



# Deque

Ja-Hee Kim





# Agenda

## 01 ADT

Deque

## 02 Examples

Computing the Capital Gain in a Sale of Stock,

## 03 Linked Deque

Enqueue & dequeue



# ADT of Deque



# Deque

- Double-ended queue
- Pronounced “deck”
- generalizes a queue, for which elements can be added to or removed from either the front (head) or back (tail).

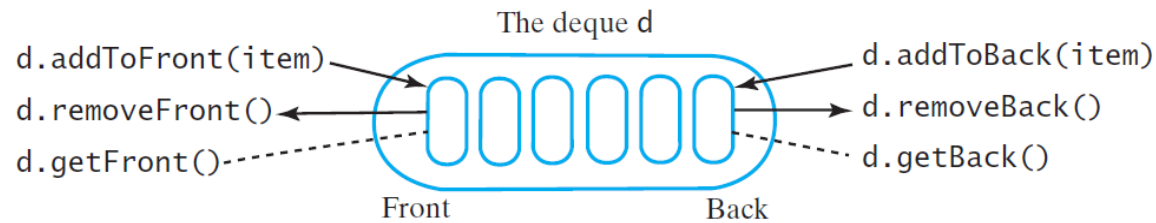




# Deque

operation	common name	<a href="#">C++</a>	<a href="#">Java</a>	<a href="#">Perl</a>	<a href="#">PHP</a>	<a href="#">Python</a>	<a href="#">JavaScript</a>
insert element at back	inject, snoc, push	push_back	offerLast addLast add,offer(Q)	push	array_push	append	push
insert element at front	push, cons	push_front	offerFirst addLast push(stack)	unshift	array_unshift	appendleft	unshift
remove last element	eject	pop_back	pollLast removeFirst pop(stack)	pop	array_pop	pop	pop
remove first element	pop	pop_front	pollFirst removeFirst remove,poll(Q)	shift	array_shift	popleft	shift
examine last element	peek	back	peekLast getLast	\$array[-1]	end	<obj>[-1]	<obj>[<obj>.length - 1]
examine first element		front	peekFirst getFirst peek,element	\$array[0]	reset	<obj>[0]	<obj>[0]

# Interface of a Deque



## Deque<T>

+addToFront(newEntry): void  
+removeFront(): T  
+getFront(): T  
+addToBack(newEntry): void  
+removeBack(): T  
+getBack(): T

```
/**
 * An Interface for the ADT deque
 * @author jahee
 * @param <T> : the class type that a dequeue constrains
 */
public interface DequeInterface<T> {
    /** Add a new entry to the front of this deque
     * @param newEntry an Object to be added
     */
    public void addToFront(T newEntry);
    /** Add a new entry to the back of this deque
     * @param newEntry an Object to be added
     */
    public void addToBack(T newEntry);
    /**
     * Removes and returns the front entry of this deque.
     * @return the object at the front of the deque
     */
    public T removeFront();
    /**
     * Removes and returns the back entry of this deque.
     * @return the object at the back of the deque
     */
    public T removeBack();
    /**
     * Retrieves the front entry of this deque.
     * @return the object at the front of the deque
     */
    public T getFront();
    /**
     * Retrieves the back entry of this deque.
     * @return the object at the back of the deque
     */
    public T getBack();
    /**
     * Detects whether this deque is empty
     * @return true if the deque is empty. or false otherwise
     */
    public boolean isEmpty();
    /**
     * removes all entries from this deque
     */
    public void clear();
}
```



Build-in library, interface Deque





# Build-in library, Class ArrayDeque

java.util

## Class ArrayDeque<E>

java.lang.Object  
java.util.AbstractCollection<E>  
java.util.ArrayDeque<E>

### Type Parameters:

E - the type of elements held in this collection

### All Implemented Interfaces:

Serializable, Cloneable, Iterable<E>, Collection<E>, Deque<E>, Queue<E>

```
public class ArrayDeque<E>  
    extends AbstractCollection<E>  
    implements Deque<E>, Cloneable, Serializable
```

Resizable-array implementation of the `Deque` interface. Array deques have no capacity restrictions; they grow as necessary to support usage. They are not thread-safe; in the absence of external synchronization, they do not support concurrent access by multiple threads. Null elements are prohibited. This class is likely to be faster than `Stack` when used as a stack, and faster than `LinkedList` when used as a queue.

Most `ArrayDeque` operations run in amortized constant time. Exceptions include `remove`, `removeFirstOccurrence`, `removeLastOccurrence`, `contains`, `iterator.remove()`, and the bulk operations, all of which run in linear time.

The iterators returned by this class's `iterator` method are *fail-fast*: If the deque is modified at any time after the iterator is created, in any way except through the iterator's own `remove` method, the iterator will generally throw a `ConcurrentModificationException`. Thus, in the face of concurrent modification, the iterator fails quickly and cleanly, rather than risking arbitrary, non-deterministic behavior at an undetermined time in the future.

Note that the fail-fast behavior of an iterator cannot be guaranteed as it is, generally speaking, impossible to make any hard guarantees in the presence of unsynchronized concurrent modification. Fail-fast iterators throw `ConcurrentModificationException` on a best-effort basis. Therefore, it would be wrong to write a program that depended on this exception for its correctness: *the fail-fast behavior of iterators should be used only to detect bugs*.

This class and its iterator implement all of the *optional* methods of the `Collection` and `Iterator` interfaces.

This class is a member of the Java Collections Framework.

### Since:

1.6

### See Also:

Serialized Form

## Constructor Summary

### Constructors

#### Constructor and Description

`ArrayDeque()`

Constructs an empty array deque with an initial capacity sufficient to hold 16 elements.

`ArrayDeque(Collection<? extends E> c)`

Constructs a deque containing the elements of the specified collection, in the order they are returned by the collection's iterator.

`ArrayDeque(int numElements)`

Constructs an empty array deque with an initial capacity sufficient to hold the specified number of elements.





# Examples of Deque



# 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 9/\$65

$$6/\$65 - \$45$$

$$= 6 * \$20$$

$$= \$120$$

$$3/\$65 - \$75$$

$$= 3 * -\$10$$

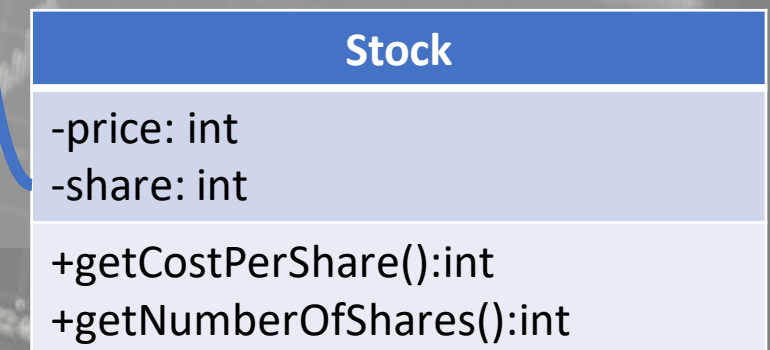
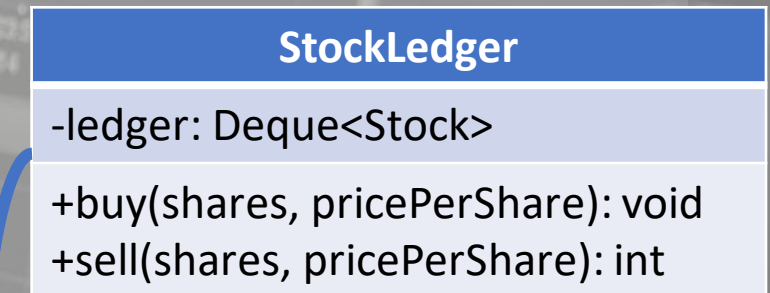
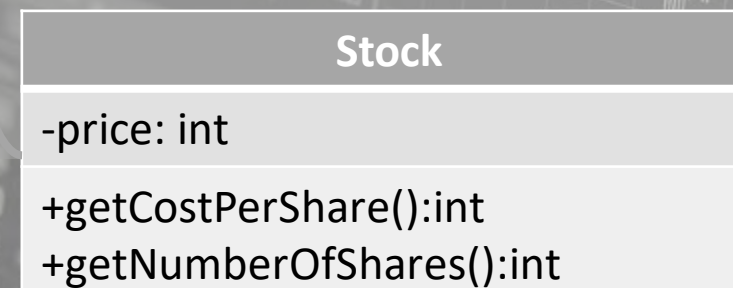
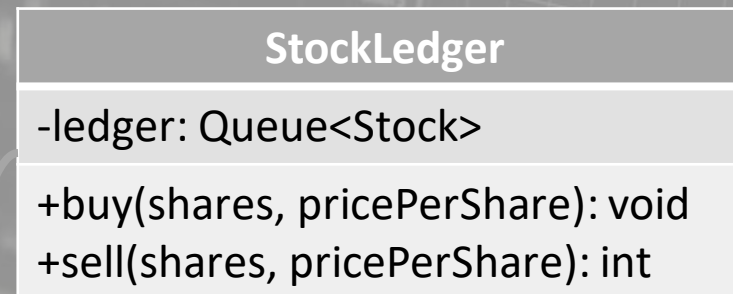
$$= -\$30$$

$$\$90$$



# Design of Problem

- 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
- Responsibility of Stock
  - Getter method for two private number





# Computing the Capital Gain in a Sale of Stock

```
1 public class StockMain {  
2     public static void main(String[] args) {  
3         StockLeder book = new StockLeder();  
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

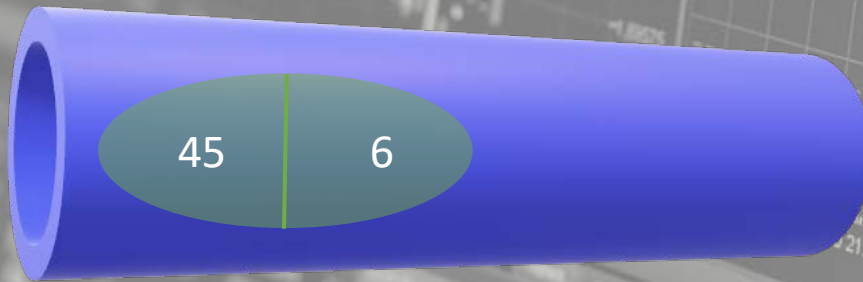
# buy

Client program

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

```
import java.util.*;

/** Records the purchase and sale of stocks,
 * and provides the capital gain or loss. */
public class StockLedger{
    private Deque<Stock> ledger;
    public StockLedger() {
        ledger = new ArrayDeque<Stock>(100);
    }
    /** Records a stock purchase in this ledger.
     * @param sharesBought the number of shares purchased
     * @param pricePerShare the price per share */
    public void buy(int sharesBought, int pricePerShare) {
        ledger.offer(new Stock(pricePerShare, sharesBought));
    }
}
```





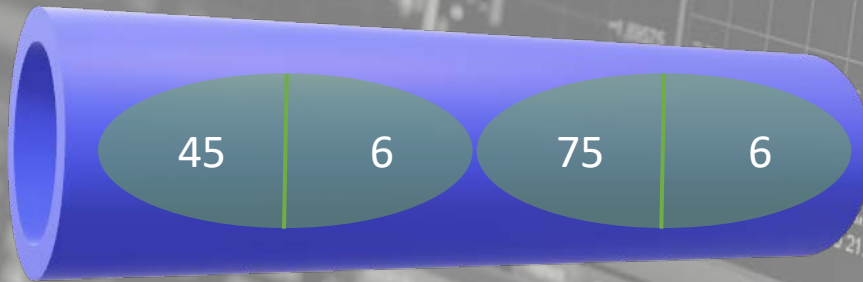
# buy

Client program

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

```
import java.util.*;

/** Records the purchase and sale of stocks,
 * and provides the capital gain or loss. */
public class StockLedger{
    private Deque<Stock> ledger;
    public StockLedger() {
        ledger = new ArrayDeque<Stock>(100);
    }
    /** Records a stock purchase in this ledger.
     * @param sharesBought the number of shares purchased
     * @param pricePerShare the price per share */
    public void buy(int sharesBought, int pricePerShare) {
        ledger.offer(new Stock(pricePerShare, sharesBought));
    }
}
```

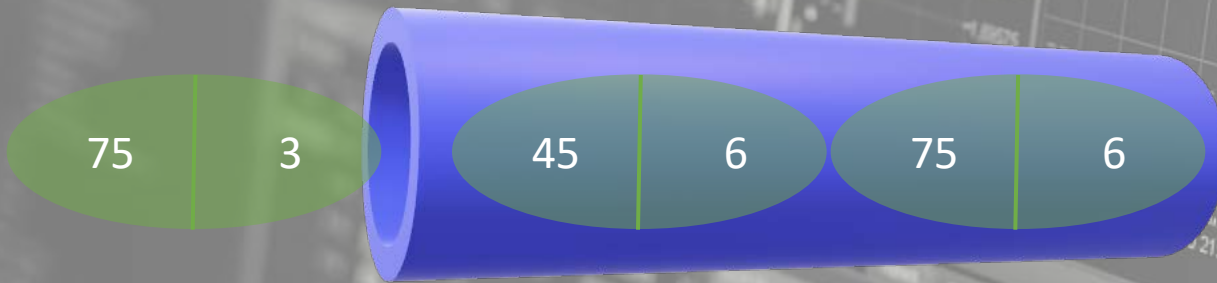


# sell

Client program

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

```
public double sell(int sharesSold, int pricePerShare) {  
    int saleAmount = sharesSold * pricePerShare;  
    int totalCost = 0;  
    while(sharesSold > 0) {  
        Stock transaction = ledger.removeFirst();  
        int stockCost = transaction.getCostPerShare();  
        int stockNumber = transaction.getNumberOfShares();  
        if(stockNumber > sharesSold) {  
            totalCost = totalCost + sharesSold*stockCost;  
            ledger.addFirst(new Stock(stockCost, stockNumber - sharesSold));  
        } else  
            totalCost = totalCost + stockCost*stockNumber;  
        sharesSold = sharesSold - stockNumber;  
    } // end while  
    return saleAmount - totalCost; // gain or loss  
} // end sell
```



sharesSold: 9  
totalCost: 0  
sharesSold:  
salesAmount:



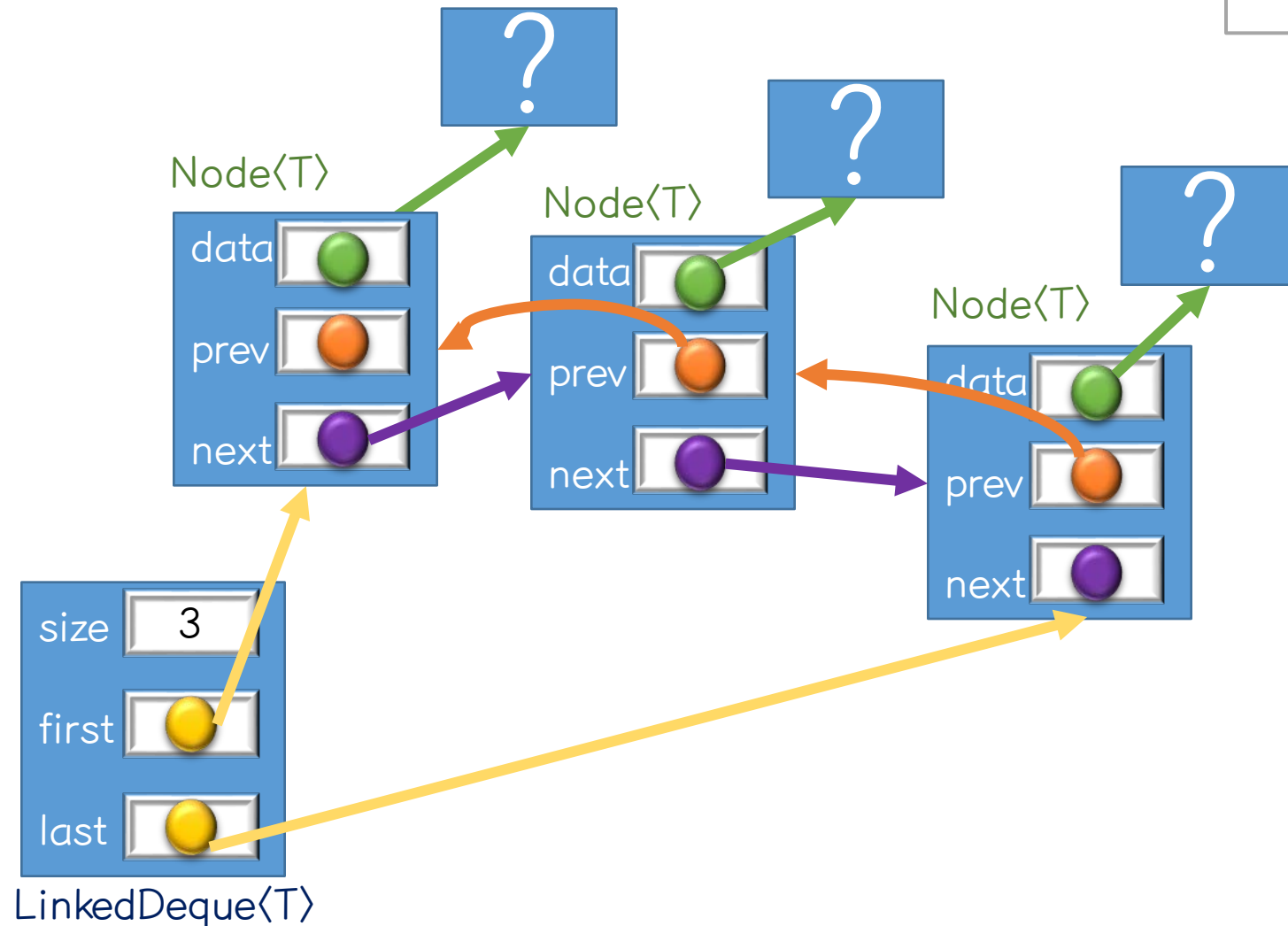




# Doubly Linked Implementation of a Deque



# Outline of the class



## LinkedDeque<T>

- size: int
- first: Node<T>
- last: Node<T>

+addToFront(newEntry): void  
+removeFront(): T  
+getFront(): T  
+addToBack(newEntry): void  
+removeBack(): T  
+getBack(): T  
+size(): int  
+toString(): String

## Node<T>

- data: T
- next: Node<T>
- prev: Node<T>

+ Node(T data, , Node p, Node n)

# Method addToFront

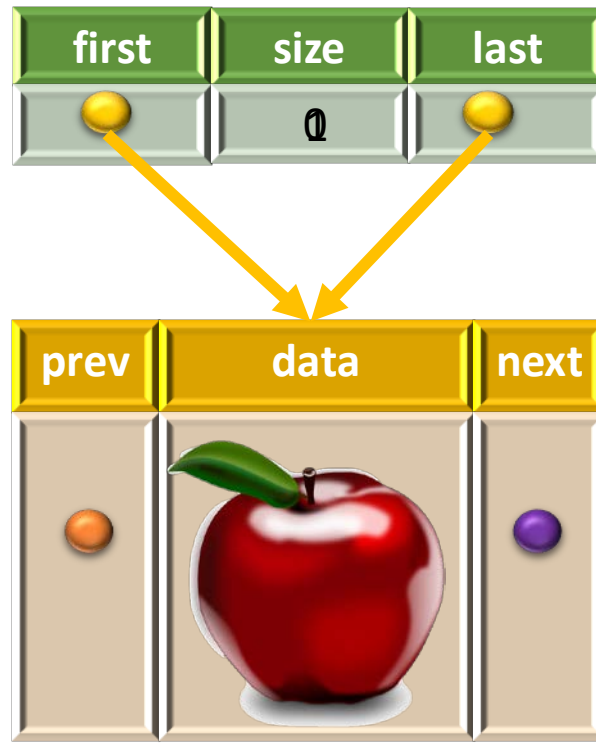
- Client program

crate.addToFront("Apple");

- In class LinkedDeque

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

$O(1)$





# Method addToFront

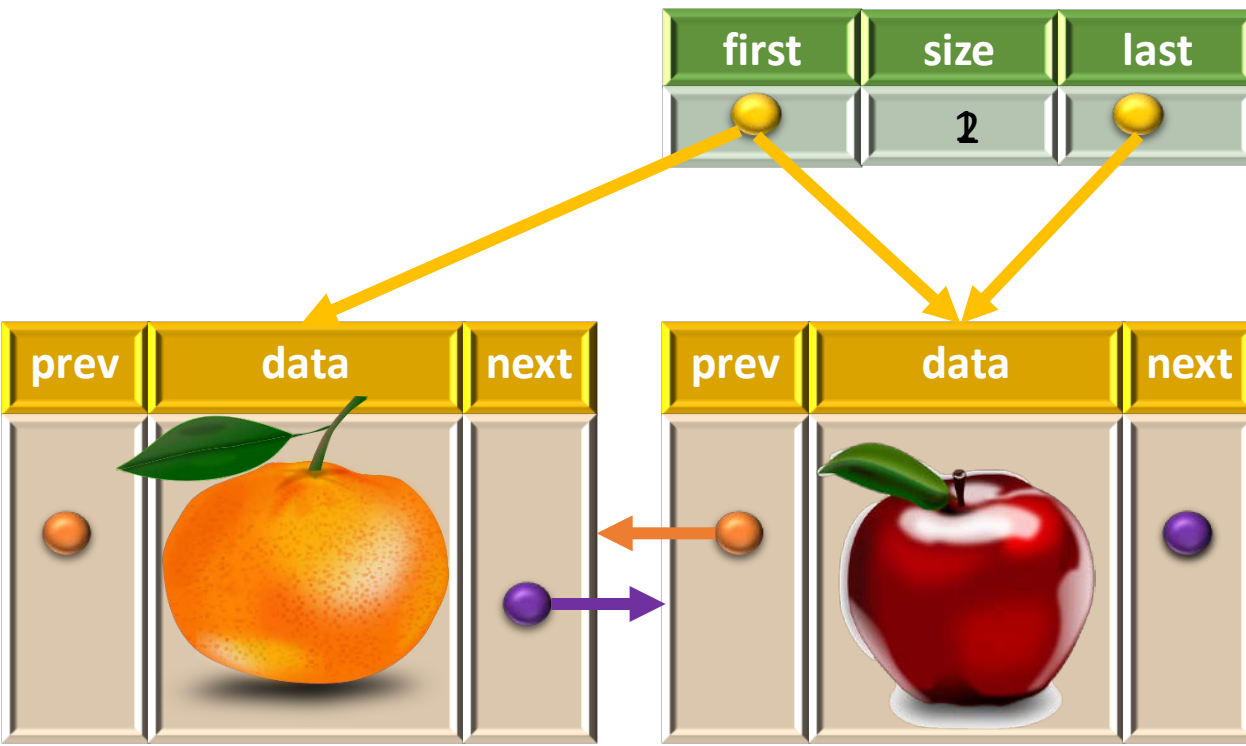
- Client program

crate.addToFront("Orange");

- In class LinkedDeque

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

$O(1)$



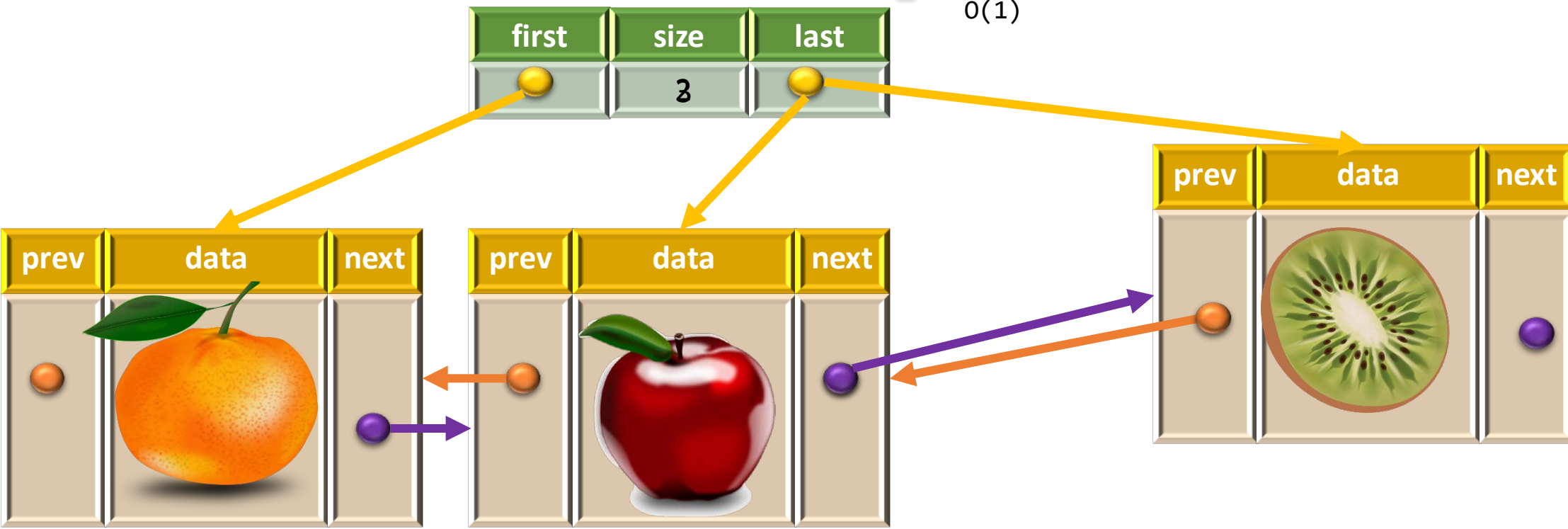
# Method addToBack

- Client program

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

- In class LinkedDeque

```
public void addToBack(T newEntry) {  
    if(isEmpty())  
        last = first = new Node(newEntry, last, null);  
    else  
        last = last.next = new Node(newEntry, last, null);  
    size ++;  
}  
O(1)
```





# Method getFront & getBack

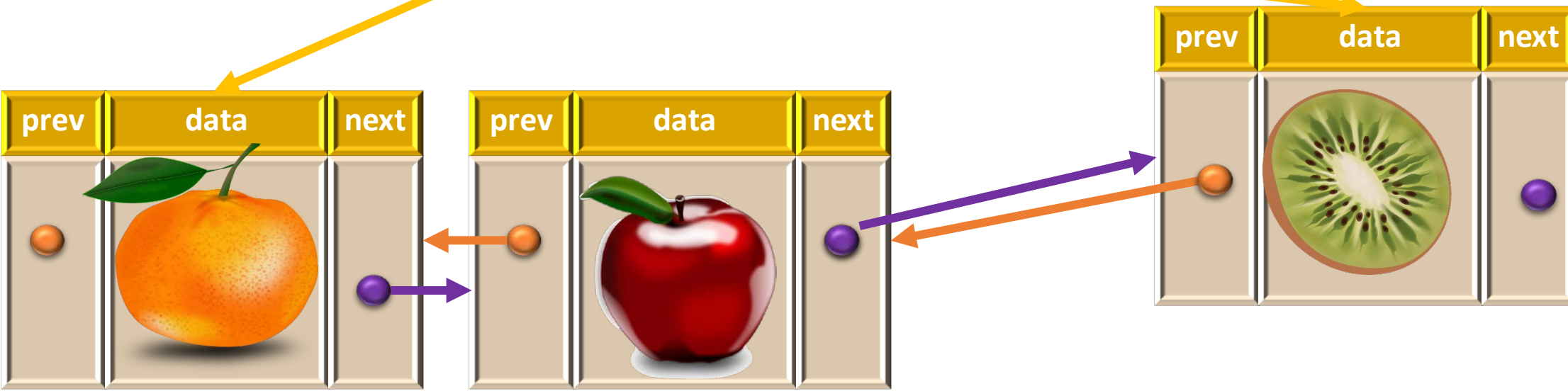
```
1 public class DequeTest {  
2     public static void main(String[] args) {  
3         DequeInterface<String> crate = new LinkedDeque();  
4         crate.addToFront("Apple");  
5         crate.addToFront("Orange");  
6         crate.addToBack("Kiwi");  
7         System.out.println("getFront: "+crate.getFront());  
8         System.out.println("getBack: "+crate.getBack());  
9     }  
10 }  
11
```

Problems @ Javadoc Declaration Console  
<terminated> DequeTest [Java Application] C:\Program File  
getFront: Orange  
getBack: Kiwi



- In class LinkedDeque

```
public T getFront() {  
    if(first == null) return null;  
    T result = first.data;  
    return result;  
}  
public T getBack() {  
    if(last == null) return null;  
    T result = last.data;  
    return result;  
}
```



# Method removeFront

```
9      System.out.println("after removing Front: "+crate.removeFront());
10     System.out.println(crate.toString()+" "+((LinkedList)crate).reverseString());
11 }
12 }
```

Problems Javadoc Declaration Console

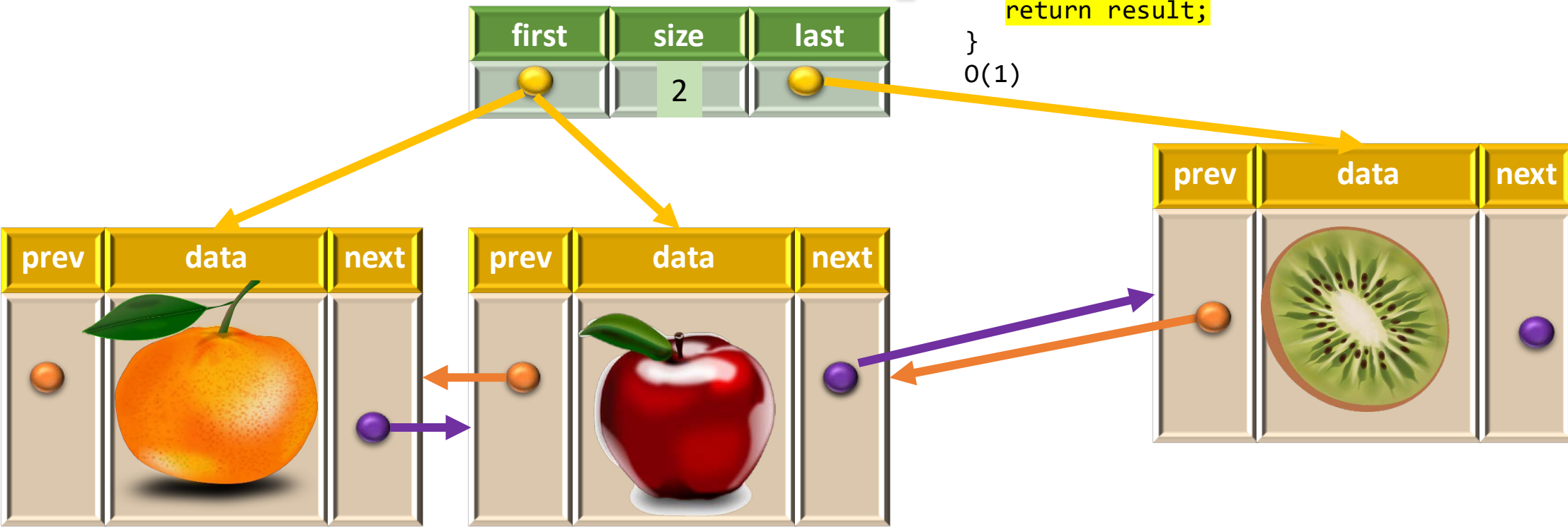
<terminated> DequeTest [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (2020. 10. 8. 오후 10:08:09 ~ 오후 10:08:11)

getFront: Orange  
getBack: Kiwi  
after removing Front: Orange  
Deque[2]:Apple Kiwi , Reverse Deque[2]:Kiwi Apple

- In class LinkedList

```
public T removeFront() {  
    T result = getFront();  
    if (result == null) return null;  
    size --;  
    first = first.next;  
    if (first == null) last = null;  
    else first.prev = null;  
    return result;  
}
```

0(1)



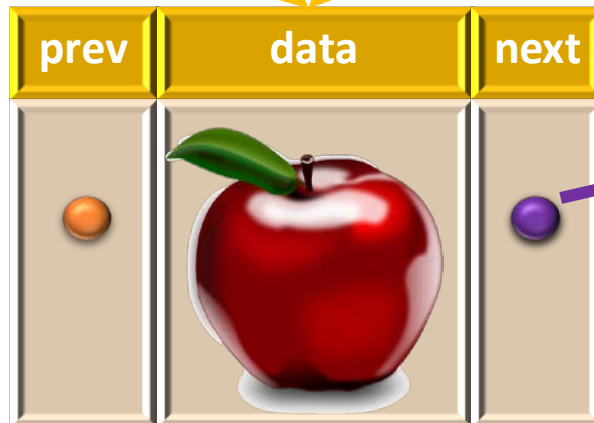


# Method removeBack

```
8      System.out.println("getBack: "+crate.getBack());
9      System.out.println("after removing Front: "+crate.removeFront());
10     System.out.println(crate.toString()+" , "
11         +((LinkedList)crate).reverseString());
12     System.out.println("after removing Back: "+crate.removeBack());
13     System.out.println(crate.toString()+" , "
14         +((LinkedList)crate).reverseString());
15 }
16 }
```

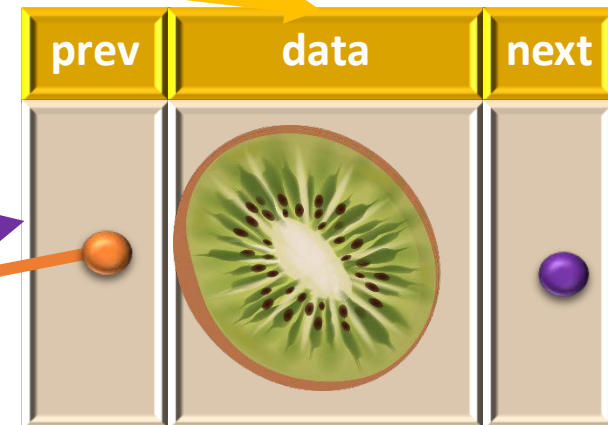
Problems Javadoc Declaration Console  
<terminated> DequeTest [Java Application] C:\Program Files\Java\jdk-14.0.2\bin\javaw.exe (2020. 10. 8. 오후 10:17:18 - 오후 10:17:18)

getFront: Orange  
getBack: Kiwi  
after removing Front: Orange  
Deque[2]:Apple Kiwi , Reverse Deque[2]:Kiwi Apple  
after removing Back: Kiwi  
Deque[1]:Apple , Reverse Deque[1]:Apple



- In class LinkedList

```
public T removeBack() {  
    T result = getBack();  
    if (result == null) return null;  
    size --;  
    last = last.prev;  
    if (last == null) first = null;  
    else last.next = null;  
    return result;  
}  
O(1)
```



Thank you

