# Bags, stacks and queues

Please note that these slides are based in part on material originally developed by Prof. Kevin Wayne of the CS Dept at Princeton University.

# Note the use of a generic type for the items **n**

## Bag: API

```
Note the API is an
public interface Bag<ItVm> extends Iterable<Item> {
                                                            interface which extends
    * Update this Bag by adding item.
                                                                     another
    * No guarantee is made regarding the ordering of Items in the iterator
    * @param item the item to add
     */
   void add(Item item);
                                                         Note the javadoc
    /**
    * @return true if this bag is empty
                                                      essentially documents
     */
   boolean isEmpty();
                                                               the API
    /**
    * @return the number of elements in this bag (not the capacity which is an
implementation-dependent feature)
     */
                                                    Is there anything
   int size();
                                                        missing?
```

#### Example of usage of iterator:

```
for (Transaction t : collection)
   StdOut.println(t);
```

#### Stack: API

```
public interface Stack<Item> {
                                                             Stack does not
   /**
                                                          implement Iterable.
    * Update this Stack by adding an item on the top.
    * @param item the item to add
   void push(Item item);
    * Update this Stack by taking the top item of this Stack.
    * @return the item.
    * @throws Exception
   Item pop() throws Exception;
                                                                  We allow this method in
    * Take the peek at the item on top of this Stack.
    * @return the item (return null if there is no such item).
                                                                         order to avoid
    */
   Item peek();
                                                                       exception when
    * @return true if this stack is empty
                                                                      popping an empty
   boolean isEmpty();
                                                                              Stack
```

### Queue: API

```
Queue does not
                                                         implement Iterable either
public interface Queue<Item> {
                                                             —although it could.
    * Update this Queue by adding an item on the "newest" end.
    * @param item the item to add
   void enqueue(Item item);
   /**
    * Update this Queue by taking the oldest item off the gueue.
    * @return the item or null if there is no such item.
   Item dequeue();
    * @return true if this stack is empty
   boolean isEmpty();
```

We don't need to throw an exception on dequeue when the queue is empty.

## Notice any differences...

- ...from the book?
  - This is the tricky part of designing an API: there are frequently different opinions. My rules:
    - 1. do not add any signatures that are not absolutely essential;
    - 2. split mutating and non-mutating methods into separate interfaces;
    - 3. separate different concerns.
  - Also, notice that I used interfaces, not classes.
     Unfortunately, the Java designers started out with a lot of concepts which they implemented as classes (or abstract class) which should have been interfaces (IMO, of course).

## Bag: Implementation

```
import java.util.Arrays;
import java.util.Iterator;
                                                               Note the name: concrete
public class Bag_Array<Item> implements Baq<Item> {
   public Bag Array() {
                                                             classes should have a name
       grow((Item[])new Object[0], 32);
                                                               that describes how they
   public void add(Item item) {
       if (full())
                                                              implemented the interface.
           grow(items, 2 * capacity());
       items[count++] = item;
   public boolean isEmpty() {
                                                 Here we implement the
       return count==0;
                                                  signatures defined by
   public int size() {
       return count;
                                                     Bag and Iterator
   public Iterator<Item> iterator() {
       return Arrays.asList(Arrays.copyOf(items,count)).iterator();
   private void grow(Item[] source, int size) {
       items = growFrom(source, size);
   private int capacity() {
       return items.length; // items should always be non-null when this method is called
   private boolean full() {
                                                                   Generally, we should
       return size()==capacity();
                                                                   put the private stuff at
   private static <T> T[] growFrom(T[] from, int size) {
       T[] result = (T[])new Object[size];
                                                                    the end of the class.
       System.arraycopy(from, 0, result, 0, from.length);
       return result;
   private Item[] items = null;
   private int count = 0;
```

## Bag: Testing

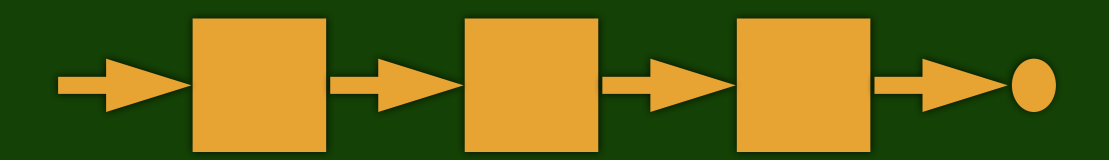
```
import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.assertEquals;
import static org.junit.jupiter.api.Assertions.assertFalse;
import static org.junit.jupiter.api.Assertions.assertTrue;
public class BagTest {
    /**
     * Test method for Bag
     */
    @Test
    public void testBag() {
        Bag<Integer> bag = new Bag Array<>();
        assertTrue(bag.size()==0);
        assertTrue(bag.isEmpty());
        assertFalse((bag.iterator()).hasNext());
        bag.add(1);
        assertTrue(bag.size()==1);
        assertFalse(bag.isEmpty());
        assertTrue(( bag.iterator()).hasNext());
        assertEquals( bag.iterator().next(), new Integer(1));
```

#### Comparison of storage methods

Technique	Access	Add to Head	Add to Tail	Сору
Array	O(1)	O(1)*	O(1)*	O(N)
Linked List	O(N)/2	O(1)	O(N)	O(1) or O(N) if mutable
Doubly- linked List	O(N)/2	O(1)	O(1)	O(1) or O(N) if mutable

<sup>\*</sup> Except when full: in which case, a Copy is required

#### Linked Lists



- Each element has two fields:
  - The value of this element;
  - A pointer/reference to the next element (which may be null).
- Addition/removal of an element:
  - at the head is O(1), i.e. constant;
  - at the tail is O(N), i.e. it varies according to the current length N

## Stack using LinkedList

- A linked list is perfectly suited to a Stack, because all addition/removal operations (push, pop) happen at the head.
- Though, as we saw last week, you can also implement a Stack with an array.

## LinkedList: Implementation

```
For now, at least, we don't
public class LinkedList<Item> {
                                                 create an interface out of this.
   public void add(Item item) {
       Element tail = head;
       head = new Element(item, tail);
   public Item remove() {
       Item result = head.item;
       head = head.next;
       return result;
   public Item getHead() {
       return isEmpty() ? null : head.item ;
   public boolean isEmpty() {
       return head==null;
   private class Element {
       Element(Item x, Element n) {
           item = x;
                                                     Private inner class Element is
           next = n;
                                                                 immutable
       final Item item;
       final Element next;
                                                 head is mutable which means
   private Element head = null;
                                                      LinkedList is mutable.
```

## Stack: Implementation

```
public class Stack LinkedList<Item> implements Stack<Item> {
   public Stack LinkedList() {
       list = new LinkedList<>();
   public void push(Item item) {
       list.add(item);
                                                                     All methods are
                                                                       delegated to
   public Item pop() throws RuntimeException {
       return list.remove();
                                                                appropriate LinkedList
   public Item peek() {
                                                                          method
       return list.getHead();
   public boolean isEmpty() {
       return list.isEmpty();
                                                         Note that list is marked
   private final LinkedList<Item> list;
                                                                      final
```

#### Dijkstra's two-stack algorithm

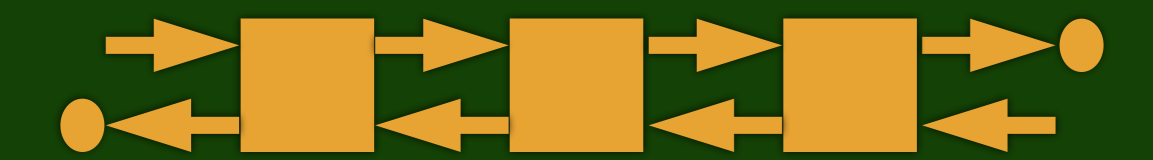
- What's the value of (1+((2+3)\*(4\*5)))?
- If we had a stack, we could use so-called Reverse Polish Notation:
  - 123+45\*\*+
    - 1
    - 1,2
    - 1,2,3
    - 1,5
    - 1,5,4
    - 1,5,4,5
    - 1,5,20
    - 1,100
    - 101

#### Movie

#### LinkedLists and Queues

- A linked list is not perfectly suited to a Queue.
- Why not?

## Doubly Linked Lists



- Each element has three fields:
  - The value of this element;
  - A pointer/reference to the next element (which may be null).
  - A pointer/reference to the previous element (which may be null).
- Addition/removal of an element:
  - at the head is O(1), i.e. constant;
  - at the tail is O(1), i.e. constant;

### Queue with Elements

- Actually, there's a simpler way to implement a (standard) queue — which only ever enqueues or dequeues a single value at a time:
  - Use Elements (the basis of LinkedList)

## Queue: Implementation

```
public class Queue Elements<Item> implements Queue<Item> {
   public Queue Elements() {
       first = null;
       last = null:
   public void enqueue(Item item) {
                                                        last always changes
       Element old = last;
       last = new Element<>(item, null);
                                                         but first only when
       if (isEmpty()) first = last;
       else old.next = last;
                                                                 empty.
   public Item dequeue() {
       Item result = first.item;
                                                        first always changes
       first = first.next;
                                                          but last only when
       if (isEmpty()) last = null;
       return result;
                                                                 empty.
   public boolean isEmpty() {
       return first==null;
                                                   first essentially implements a linked
   private Element<Item> first;
                                                  list while last points to its last Element
   private Element<Item> last;
```