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

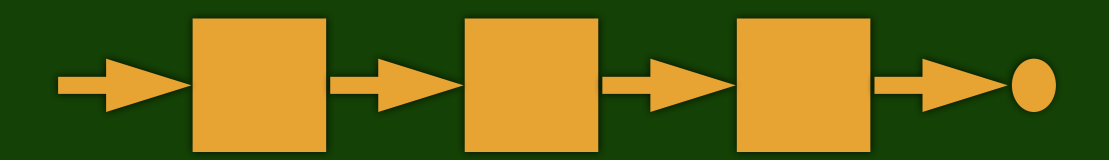
```
import org.junit.jupiter.api.Test;
import static org.junit.jupiter.api.Assertions.assertEquals;
import static org.junit.jupiter.api.Assertions.assertFalse;
import static org.junit.jupiter.api.Assertions.assertTrue;
public class BagTest {
    /**
     * Test method for Bag
     */
    @Test
    public 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)
Doubly- linked List	O(N)/2	O(1)	O(1)	O(1)

^{*} 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

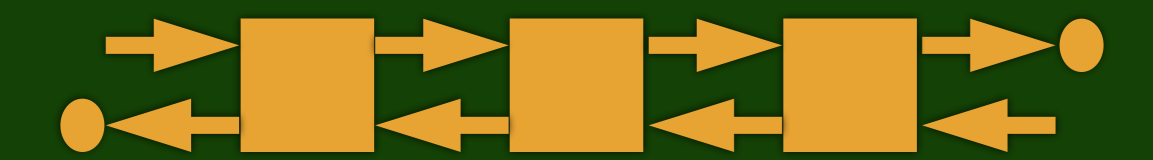
- What's the value of (1+((2+3)*(4*5)))?
- If we had a stack, we could use so-called Reverse Polish Notation:
 - 123+45**+
 - 1
 - 1,2
 - 1,2,3
 - 1,5
 - 1,5,4
 - 1,5,4,5
 - 1,5,20
 - 1,100
 - 101

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;
```