



Data Structures and Algorithms

Stacks and Queues

Two basic linear data structures

Acknowledgement

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- We greatly appreciate support from Mr. Aaron Tan Tuck Choy, and Dr. Low Kok Lim for kindly sharing these materials.

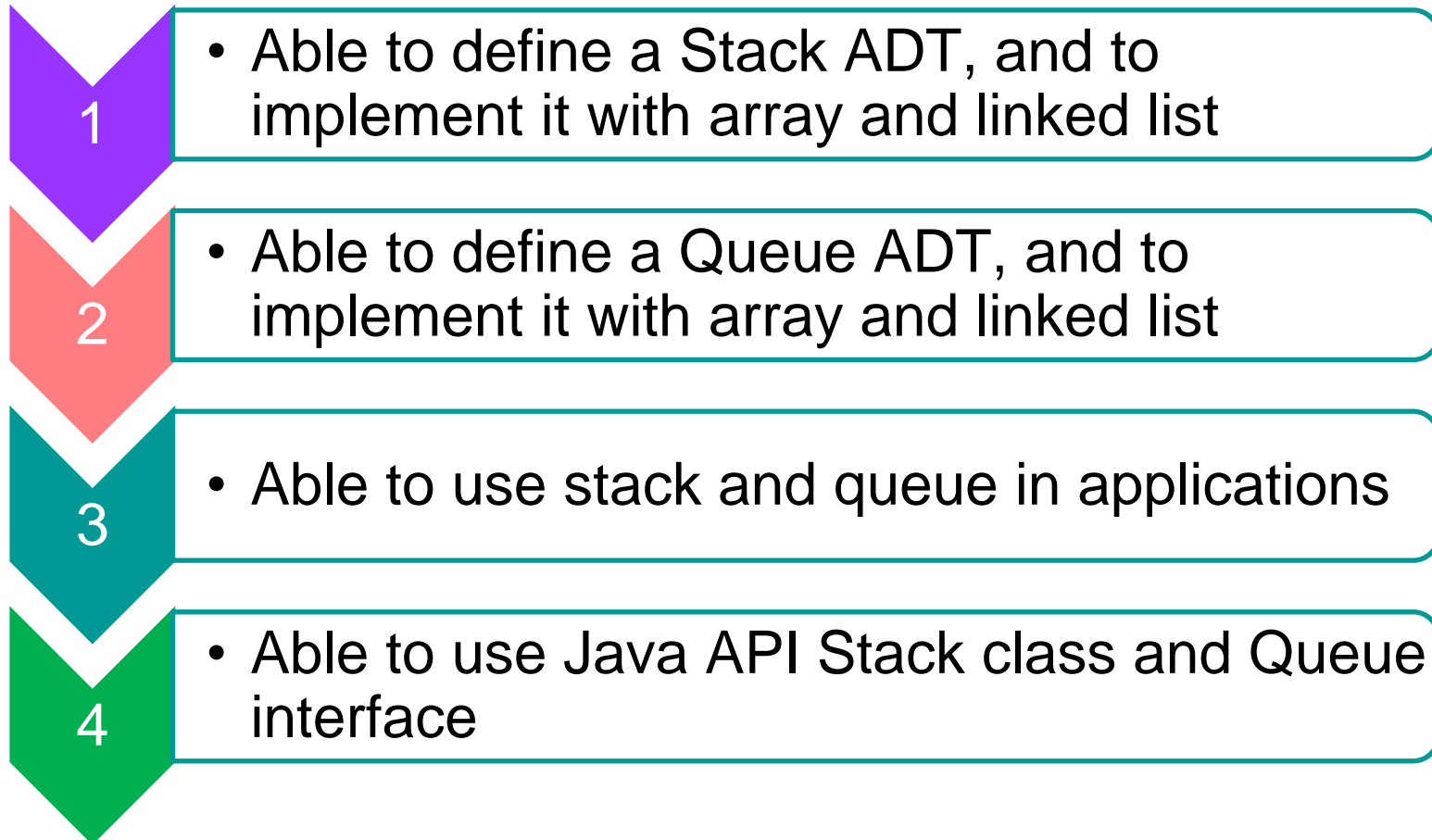
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Recording of modifications

- Course website address is changed to <http://sakai.it.tdt.edu.vn>
- Course codes cs1010, cs1020, cs2010 are placed by 501042, 501043, 502043 respectively.

Objectives

- 
- 1 • Able to define a Stack ADT, and to implement it with array and linked list
 - 2 • Able to define a Queue ADT, and to implement it with array and linked list
 - 3 • Able to use stack and queue in applications
 - 4 • Able to use Java API Stack class and Queue interface

References



Book

- **Stacks:** Chapter 7 (recursion excluded)
- **Queues:** Chapter 8



IT-TDT Sakai □ 501043
website □ Lessons

- <http://sakai.it.tdt.edu.vn>

Programs used in this lecture

■ Stacks

- StackADT.java, StackArr.java, StackLL.java,
StackLLE.java
- TestStack.java
- Postfix.java, Prefix.java

■ Queues

- QueueADT.java, QueueArr.java, QueueLL.java,
QueueLLE.java
- TestQueue.java

■ Application

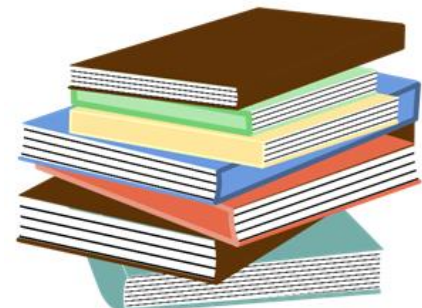
- Palindromes.java

Outline

1. Stack ADT (Motivation)
2. Stack Implementation via Array
3. Stack Implementation via Linked List
4. `java.util.Stack <E>`
5. Stack Applications
 - Bracket matching
 - Postfix calculation
6. Queue ADT (Motivation)
7. Queue Implementation via Array
8. Queue Implementation via Tailed Linked List
9. `java.util.interface Queue <E>`
10. Application: Palindromes

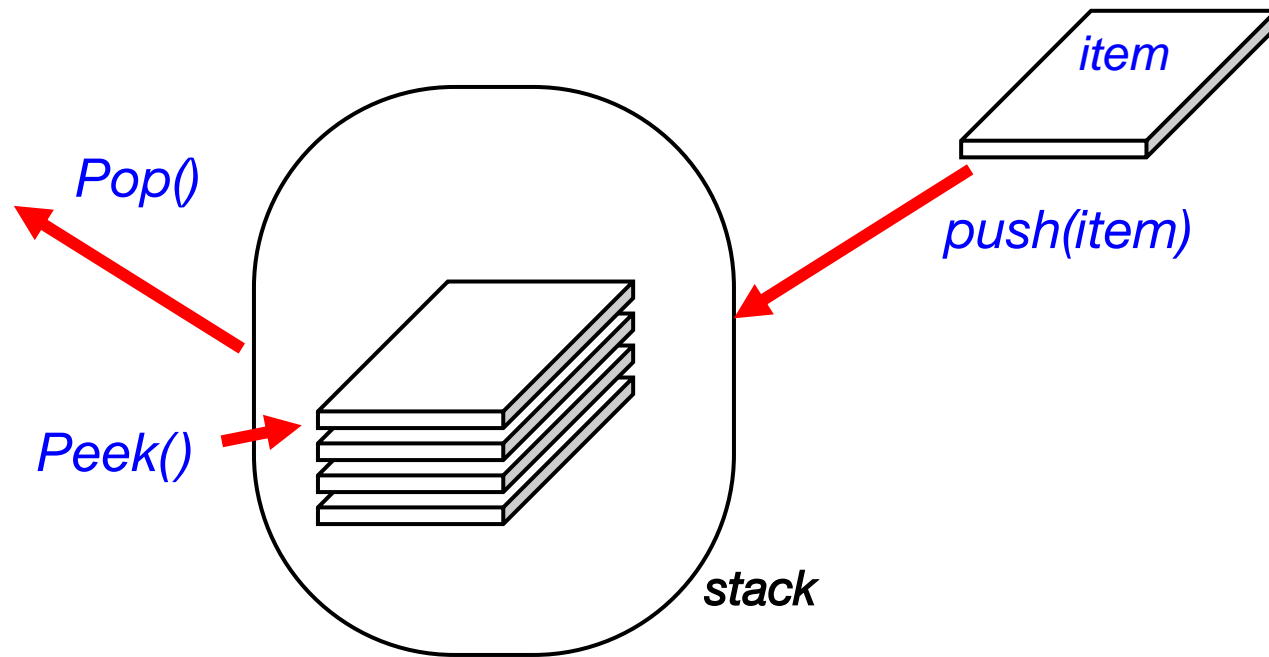
1-5 Stacks

Last-In-First-Out (LIFO)



1 Stack ADT: Operations

- ❑ A **Stack** is a collection of data that is accessed in a **last-in-first-out** (LIFO) manner
- ❑ Major operations: “**push**”, “**pop**”, and “**peek**”.



1 Stack ADT: Uses

- ❑ Calling a function
 - Before the call, the state of computation is saved on the **stack** so that we will know where to resume
- ❑ Recursion
- ❑ Matching parentheses
- ❑ Evaluating arithmetic expressions (e.g. $a + b - c$) :
 - **postfix calculation**
 - **Infix to postfix conversion**
- ❑ Traversing a maze

1 Stack ADT: Interface

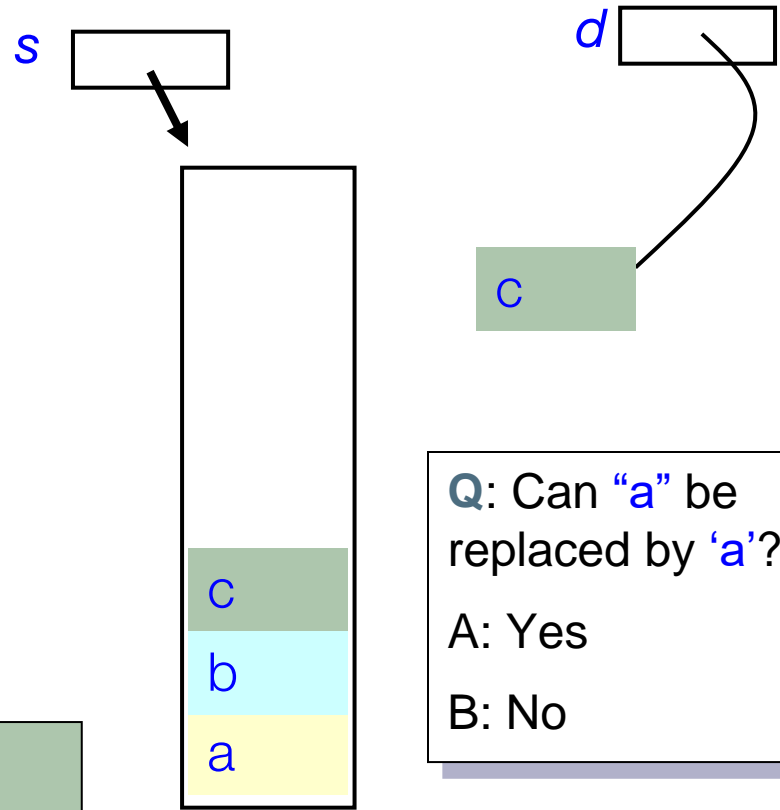
StackADT.java

```
import java.util.*;  
  
public interface StackADT <E> {  
    // check whether stack is empty  
    public boolean empty();  
  
    // retrieve topmost item on stack  
    public E peek() throws  
EmptyStackException;  
  
    // remove and return topmost item on stack  
    public E pop() throws  
EmptyStackException;  
  
    // insert item onto stack  
    public void push(E item);  
}
```

1 Stack: Usage

- `Stack s = new Stack();`
- `s.push ("a");`
- `s.push ("b");`
- `s.push ("c");`
- `d = s.peek ();`
- `s.pop ();`
- `s.push ("e");`
- `s.pop ();`

To be accurate, it is the references to "a", "b", "c", ..., being pushed or popped.

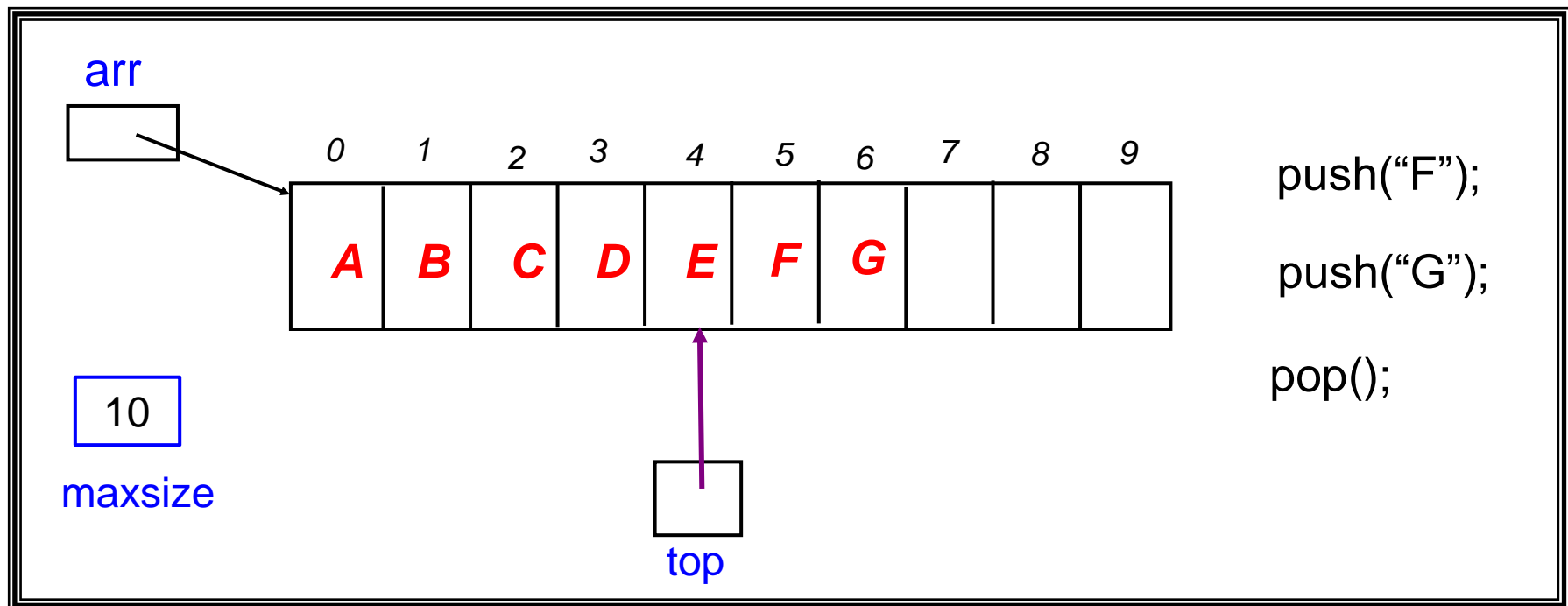


Q: Can "a" be replaced by 'a'?
A: Yes
B: No

2 Stack Implementation: Array (1/4)

- Use an Array with a `top` index pointer

StackArr



2 Stack Implementation: Array (2/4)

StackArr.java

```
import java.util.*;  
  
class StackArr <E> implements StackADT <E> {  
    private E[] arr;  
    private int top;  
    private int maxSize;  
    private final int INITSIZE = 1000;  
  
    public StackArr() {  
        arr = (E[]) new Object[INITSIZE]; // creating array  
of type E  
        top = -1; // empty stack - thus, top is not on an valid  
array element  
        maxSize = INITSIZE;  
    }  
  
    public boolean empty() { if (top < 0) return true; else  
return false;  
    //return (top < 0);  
    }  
}
```

2 Stack Implementation: Array (3/4)

- pop() reuses peek()

StackArr.java

```
public E peek() throws EmptyStackException {
    if (!empty()) return arr[top]; //if (empty()
== false) return arr[top];
    else throw new EmptyStackException();
}

public E pop() throws EmptyStackException {
    E obj = peek();
    top--;
    return obj;
}
```

2 Stack Implementation: Array (4/4)

- push() needs to consider overflow

```
public void push(E obj) {  
    if (top >= maxSize - 1) enlargeArr(); //array is full,  
enlarge it  
    top++;  
    arr[top] = obj;  
}  
  
private void enlargeArr() {  
    // When there is not enough space in the array  
    // we use the following method to double the number  
    // of entries in the array to accommodate new entry  
    int newSize = 2 * maxSize;  
    E[] x = (E[]) new Object[newSize];  
  
    for (int j=0; j < maxSize; j++) {  
        x[j] = arr[j];  
    }  
    maxSize = newSize;  
    arr = x;  
}
```

StackArr.java

3 Stack Implementation: Linked List (1/6)

- A class can be defined in 2 ways:

via composition:

```
class A {  
    B b = new B (...); // A is composed of instance of B  
    ...  
}
```

via inheritance:

```
class A extends B { // A is an extension of B  
    ....  
}
```

Recall: ListNode (last week)

ListNode.java

```
class ListNode <E> {
    /* data attributes */
    private E element;
    private ListNode <E> next;

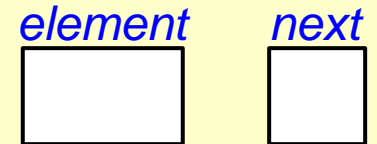
    /* constructors */
    public ListNode(E item) { this(item, null); }

    public ListNode(E item, ListNode <E> n) {
        element = item;
        next = n;
    }

    /* get the next ListNode */
    public ListNode <E> getNext() { return next; }

    /* get the element of the ListNode */
    public E getElement() { return element; }

    /* set the next reference */
    public void setNext(ListNode <E> n) { next = n };
}
```



Recall: Basic Linked List (1/2) (last week)

```
import java.util.*;                                         BasicLinkedList.java
class BasicLinkedList <E> implements ListInterface <E> {
    private ListNode <E> head = null;
    private int num_nodes = 0;

    public boolean isEmpty() { return (num_nodes == 0); }

    public int size() { return num_nodes; }

    public E getFirst() throws NoSuchElementException {
        if (head == null)
            throw new NoSuchElementException("can't get
from an empty list");
        else return head.getElement();
    }

    public boolean contains(E item) {
        for (ListNode <E> n = head; n != null; n =
n.getNext())
            if (n.getElement().equals(item)) return true;
        return false;
    }
}
```

Recall: Basic Linked List (2/2) (last week)

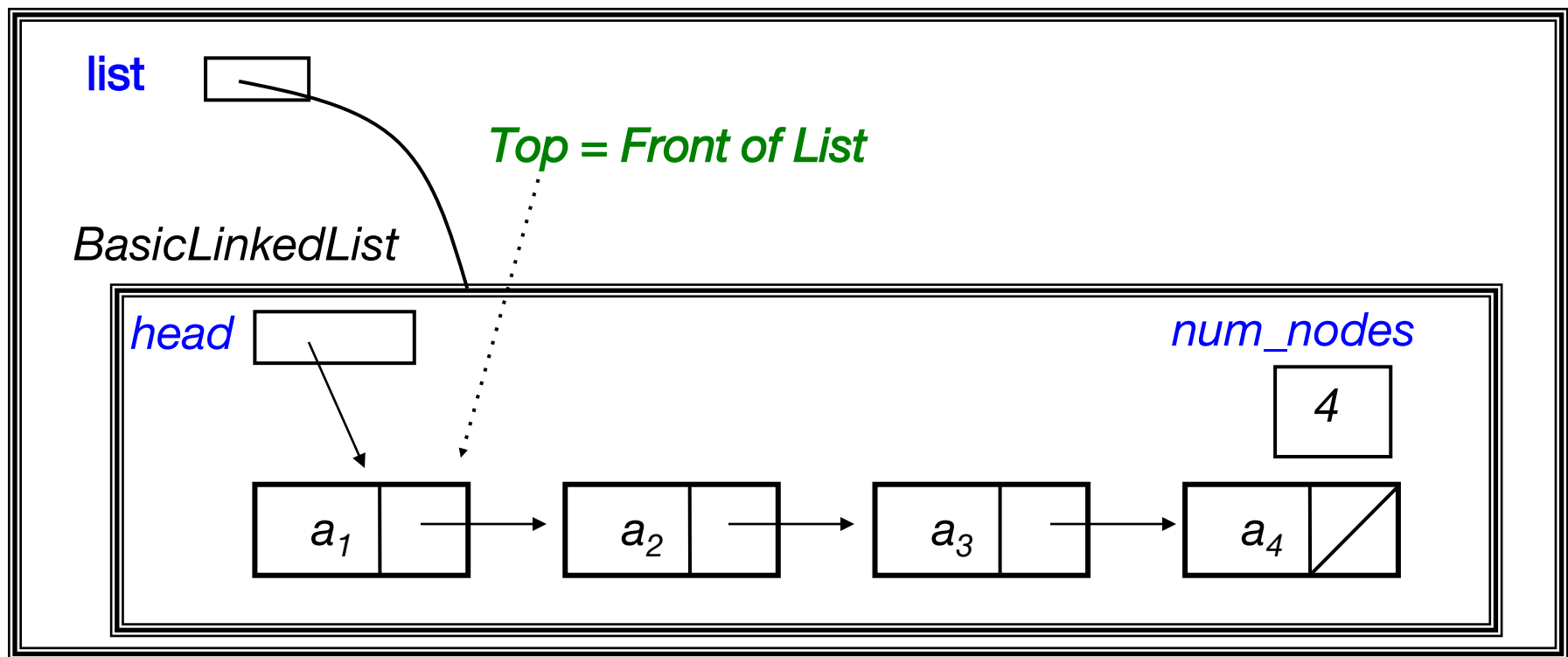
```
public void addFirst(E item) {  
    head = new ListNode <E> (item, head);  
    num_nodes++;  
}  
  
public E removeFirst() throws NoSuchElementException {  
    ListNode <E> ln;  
    if (head == null)  
        throw new NoSuchElementException("can't remove  
from empty list");  
    else {  
        ln = head;  
        head = head.getNext();  
        num_nodes--;  
        return ln.getElement();  
    }  
  
public void print() throws NoSuchElementException {  
    // ... Code omitted  
}
```

BasicLinkedList.java

3 Stack Implementation: Linked List (2/6)

- Method #1 (Composition): Use BasicLinkedList

StackLL



3 Stack Implementation: Linked List (3/6)

■ Method #1 (Composition): Use BasicLinkedList

```
import java.util.*;  
  
class StackLL <E> implements StackADT <E> {  
    private BasicLinkedList <E> list; // Why private?  
  
    public StackLL() {  
        list = new BasicLinkedList <E> ();  
    }  
  
    public boolean empty() { return list.isEmpty(); }  
  
    public E peek() throws EmptyStackException {  
        try {  
            return list.getFirst();  
        } catch (NoSuchElementException e) {  
            throw new EmptyStackException();  
        }  
    }  
}
```

StackLL.java

3 Stack Implementation: Linked List (4/6)

■ Method #1 (Composition): Use BasicLinkedList

```
public E pop() throws EmptyStackException {
    E obj = peek();
    list.removeFirst();
    return obj;
}

public void push(E o) {
    list.addFirst(o);
}

}
```

StackLL.java

Notes:

1. `isEmpty()`, `getFirst()`, `removeFirst()`, and `addFirst()` are public methods of `BasicLinkedList`.
2. `NoSuchElementException` is thrown by `getFirst()` or `removeFirst()` of `BasicLinkedList`.

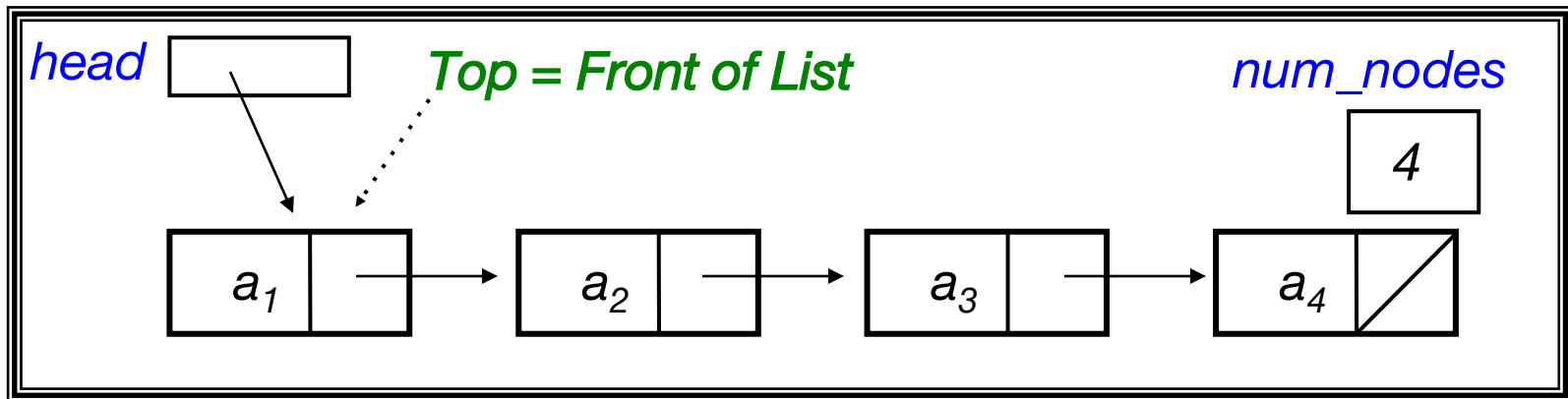
3 Stack Implementation: Linked List (5/6)



- Method #2 (Inheritance): Extend BasicLinkedList

StackLLE

BasicLinkedList



3 Stack Implementation: Linked List (6/6)



■ Method #2 (Inheritance): Extend BasicLinkedList

```
import java.util.*;                                         StackLLE.java

class StackLLE <E> extends BasicLinkedList <E> implements StackADT <E> {
    public boolean empty() { return isEmpty(); }

    public E peek() throws EmptyStackException {
        try {
            return getFirst();
        } catch (NoSuchElementException e) {
            throw new EmptyStackException();
        }
    }

    public E pop() throws EmptyStackException {
        E obj = peek();
        removeFirst();
        return isEmpty();
    }

    public void push (E o) { addFirst(o); }
}
```

3 Uses of Stack

```
import java.util.*;
public class TestStack {
    public static void main (String[] args) {

        // You can use any of the following 4 implementations of Stack
        StackArr <String> stack = new StackArr <String>(); // Array
        //StackLL <String> stack = new StackLL <String>(); // LinkedList
composition
        //StackLLE <String> stack = new StackLLE <String>(); //
LinkedList inheritance
        //Stack <String> stack = new Stack <String>(); // Java API

        System.out.println("stack is empty? " + stack.empty());
        stack.push("1");
        stack.push("2");
        System.out.println("top of stack is " + stack.peek());
        stack.push("3");
        System.out.println("top of stack is " + stack.pop());
        stack.push("4");
        stack.pop();
        stack.pop();
        System.out.println("top of stack is " + stack.peek());
    }
}
```

TestStack.java



4 java.util.Stack <E> (1/2)

Constructor Summary

[Stack\(\)](#)

Creates an empty Stack.

Method Summary

<code>boolean empty()</code>	Tests if this stack is empty.
<code>E peek()</code>	Looks at the object at the top of this stack without removing it from the stack.
<code>E pop()</code>	Removes the object at the top of this stack and returns that object as the value of this function.
<code>E push(E item)</code>	Pushes an item onto the top of this stack.
<code>int search(Object o)</code>	Returns the 1-based position where an object is on this stack.

Note: The method “int search (Object o)” is not commonly known to be available from a Stack.

4 java.util.Stack <E> (2/2)

Methods inherited from class [java.util.Vector](#)

[add](#), [add](#), [addAll](#), [addAll](#), [addElement](#), [capacity](#), [clear](#), [clone](#), [contains](#), [containsAll](#), [copyInto](#), [elementAt](#), [elements](#), [ensureCapacity](#), [equals](#), [firstElement](#), [get](#), [hashCode](#), [indexOf](#), [indexOf](#), [insertElementAt](#), [isEmpty](#), [lastElement](#), [lastIndexOf](#), [lastIndexOf](#), [remove](#), [remove](#), [removeAll](#), [removeAllElements](#), [removeElement](#), [removeElementAt](#), [removeRange](#), [retainAll](#), [set](#), [setElementAt](#), [setSize](#), [size](#), [subList](#), [toArray](#), [toArray](#), [toString](#), [trimToSize](#)

Methods inherited from class [java.util.AbstractList](#)

[iterator](#), [listIterator](#), [listIterator](#)

Methods inherited from class [java.lang.Object](#)

[finalize](#), [getClass](#), [notify](#), [notifyAll](#), [wait](#), [wait](#), [wait](#)

Methods inherited from interface [java.util.List](#)

[iterator](#), [listIterator](#), [listIterator](#)

5 Application 1: Bracket Matching (1/2)

- Ensures that pairs of brackets are properly matched

An example:

{ a , (b + f [4]) * 3 , d + f [5] }

Incorrect examples:

(. .) . .)

// too many close brackets

(. . (. .)

// too many open brackets

[. . (. .] . .)

The text 'a' is also highlighted in blue.

// mismatched brackets

5 Application 1: Bracket Matching (2/2)

create empty **stack**

for every char read

{

if open bracket then

push onto **stack**

if close bracket, then

pop from the **stack**

 if doesn't match or underflow then flag error

}

if **stack** is not empty then flag error

Q: What type of error does
the last line test for?

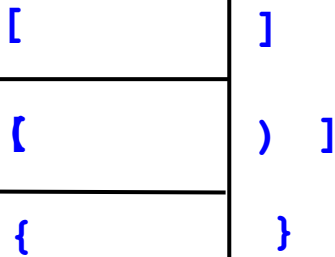
- A: too many closing brackets
B: too many opening brackets
C: bracket mismatch

Example

{ a - (b + f [4]) * 3 * d + f [5] }



Stack



5 Applicⁿ 2: Arithmetic Expression (1/7)

- Terms
 - Expression: $a = b + c * d$
 - Operands: a, b, c, d
 - Operators: $=, +, -, *, /, \%$
- Precedence rules: Operators have priorities over one another as indicated in a table (which can be found in most books & our first few lectures)
 - Example: $*$ and $/$ have higher precedence over $+$ and $-$.
 - For operators at the same precedence (such as $*$ and $/$), we process them from left to right

5 Applicⁿ 2: Arithmetic Expression (2/7)

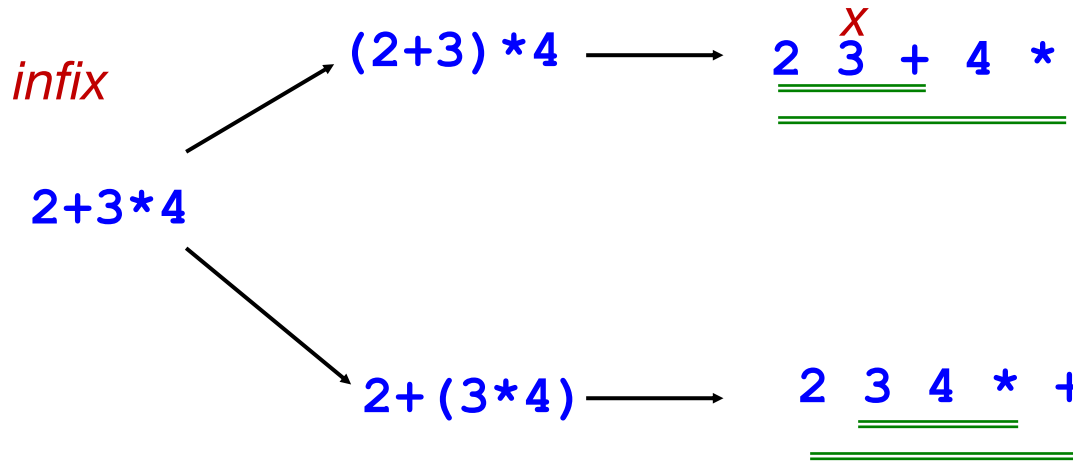
Infix : operand1 **operator** operand2

Prefix : **operator** operand1 operand2

Postfix : operand1 operand2 **operator**

Ambiguous, need ()
or precedence rules

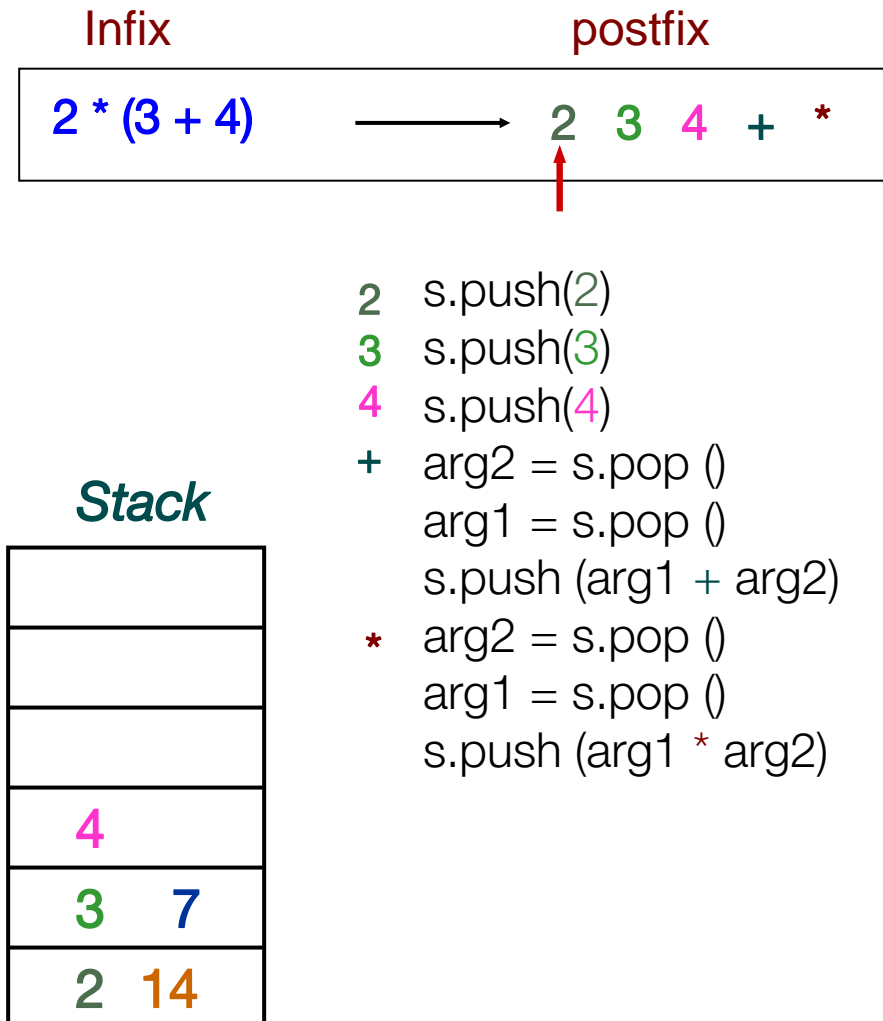
Unique interpretation
postfi



5 Applicⁿ 2: Arithmetic Expression (3/7)

Algorithm: Calculating Postfix expression with stack

Create an empty **stack**
for each item of the expression,
 if it is an **operand**,
 push it on the **stack**
 if it is an **operator**,
 pop arguments from **stack**;
 perform the operation;
 push the result onto the **stack**



5 Applicⁿ 2: Arithmetic Expression (4/7)

Brief steps for Infix to Postfix Conversion

1. Scan infix expression from left to right
2. If an **operand** is found, add it to the postfix expression.
3. If a "(" is found, push it onto the stack.
4. If a ")" is found
 - a) repeatedly pop the stack and add the popped operator to the postfix expression until a "(" is found.
 - b) remove the "(".
5. If an **operator** is found
 - a) repeatedly pop the operator from stack which has **higher or equal precedence** than/to the operator found, and add the popped operator to the postfix expression.
 - b) add the new operator to stack
6. If **no more token** in the infix expression, repeatedly pop the operator from stack and add it to the postfix expression.

5 Applicⁿ 2: Arithmetic Expression (5/7)

Algorithm: Converting Infix to an equivalent Postfix

```
String postfixExp = "";
for (each character ch in the infix expression) {
    switch (ch) {
        case operand: postfixExp = postfixExp + ch; break;
        case '(': stack.push(ch); break;
        case ')':
            while ( stack.peek() != '(' )
                postfixExp = postfixExp + stack.pop();
            stack.pop(); break; // remove '('
        case operator:
            while ( !stack.empty() && stack.peek() != '(' &&
precedence(ch) <= precedence(stack.peek()) ) // Why "<="?
                postfixExp = postfixExp + stack.pop();
            stack.push(ch); break;
    } // end switch
} // end for

while ( !stack.empty() )
    postfixExp = postfixExp + stack.pop();
```

5 Applicⁿ 2: Arithmetic Expression (6/7)

Algorithm: Converting Infix to an equivalent Postfix

<u>ch</u>	<u>Stack (bottom to top)</u>	<u>postfixExp</u>	<u>Example: a - (b + c * d) / e</u>
a		a	
-	-	a	
(- (a	
b	- (a b	
+	- (+	a b	
c	- (+	a b c	
*	- (+ *	a b c	
d	- (+ *	a b c d	
)	- (+	a b c d *	
	- (a b c d * +	
	-	a b c d * +	
/	- /	a b c d * +	
e	- /	a b c d * + e	
		a b c d * + e / -	

Move operators from stack to postfixExp until '('

Copy remaining operators from stack to postfixExp

5 Applicⁿ 2: Arithmetic Expression (7/7)

- How to code the above algorithm in Java?
 - Complete [PostfixIncomplete.java](#)
 - Answer in subdirectory “/answers”, but try it out yourself first.
- How to do conversion of infix to prefix?
 - See [Prefix.java](#)

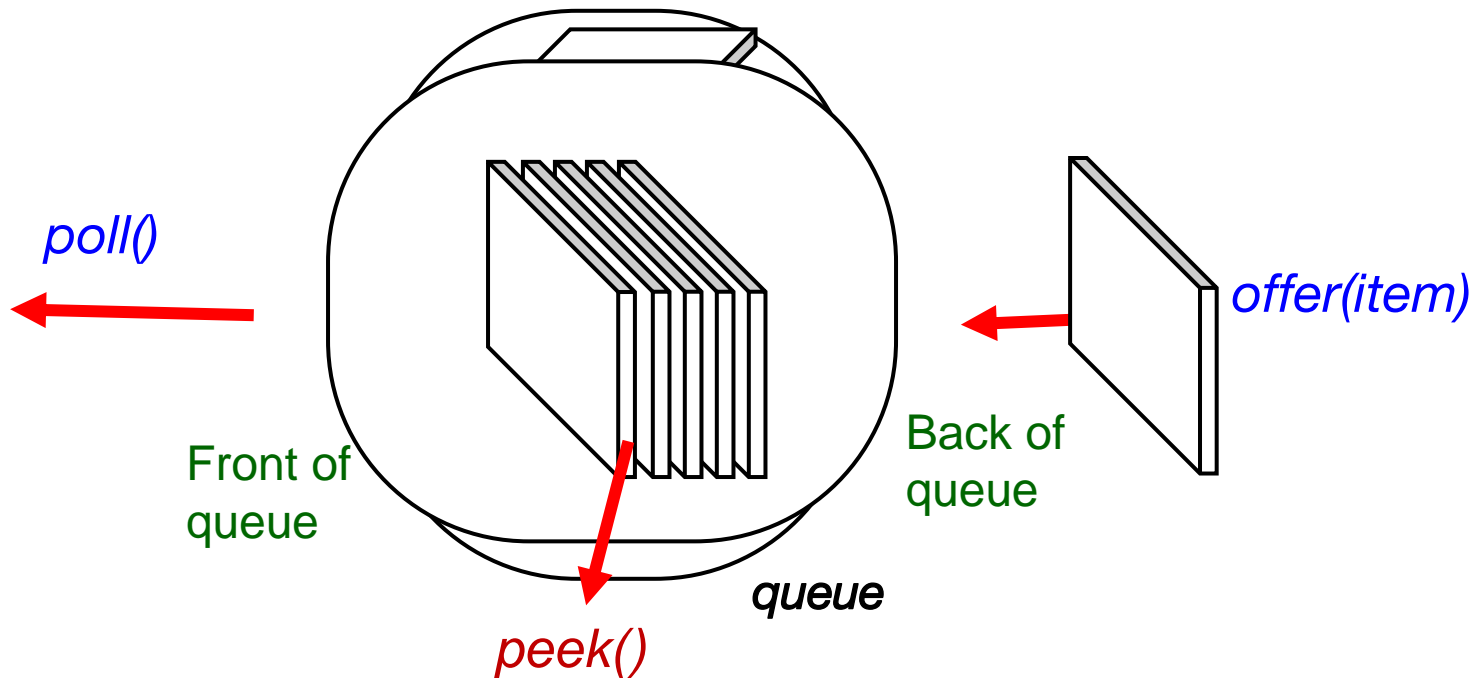
6-9 Queues

First-In-First-Out (FIFO)



6 Queue ADT: Operations

- ❑ A **Queue** is a collection of data that is accessed in a **first-in-first-out (FIFO)** manner
- ❑ Major operations: “**poll**” (or “**dequeue**”), “**offer**” (or “**enqueue**”), and “**peek**”.



6 Queue ADT: Uses

- Print queue
- Simulations
- Breadth-first traversal of trees
- Checking palindromes - for illustration only as it is not a real application of queue

6 Queue ADT: Interface

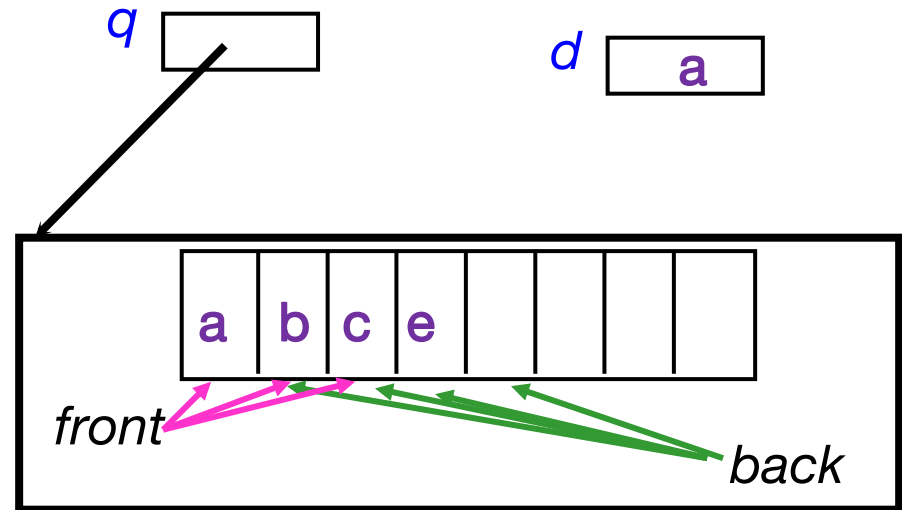
```
import java.util.*;  
  
public interface QueueADT <E> {  
  
    // return true if queue has no elements  
    public boolean isEmpty();  
  
    // return the front of the queue  
    public E peek();  
  
    // remove and return the front of the queue  
    public E poll(); // also commonly known as dequeue  
  
    // add item to the back of the queue  
    public boolean offer(E item); // also commonly known as enqueue  
}
```

QueueADT.java

6 Queue: Usage

Queue q = new Queue();

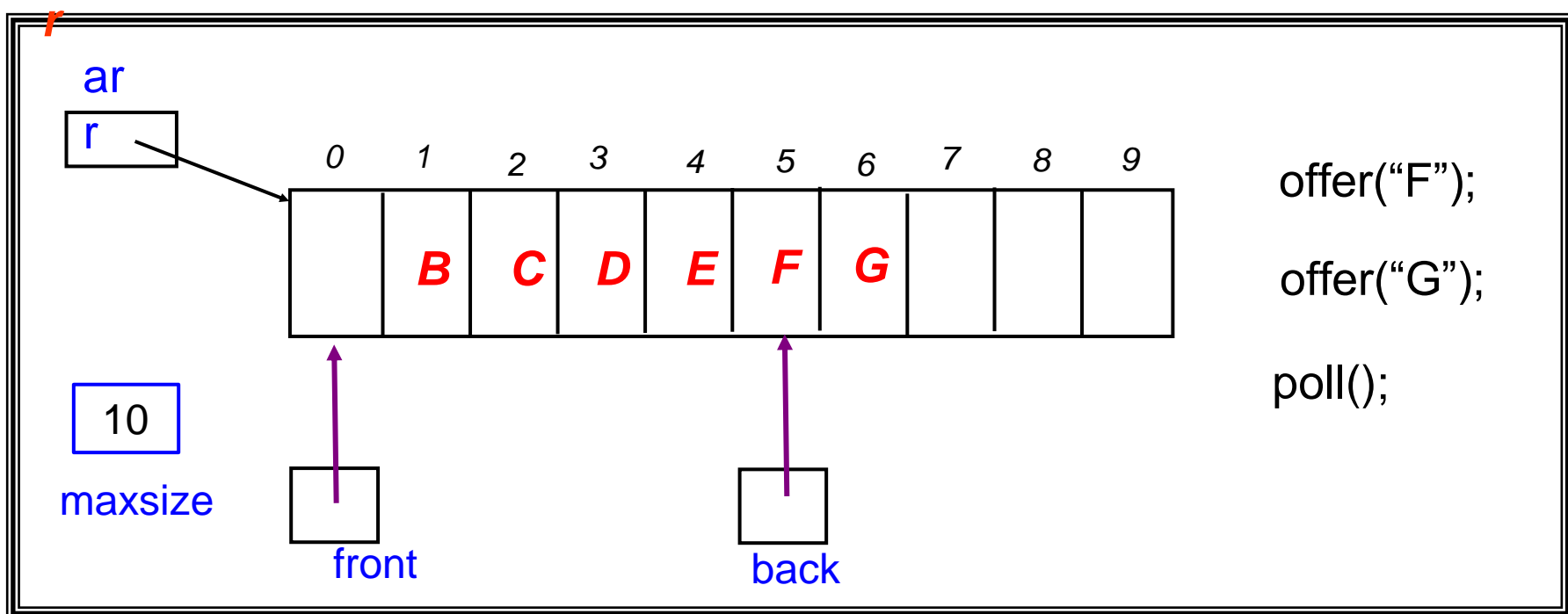
- q.offer ("a");
- q.offer ("b");
- q.offer ("c");
- d = q.peek ();
- q.poll ();
- q.offer ("e");
- q.poll ();



7 Queue Implementation: Array (1/7)

- Use an Array with **front** and **back** pointer

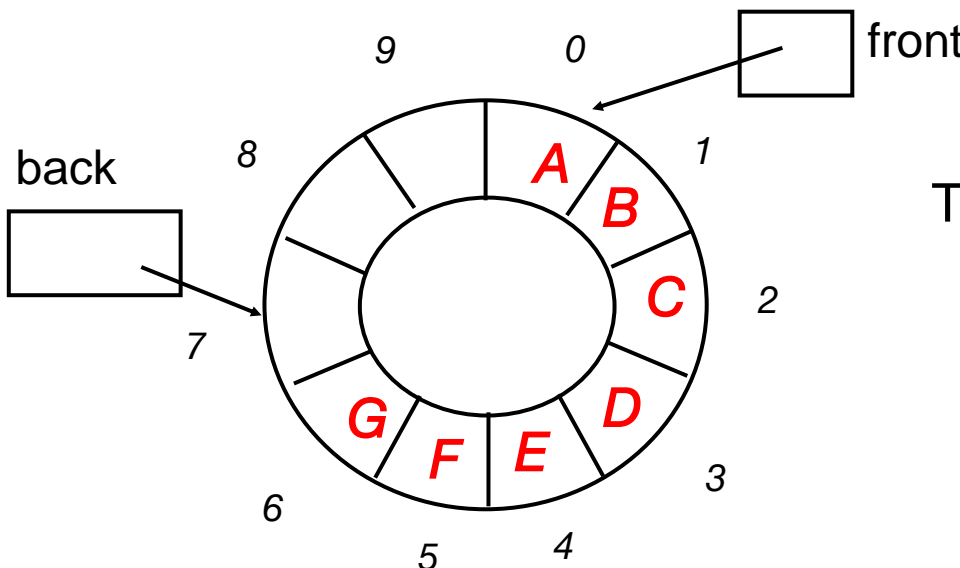
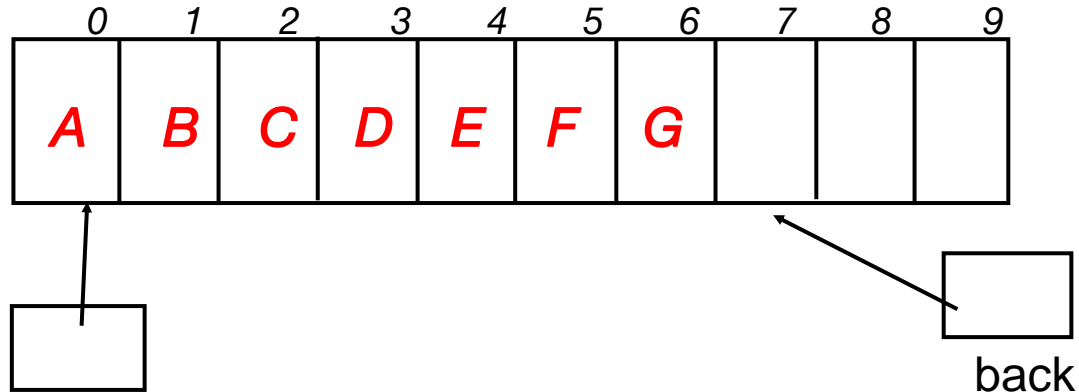
QueueAr



7 Queue Implementation: Array (2/7)

- “Circular”Array needed to recycle space

Given a queue



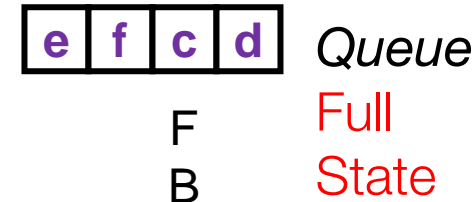
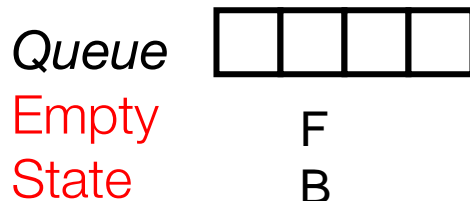
To advance the indexes, use
 $\text{front} = (\text{front}+1) \% \text{maxsize};$
 $\text{back} = (\text{back}+1) \% \text{maxsize};$

7 Queue Implementation: Array (3/7)

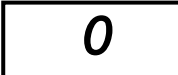
- Question: what does ($\text{front} == \text{back}$) mean?
 - A: Full queue
 - B: Empty queue
 - C: Both A and B
 - D: Neither A nor B

7 Queue Implementation: Array (4/7)

Ambiguous full/empty state



Solution 1 – Maintain queue size or full status

size 

size 

Solution 2 (Preferred and used in our codes) – Leave a gap!

Don't need the size field this way



B F

Full Case: $((B+1) \% \text{maxsize}) == F$

Empty Case: $F == B$

7 Queue Implementation: Array (5/7)

```
import java.util.*;
```

QueueArr.java

```
// This implementation uses solution 2 to resolve full/empty state
class QueueArr <E> implements QueueADT <E> {
    private E [] arr;
    private int front, back;
    private int maxSize;
    private final int INITSIZE = 1000;

    public QueueArr() {
        arr = (E []) new Object[INITSIZE]; // create array of
E objects
        front = 0; // the queue is empty
        back = 0;
        maxSize = INITSIZE;
    }

    public boolean isEmpty() {
        return (front == back);           // use solution 2
    }
}
```

7 Queue Implementation: Array (6/7)

```
public E peek() { // return the front of the queue
    if (isEmpty()) return null;
    else return arr[front];
}

public E poll() { // remove and return the front of the queue
    if (isEmpty()) return null;
    E obj = arr[front];
    arr[front] = null;
    front = (front + 1) % maxSize; // "circular" array
    return obj;
}

public boolean offer(E o) { // add item to the back of the queue
    if (((back+1)%maxSize) == front) // array is full
        if (!enlargeArr()) return false; // no more memory to
                                         // enlarge the array
    arr[back] = o;
}
```

QueueArr.java

7 Queue Implementation: Array (7/7)

private method

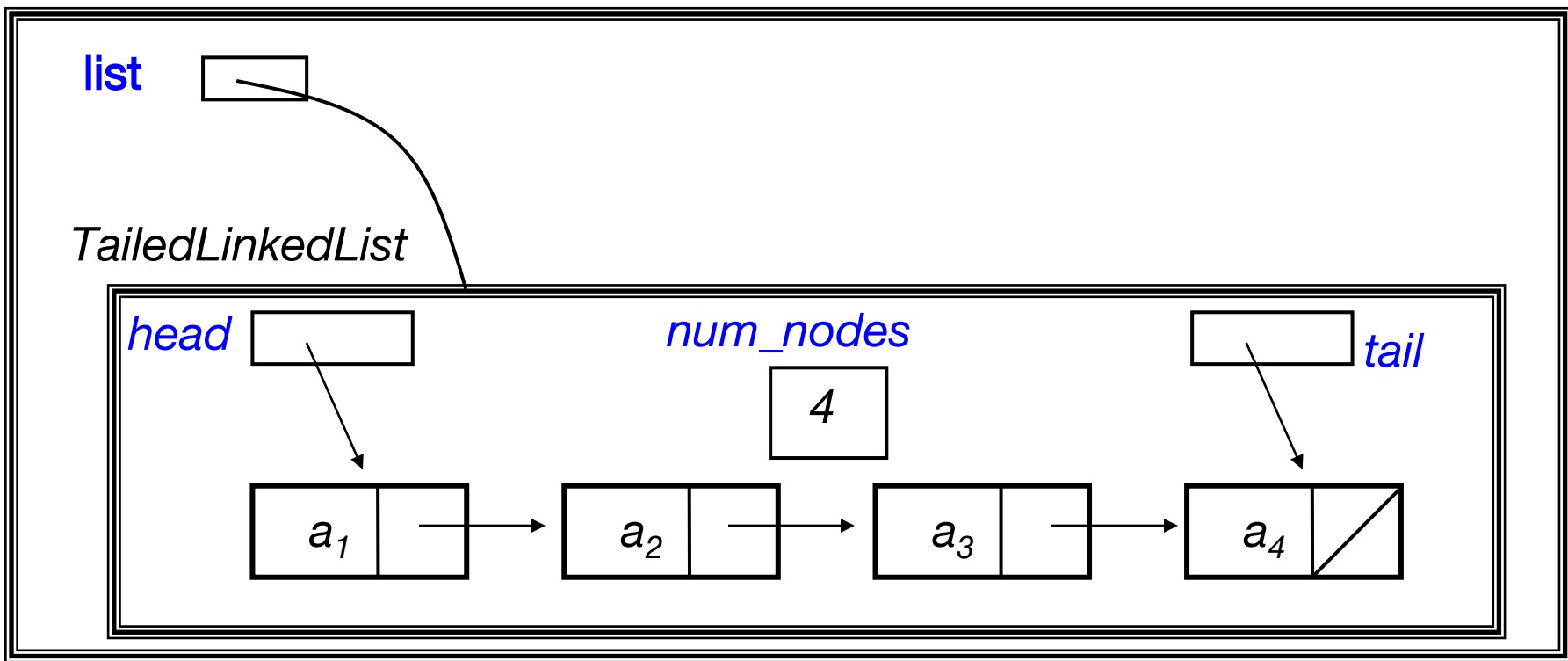
```
private boolean enlargeArr() {  
    int newSize = maxSize * 2;  
    E[] x = (E[]) new Object[newSize];  
    if (x == null) // i.e. no memory allocated to array of E  
        objects  
        return false;  
  
    for (int j=0; j < maxSize; j++) {  
        // copy the front (1st) element, 2nd  
element, ..., in the  
        // original array to the 1st (index 0), 2nd  
(index 1), ...,  
        // positions in the enlarged array. Q: Why  
this way?  
        x[j] = arr[(front+j) % maxSize];  
    }  
    front = 0;  
    back = maxSize - 1;  
    arr = x;  
    maxSize = newSize;  
    return true;  
}
```

QueueArr.java

8 Queue Implementⁿ: Linked List (1/4)

- Method #1 (Composition): Use TailedLinkedList
 - Do not use BasicLinkedList as we would like to use `addLast()` of TailedLinkedList.

QueueLL



8 Queue Implementⁿ: Linked List (2/4)

■ Method #1 (Composition): Use TailedLinkedList

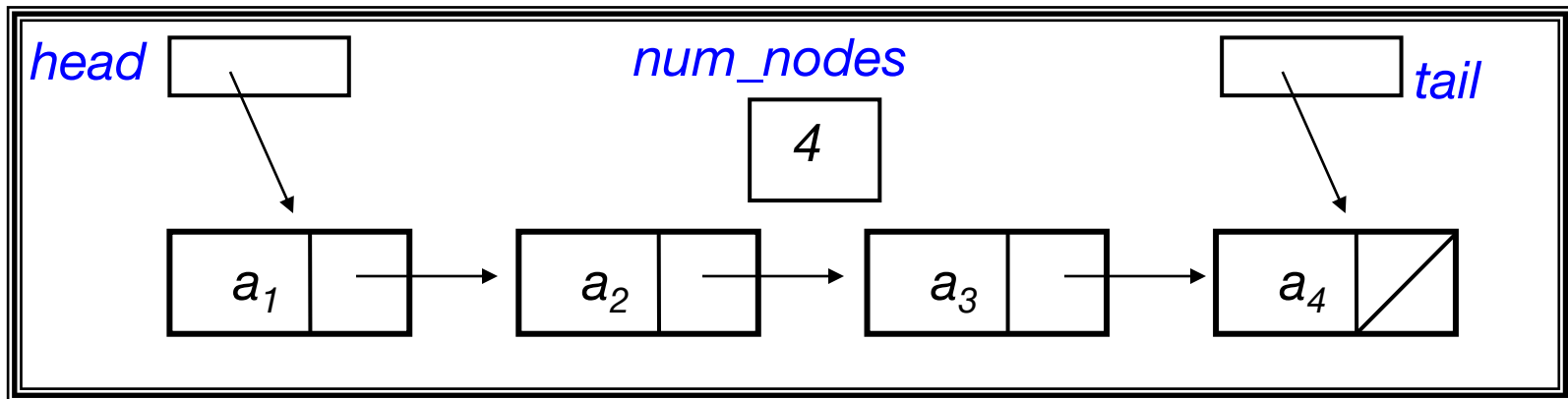
```
import java.util.*;  
class QueueLL <E> implements QueueADT <E> {  
    private TailedLinkedList <E> list;  
    public QueueLL() { list = new TailedLinkedList <E> () ; }  
    public boolean isEmpty() { return list.isEmpty() ; }  
  
    public boolean offer(E o) {  
        list.addLast(o); // isEmpty(), addLast(), getFirst(),  
removeFirst()  
                                // are public methods of  
TailedLinkedList  
        return true;  
    }  
    public E peek() {  
        if (isEmpty()) return null;  
        return list.getFirst();  
    }  
    public E poll() {  
        E obj = peek();  
        if (!isEmpty()) list.removeFirst();  
        return obj;  
    }  
}
```

QueueLL.java

8 Queue Implementⁿ: Linked List (3/4)

- Method #2 (Inheritance): Extend TailedLinkedList

QueueLLE



8 Queue Implementⁿ: Linked List (4/4)



■ Method #2 (Inheritance): Extend TailedLinkedList

```
import java.util.*;
```

QueueLLE.java

```
class QueueLLE <E> extends TailedLinkedList <E> implements QueueADT <E> {  
    public boolean offer(E o) {  
        addLast(o);  
        return true;  
    }  
    public E peek() {  
        if (isEmpty()) return null;  
        return getFirst();  
    }  
  
    public E poll() {  
        E obj = peek();  
        if (!isEmpty()) removeFirst();  
        return obj;  
    }  
}
```

8 Uses of Queues (1/2)

TestQueue.java

```
import java.util.*;
public class TestQueue {
    public static void main (String[] args) {
        // you can use any one of the following implementations
        //QueueArr <String> queue= new QueueArr <String> () ; // Array
        QueueLL <String> queue= new QueueLL <String> () ; // LinkedList
composition
        //QueueLLE <String> queue= new QueueLLE <String> () ; // 
LinkedList inheritance

        System.out.println("queue is empty? " + queue.isEmpty());
        queue.offer("1");
        System.out.println("operation: queue.offer(\"1\")");
        System.out.println("queue is empty? " + queue.isEmpty());
        System.out.println("front now is: " + queue.peek());
        queue.offer("2");
        System.out.println("operation: queue.offer(\"2\")");
        System.out.println("front now is: " + queue.peek());
        queue.offer("3");
        System.out.println("operation: queue.offer(\"3\")");
        System.out.println("front now is: " + queue.peek());
```



8 Uses of Queues (2/2)

TestQueue.java

```
queue.poll();
System.out.println("operation: queue.poll()");
System.out.println("front now is: " + queue.peek());
System.out.print("checking whether queue.peek().equals(\"1\"):");
"");
System.out.println(queue.peek().equals("1"));
queue.poll();
System.out.println("operation: queue.poll()");
System.out.println("front now is: " + queue.peek());
queue.poll();
System.out.println("operation: queue.poll()");
System.out.println("front now is: " + queue.peek());
}
}
```



9 java.util.interface Queue <E>

Method Summary

	<u>E</u> <u>element()</u> Retrieves, but does not remove, the head of this queue.
boolean	<u>offer (E o)</u> Inserts the specified element into this queue, if possible.
<u>E</u>	<u>peek ()</u> Retrieves, but does not remove, the head of this queue, returning null if this queue is empty.
<u>E</u>	<u>poll ()</u> Retrieves and removes the head of this queue, or null if this queue is empty.
<u>E</u>	<u>remove ()</u> Retrieves and removes the head of this queue.

Methods inherited from interface java.util.[Collection](#)

[add](#), [addAll](#), [clear](#), [contains](#), [containsAll](#), [equals](#), [hashCode](#), [isEmpty](#), [iterator](#), [remove](#), [removeAll](#),
[retainAll](#), [size](#), [toArray](#), [toArray](#)

Note: The methods “E element()” and “E remove()” are not in our own Queue ADT .

10 Palindromes

Application using both Stack and Queue

10 Application: Palindromes (1/3)

- A string which reads the same either left to right, or right to left is known as a **palindrome**
 - Palindromes: “radar”, “deed”, “aibohphobia”
 - Non-palindromes: “data”, “little”

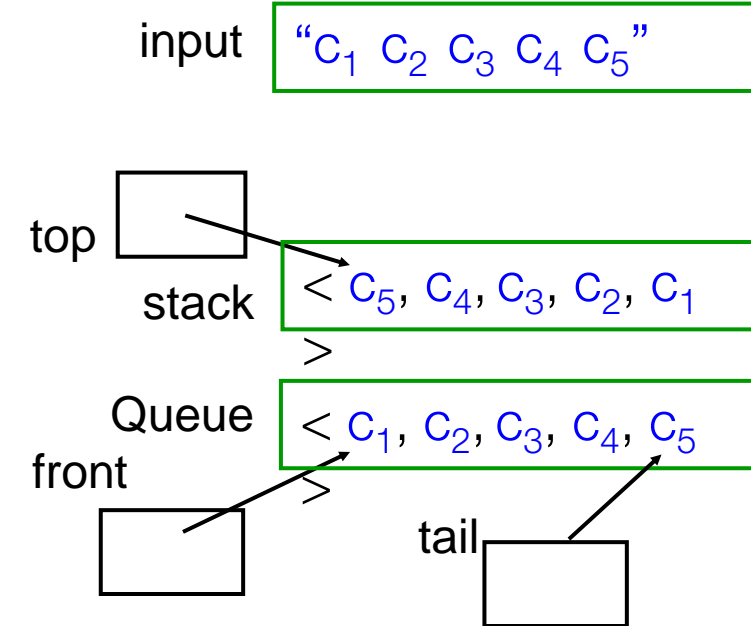
Algorithm

Given a string, use:

a **Stack** to *reverse* its order

a **Queue** to *preserve* its order

Check if the sequences are the same



10 Application: Palindromes (2/3)

```
import java.util.*;  
public class Palindromes {  
  
    public static void main (String[] args) throws  
NoSuchElementException {  
        // you can use any of the following stack/queue  
implementations  
        // and Java classes Stack and LinkedList  
        //StackLLE <String> stack = new StackLLE <String> ();  
        Stack <String> stack = new Stack <String> (); // Stack is  
a Java class  
  
        //StackLL <String> stack = new StackLL <String> ();  
        //StackArr <String> stack = new StackArr <String> ();  
        //QueueLL <String> queue = new QueueLL <String> ();  
        //QueueLLE <String> queue = new QueueLLE <String> ();  
        //QueueArr <String> queue = new QueueArr <String> ();  
        LinkedList <String> queue = new LinkedList <String>();  
          
        Scanner scanner = new Scanner(System.in);  
        System.out.print("Enter text: ");  
        String inputStr = scanner.next();  
        for (int i=0; i < inputStr.length(); i++) {  
            String ch = inputStr.substring(i, i+1);  
            stack.push(ch);  
        }  
        while (!stack.isEmpty()) {  
            String ch = stack.pop();  
            if (ch != inputStr.substring(inputStr.length() - 1 -  
                stack.size(), inputStr.length() - stack.size())) {  
                System.out.println("Not a palindrome");  
                return;  
            }  
        }  
        System.out.println("Is a palindrome");  
    }  
}
```

Palindromes.java

LinkedList is a Java class that implements interface Queue and other interfaces, such as Serializable, Cloneable, Iterable<E>, Collection<E>, Deque<E>, List<E>.

10 Application: Palindromes (3/3)

```
boolean ans = true;
try {
    while (!stack.isEmpty() && ans) {
        if
(! (stack.pop() .equals(queue.poll())))
            ans = false;
    }
} catch (NoSuchElementException e) {
    throw new NoSuchElementException();
}

System.out.print(inputStr + " is ");
if (ans)
    System.out.println("a palindrome");
else
    System.out.println("NOT a palindrome");
}
```

Palindromes.java

11 Summary

- We learn to create our own data structures from array and linked list
 - LIFO vs FIFO – a simple difference that leads to very different applications
 - Drawings can often help in understanding the cases still
- Please do not forget that the Java Library class is much more comprehensive than our own – for sit-in lab or exam, please use the one as told.

End of file