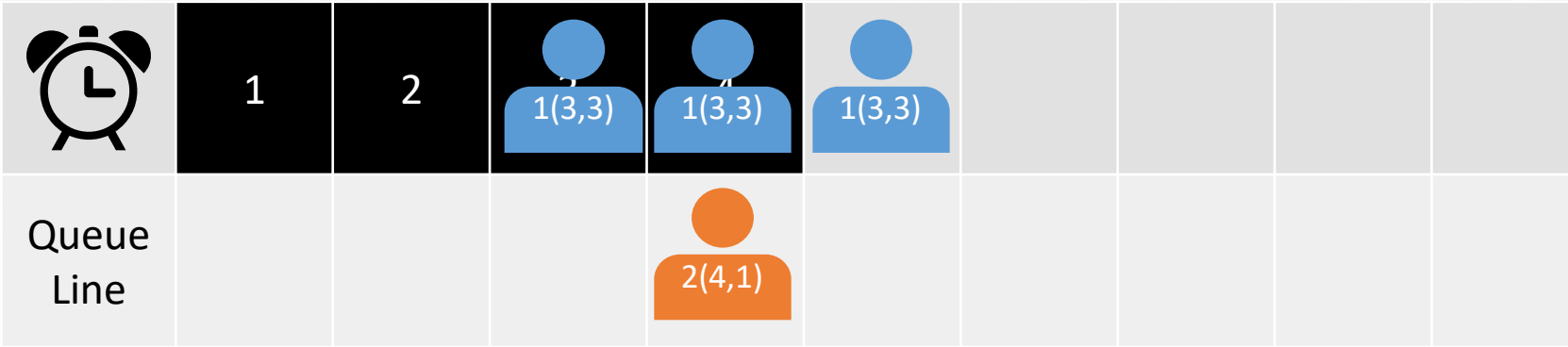
Number served = 3
Total time waited = 3
Average time waited = 1.0
Number left in line = 2

Customer number	Arrival time	Service (Transaction) time
1(3,3)	3	3
2(4,1)	4	1
3(6,3)	6	3
4(7,2)	7	2
5(9,3)	9	3

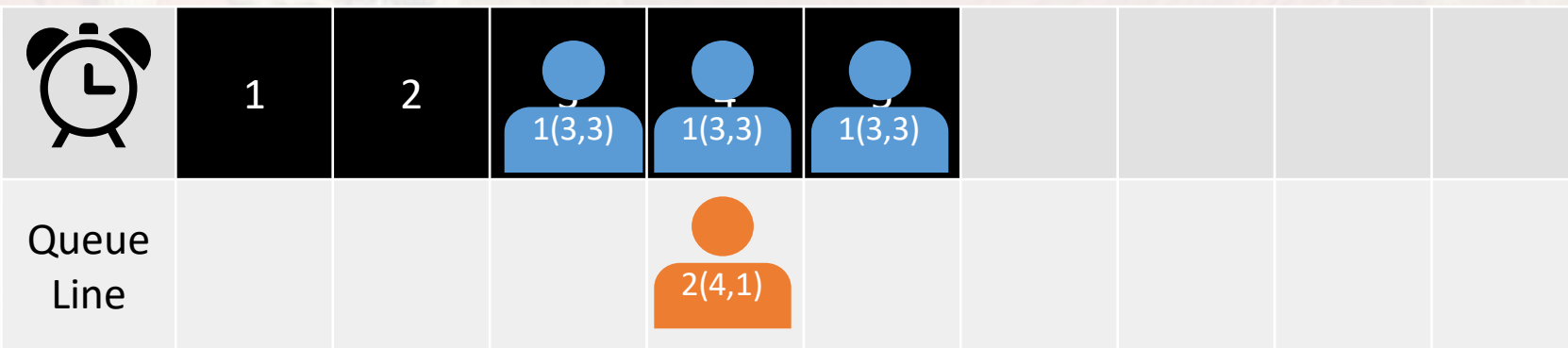
Simulation



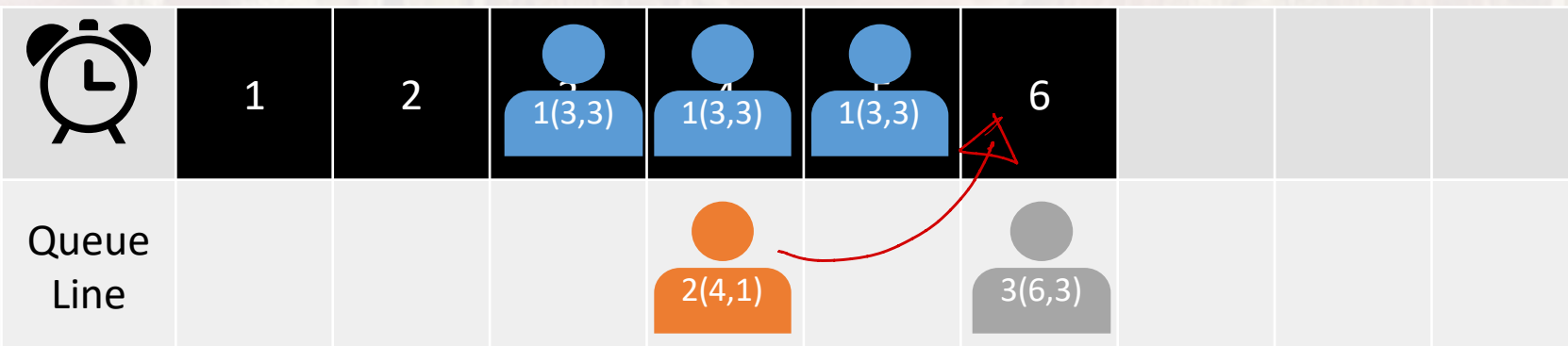
Simulation



NumberArrivals:2
numberServed:0
totalTimeWaited:0



NumberArrivals:2
numberServed:0
totalTimeWaited:0

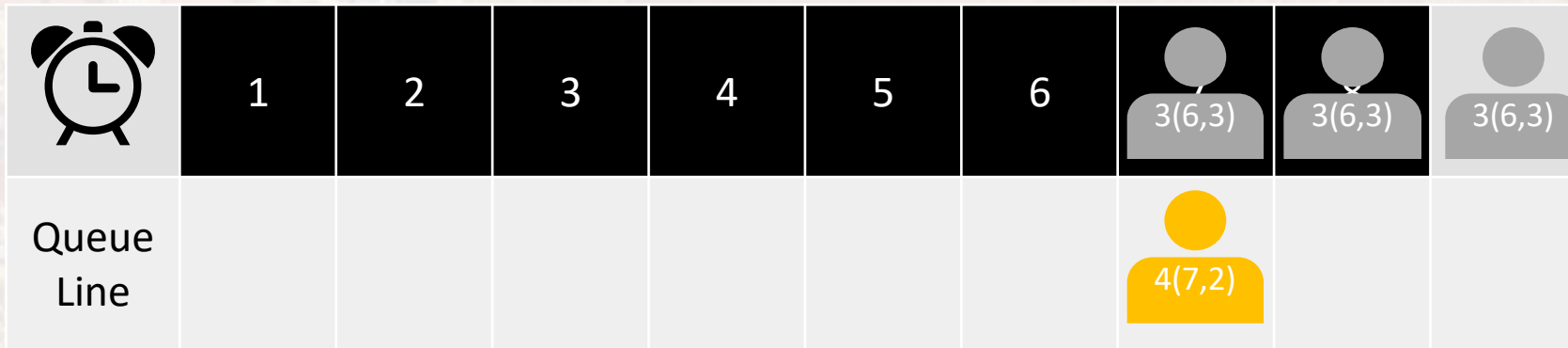


NumberArrivals:3
numberServed:1
totalTimeWaited:2

Simulation



NumberArrivals:4
numberServed:2
totalTimeWaited:3



NumberArrivals:4
numberServed:2
totalTimeWaited:3



NumberArrivals:5
numberServed:2
totalTimeWaited:
customer 3 is not over yet.

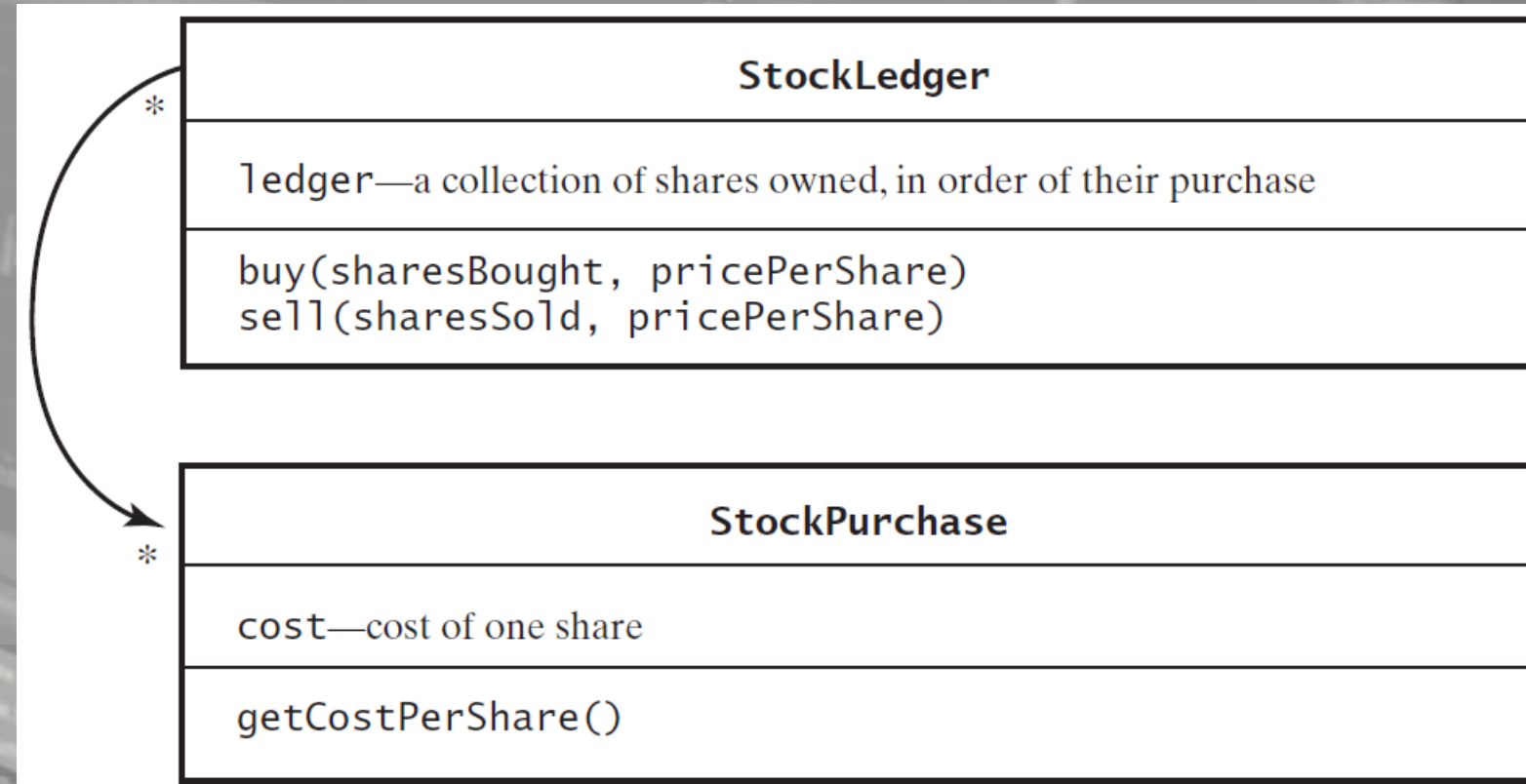
Example2-Computing the Capital Gain in a Sale of Stock

- Capital gain: a profit that you have made if the sale price exceeds the purchase price
 - stock sales are a first-in, first-out application
- Example: Presto Pizza
 - Last year: buy 6/\$45
 - Last month: buy 6/\$75
 - Today: sell

$$\begin{array}{l} 6/\$65 - \$45 = 6 * \$20 = \$120 \\ 3/\$65 - \$75 = 3 * -\$10 = -\$30 \\ \hline & & \$90 \end{array}$$

Design of Stock

- Responsibility of StockLedger:
 - Record the shares of a stock purchased, in chronological order
 - Remove the shares of a stock sold, beginning with the ones held the longest
 - Compute the capital gain (loss) on shares of a stock sold



Example2-Computing the Capital Gain in a Sale of Stock

```
1 public class StockMain {  
2     public static void main(String[] args) {  
3         StockLedger book = new StockLedger();  
4         book.buy(6,45);  
5         book.buy(6,75);  
6         System.out.println("My capital gain is: "+book.sell(9, 65));  
7     }  
8 }  
9
```

Problems @ Javadoc Declaration Console

<terminated> StockMain [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (2020. 10. 6. 오전 2:19:49 – 오전 2:19:51)

My capital gain is: 90.0

buy

Client program

```
book.buy(6,45);
```

StockLodger

```
public void buy(int sharesBought, int pricePerShare){  
    for (; sharesBought > 0; sharesBought--){  
        ledger.offer(new StockPurchase(pricePerShare));  
    }  
}
```

45

45

45

45

45

45

buy

Client program

```
book.buy(6,75);
```

StockLodger

```
public void buy(int sharesBought, int pricePerShare){  
    for (; sharesBought > 0; sharesBought--){  
        ledger.offer(new StockPurchase(pricePerShare));  
    }  
}
```

45 45 45 45 45 45 75 75 75 75 75 75

sell

Client program

```
System.out.println("My capital gain is: "+  
book.sell(9, 65));
```

StockLodger

```
public double sell(int sharesSold, int pricePerShare) {  
    int saleAmount = sharesSold * pricePerShare;  
    int totalCost = 0;  
    for (;sharesSold > 0;sharesSold--) {  
        StockPurchase share = ledger.poll();  
        int shareCost = share.getCostPerShare();  
        totalCost = totalCost + shareCost;  
    } // end while  
    return saleAmount - totalCost;  
} // end sell
```

45

45

45

45

45

45

75

75

75

75

75

75

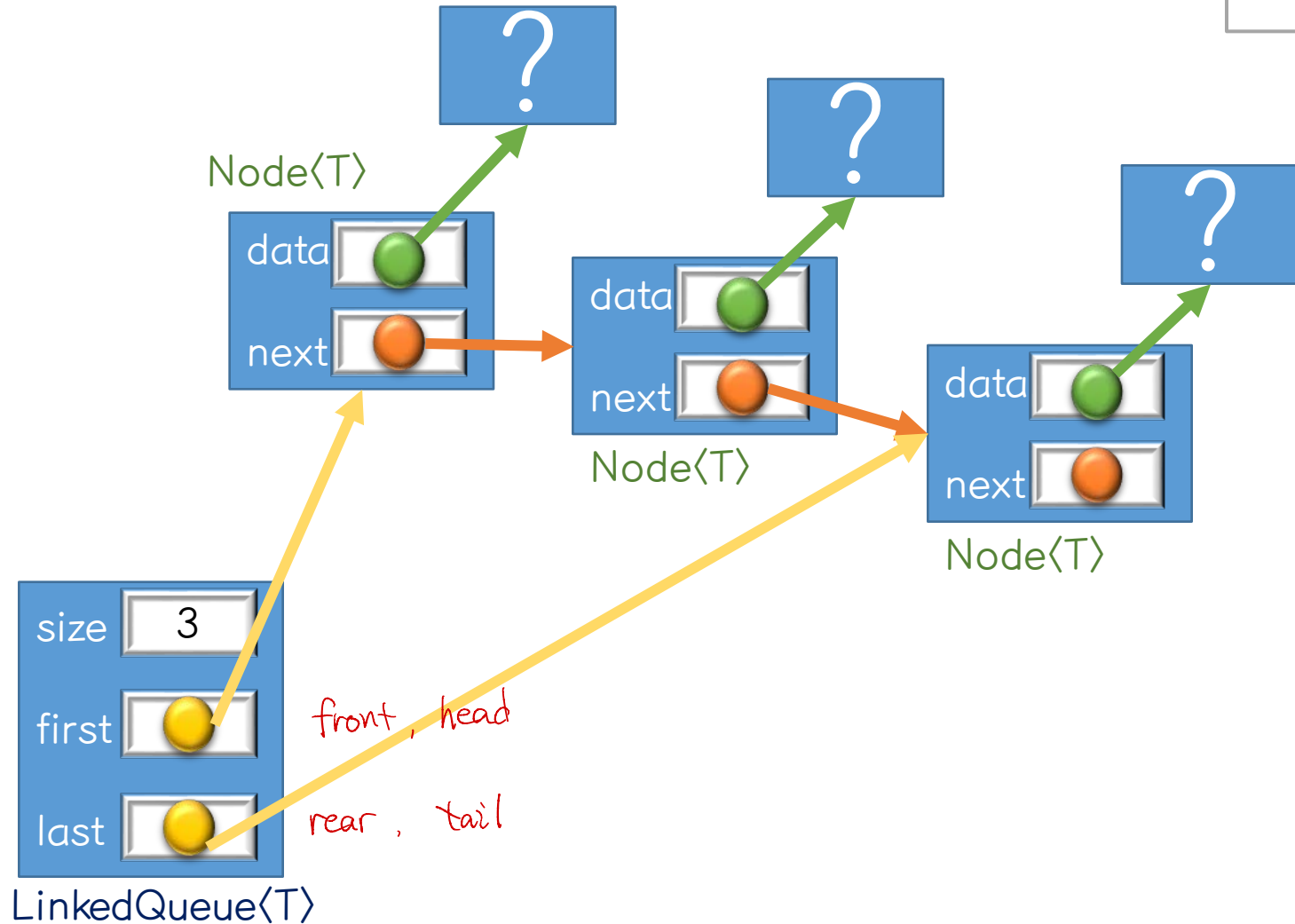
Result:





Linked Queue

Outline of the class



the size of the stack

LinkedQueue<T>

- `size: int`
- `first: Node<T>`
- `last: Node<T>`
- + `enqueue(T newItem)`
- + `dequeue(): T`
- + `getFirst(): T`
- + `isEmpty(): Boolean`
- + `clear(): void`
- + `size(): int`
- + `toString(): String`



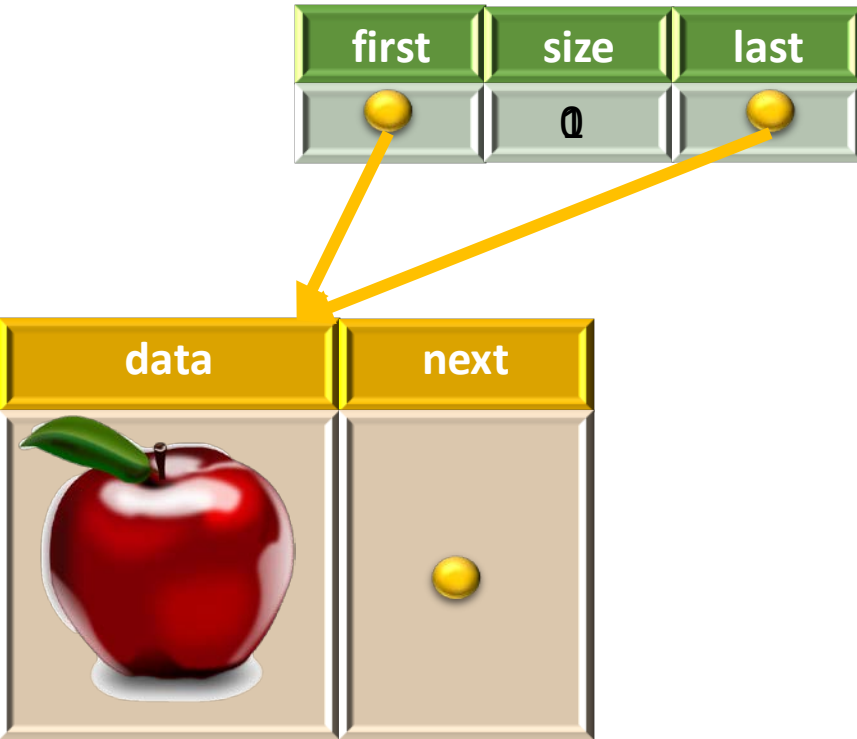
Node<T>

- `data: T`
- `next: Node<T>`
- + `Node<T>(T data, Node<T> next)`

Method enqueue

- Client program

```
crate.enqueue("Apple");
```



- In class LinkedQueue

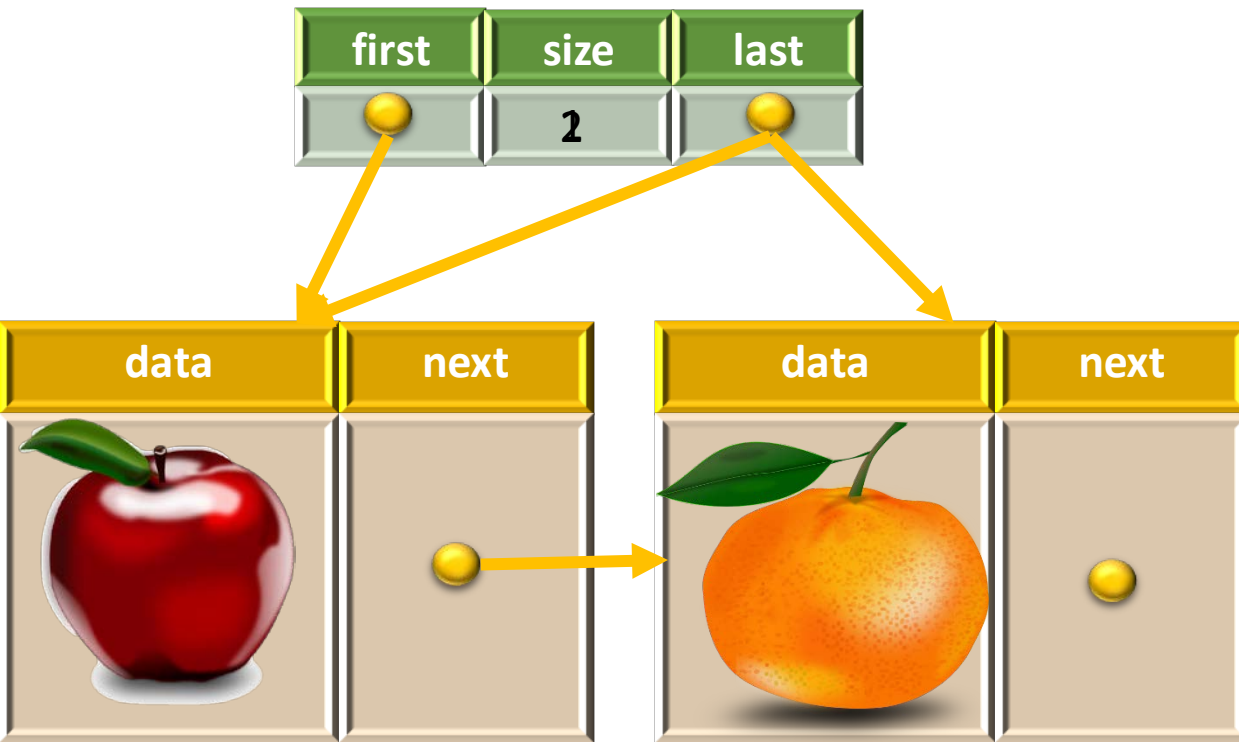
```
public void enqueue(T newEntry) {  
    if (isEmpty())  
        first = last = new Node(newEntry, null);  
    else  
        last = last.next = new Node(newEntry, null);  
    size++;  
}
```

O(1)

Method enqueue

- Client program

```
crate.enqueue("Orange");
```



- In class LinkedQueue

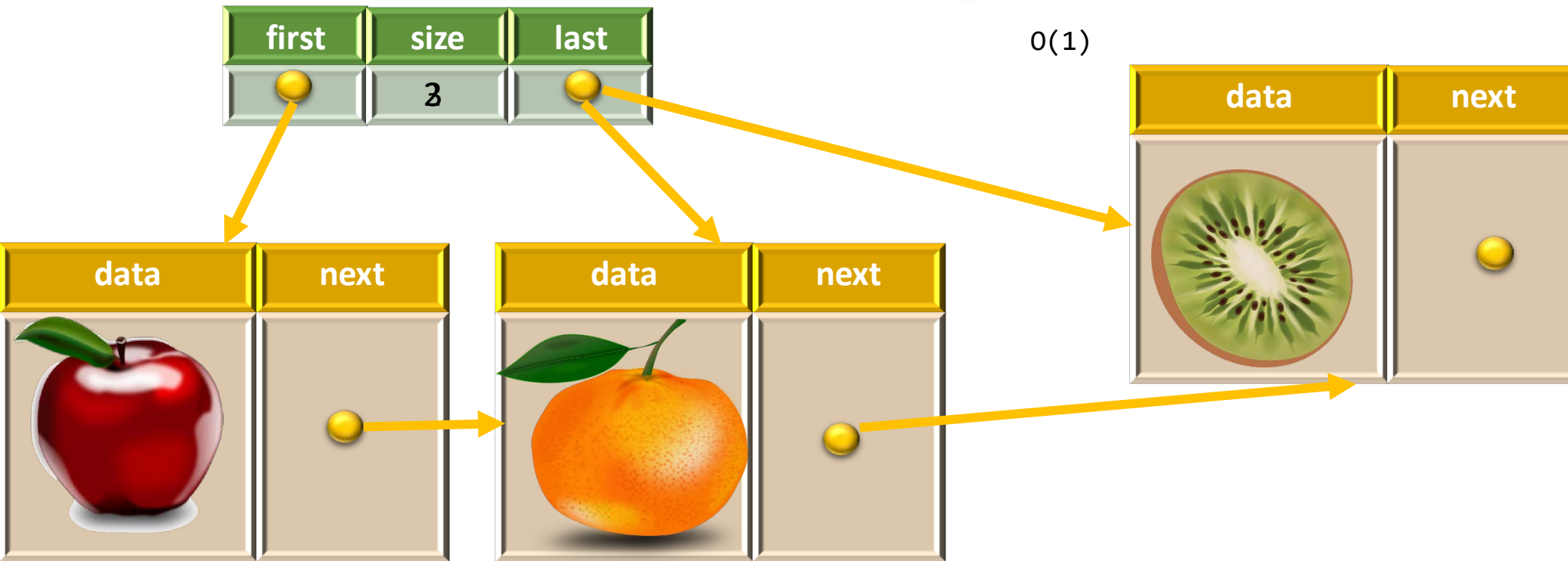
```
public void enqueue(T newEntry) {  
    if (isEmpty())  
        first = last = new Node(newEntry, null);  
    else  
        last = last.next = new Node(newEntry, null);  
    size++;  
}
```

O(1)

Method enqueue

- Client program

```
crate.enqueue("Kiwi");
```



- In class LinkedQueue

```
public void enqueue(T newEntry) {  
    if (isEmpty())  
        first = last = new Node(newEntry, null);  
    else  
        last = last.next = new Node(newEntry, null);  
    size++;  
}
```

0(1)

Method dequeue

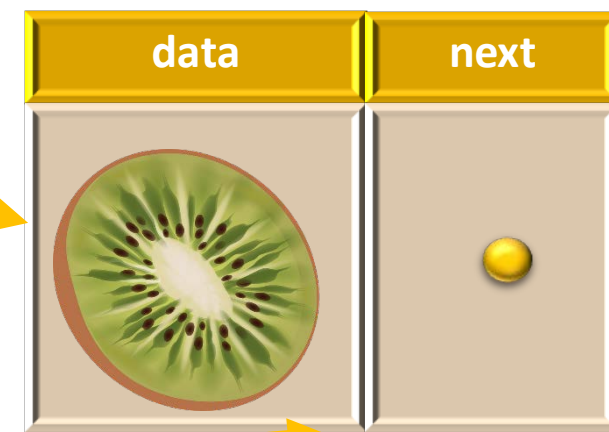
- Client program

```
System.out.println("dequeue: "+ crate.dequeue());
```

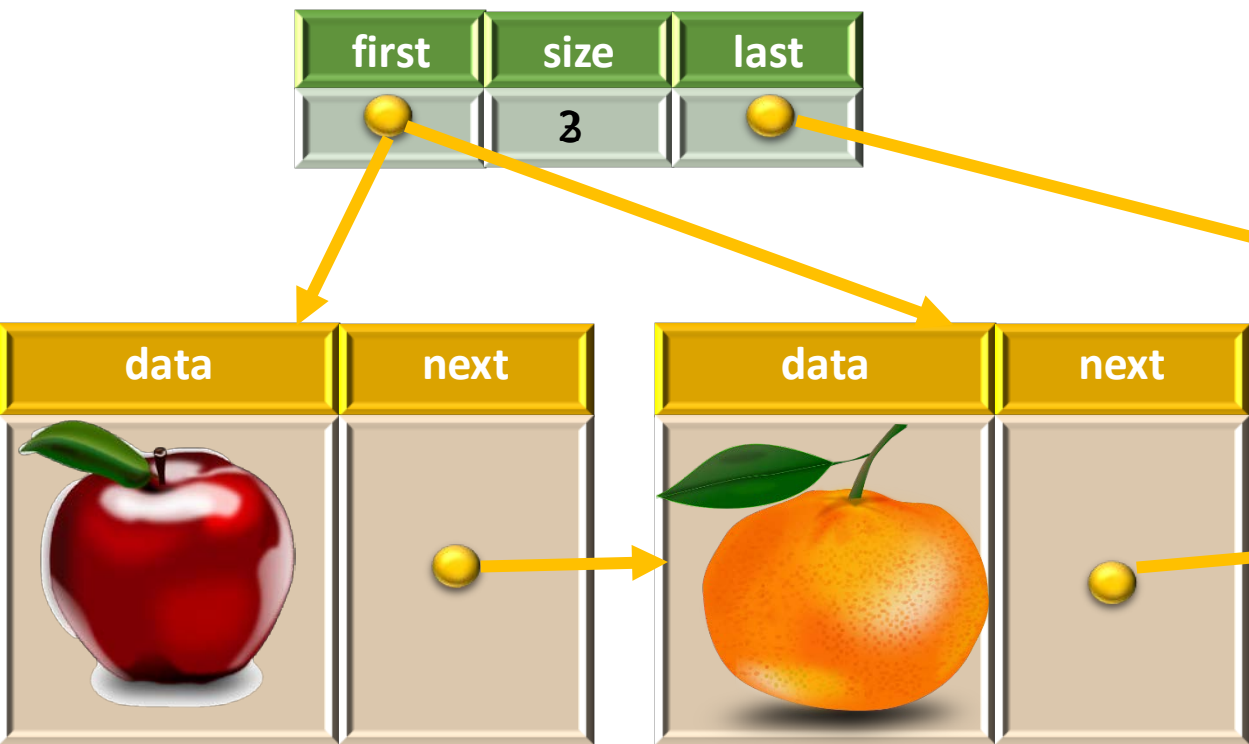
- In class LinkedQueue

```
public T dequeue() {  
    if(isEmpty())return null;  
    T result = first.data;  
    if(first == last) first = last = null;  
    else first = first.next;  
    size --;  
    return result;  
}
```

0(1)



result:





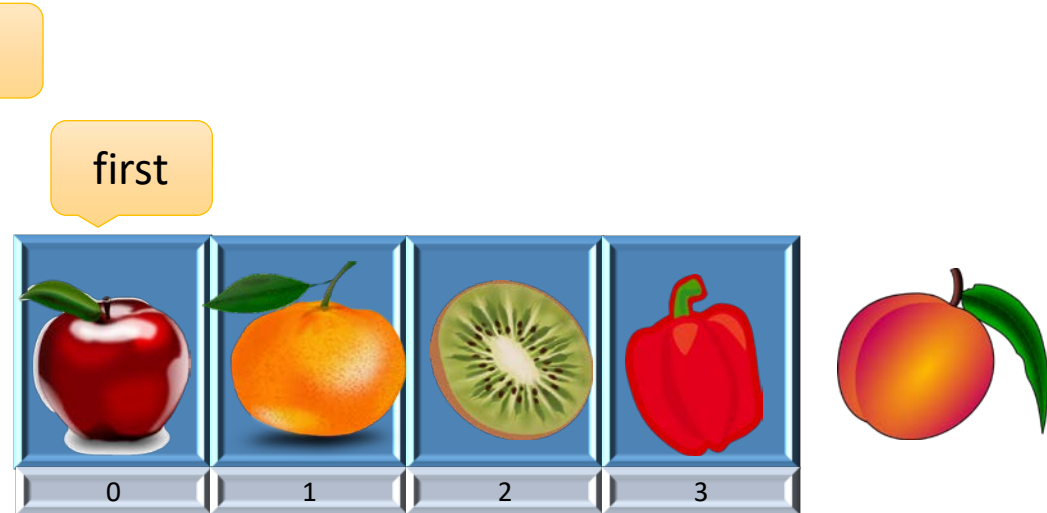


Array Queue

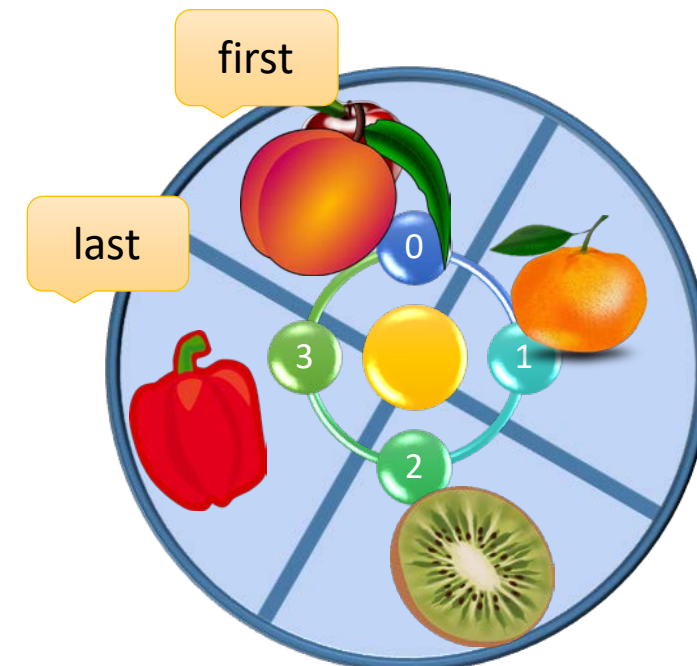
Design Issue: linear queue vs circular queue

- Linear Queue

```
crate.enqueue("Apple");
crate.enqueue("Orange");
crate.enqueue("Kiwi");
System.out.println("dequeue: " + crate.dequeue());
crate.enqueue("Paprika");
crate.enqueue("Peach");
```

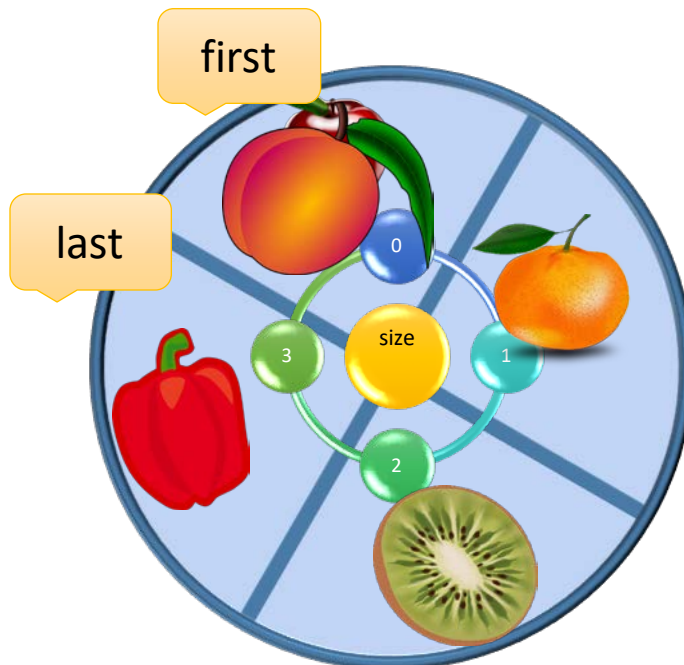


- Circular queue

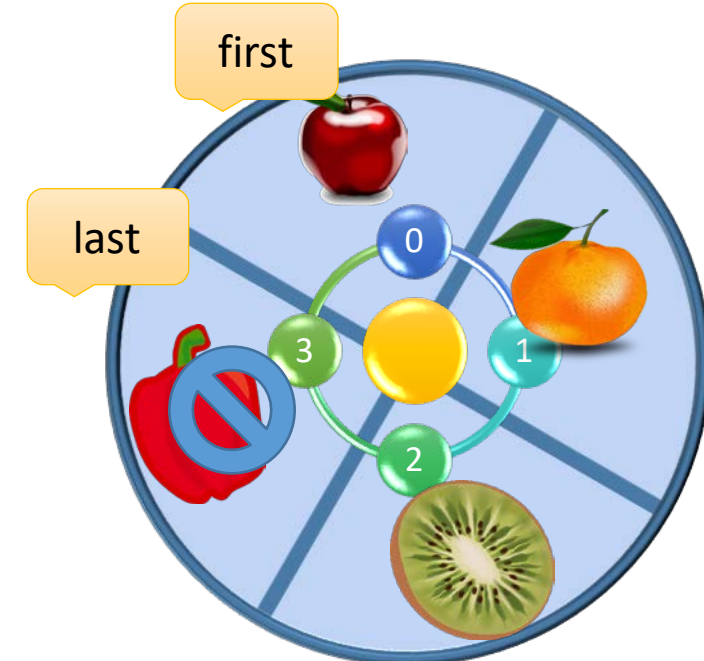


Design Issue: size vs unused element

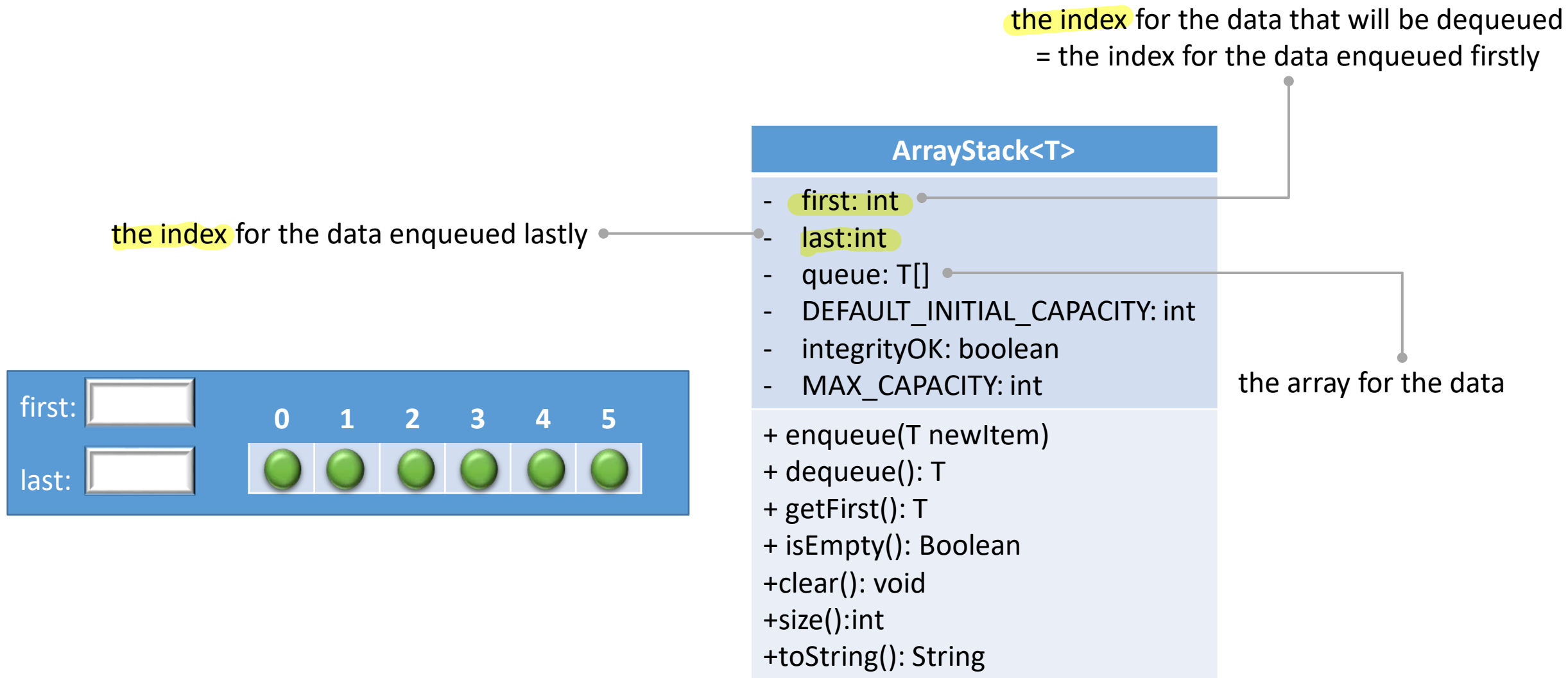
- Empty: $(\text{last} - \text{first} + q.\text{size}) \% q.\text{size} = q.\text{size} - 1$
 - Full: $(\text{last} - \text{first} + q.\text{size}) \% q.\text{size} = q.\text{size} - 1$
- Using size variable Care about update size



- Empty: $(\text{last} - \text{first} + q.\text{size}) \% q.\text{size} = q.\text{size} - 1$
- Full: $(\text{last} - \text{first} + q.\text{size}) \% q.\text{size} = q.\text{size} - 2$



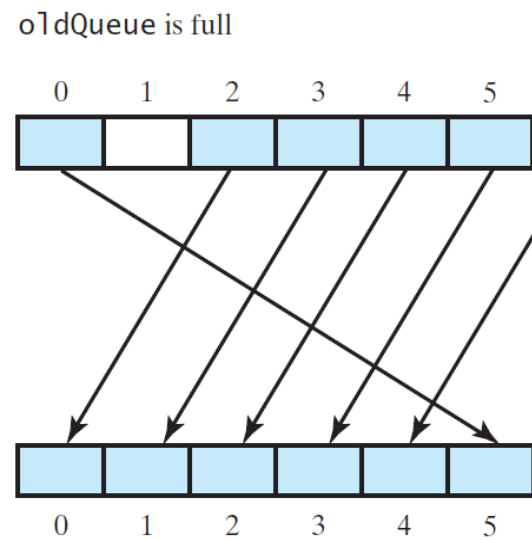
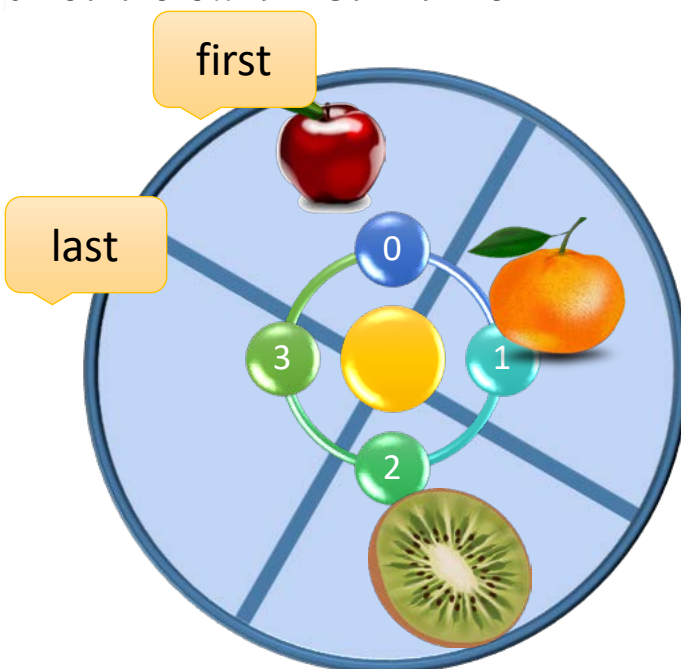
Outline of an ArrayQueue



Method enqueue

```
1 public class QueueTest {  
2     public static void main(String[] args) {  
3         QueueInterface<String> crate = new ArrayQueue<>(3);  
4         System.out.println(crate.toString());  
5         crate.enqueue("Apple");  
6         System.out.println(crate.toString());  
7         crate.enqueue("Orange");  
8         System.out.println(crate.toString());  
9         crate.enqueue("Kiwi");  
10        System.out.println(crate.toString());  
11    }  
12 }
```

```
Problems Javadoc Declaration Console  
<terminated> QueueTest [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (2020. 10. 7. 오후 11:00)  
Queue[0, 0, 3]: [null, null, null, null]  
Queue[1, 0, 0]: [Apple, null, null, null]  
Queue[2, 0, 1]: [Apple, Orange, null, null]  
Queue[3, 0, 2]: [Apple, Orange, Kiwi, null]
```



- In class stack

```
public void enqueue(T newEntry) {  
    checkIntegrity();  
    ensureCapacity();  
    last = (last + 1) % queue.length;  
    queue[last] = newEntry;  
}
```

Usually O(1), if a stack is full, O(n)

```
private void ensureCapacity(){  
    if(first == (last+2) % queue.length){  
        T[] oldQ = queue;  
        int newSize = 2*oldQ.length;  
        integrityOK=false;  
        if(newSize-1 < MAX_CAPACITY){  
            @SuppressWarnings("unchecked")  
            T[] tempQueue = (T[]) new Object[newSize];  
            queue = tempQueue;  
            for(int i=0 ; i < oldQ.length -1 ; i++){  
                queue[i]=oldQ[first];  
                first = (first+1)%oldQ.length;  
            }  
            first = 0;  
            last = oldQ.length -2;  
            integrityOK = true;  
        } else  
            throw new IllegalStateException("Attempt to create a queue whose "  
                + "capacity exceeds allowed maximum.");  
    }  
}
```

Method dequeue

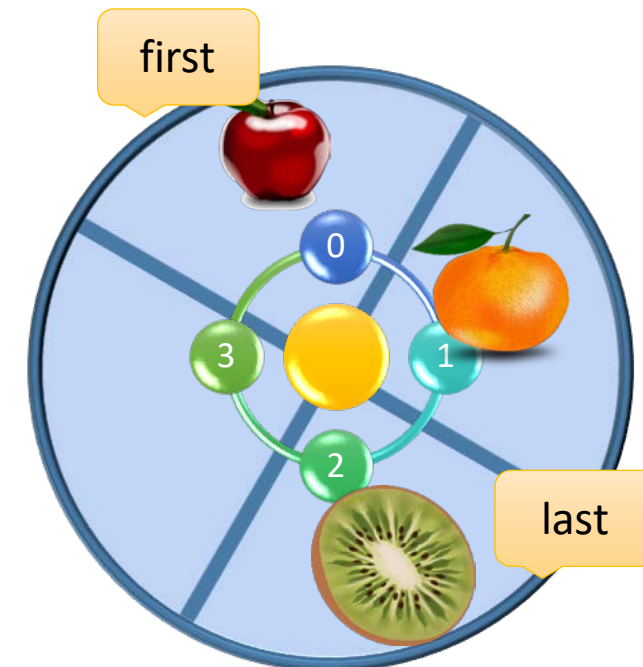
```
2 Queue/src/LinkedQueue.java public void main(String[] args) {  
3     QueueInterface<String> crate = new ArrayQueue<>(3);  
4     System.out.println(crate.toString());  
5     crate.enqueue("Apple");  
6     System.out.println(crate.toString());  
7     crate.enqueue("Orange");  
8     System.out.println(crate.toString());  
9     crate.enqueue("Kiwi");  
10    System.out.println(crate.toString());  
11    System.out.println("dequeue: " + crate.dequeue());  
12    System.out.println("dequeue: " + crate.dequeue());  
13 }  
14 }  
15 <
```

```
Problems @ Javadoc Declaration Console  
<terminated> QueueTest [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (2020. 10. 7. 오후 11:00)  
Queue[0, 0, 3]: [null, null, null, null]  
Queue[1, 0, 0]: [Apple, null, null, null]  
Queue[2, 0, 1]: [Apple, Orange, null, null]  
Queue[3, 0, 2]: [Apple, Orange, Kiwi, null]  
dequeue: Apple  
dequeue: Orange
```

- In class stack

```
public T dequeue() {  
    checkIntegrity();  
    if(isEmpty()) return null;  
    else {  
        T result = queue[first];  
        queue[first]=null;  
        first = (first+1)%queue.length;  
        return result;  
    }  
}
```

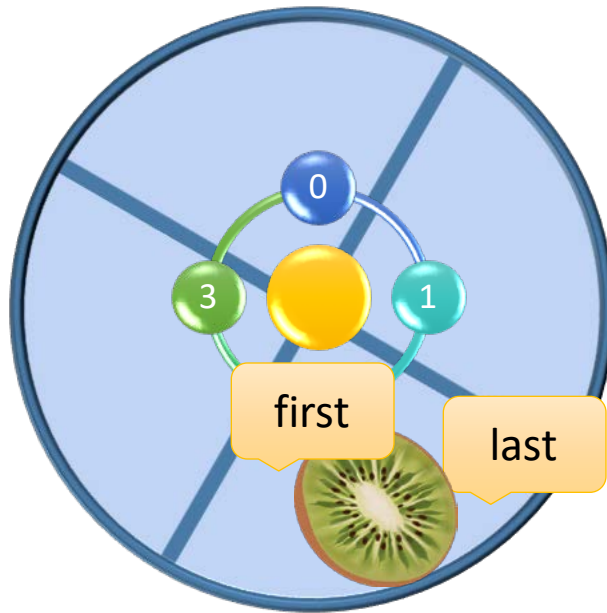
O(1)



Method size and getFront

- Client program

```
System.out.println("size: "+ crate.size() +  
    ", getFront: "+ crate.getFront());
```



- In class stack

```
public T getFront() {  
    checkIntegrity();  
    if(isEmpty()) return null;  
    else {  
        T result = queue[first];  
        return result;  
    }  
}  
0(1)
```

```
public int size() {  
    return (last+queue.length+1-first)%queue.length;  
}  
0(1)
```

Method push

```
14     crate.enqueue("Paprika");
15     crate.enqueue("Peach");
16     System.out.println(crate.toString());
17 }
18 }
```

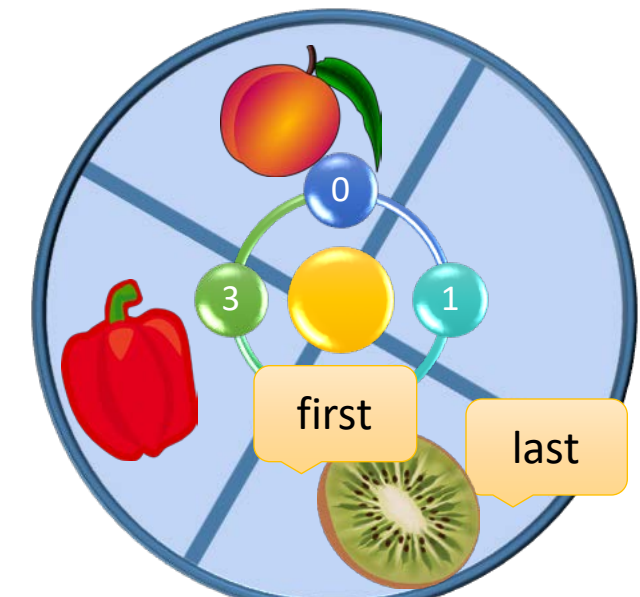
Problems Declaration Console

<terminated> QueueTest [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe

```
Queue[0, 0, 3]: [null, null, null, null]
Queue[1, 0, 0]: [Apple, null, null, null]
Queue[2, 0, 1]: [Apple, Orange, null, null]
Queue[3, 0, 2]: [Apple, Orange, Kiwi, null]
dequeue: Apple
dequeue: Orange
size: 1, getFront: Kiwi
Queue[3, 2, 0]: [Peach, null, Kiwi, Paprika]
```

- In class stack

```
public void enqueue(T newEntry) {
    checkIntegrity();
    ensureCapacity();
    last = (last + 1) % queue.length;
    queue[last] = newEntry;
}
```



Thank you

