The Stack ADT

A Stack is a collection of objects inserted and removed according to the Last In First Out (LIFO) principle. Think of a stack of dishes.

**Push** and **Pop** are the two main operations

Browsers, while displaying a new webpage, **push** the address of the current page into a stack. The address of the previous page can be **popped** out of the stack.

Think of the **undo operation** of an editor. The **recent changes** are pushed into a stack, and the **undo operation pops it from the stack**.
An array based stack implementation

Main update methods:

Push (e)

Pop()

Additional useful methods

Peek() Same as pop, but does not remove the element

Empty() Boolean, true when the stack is empty

Size() Returns the size of the stack

```java
public class Stack {

    public Stack {
    }

    public Boolean empty() {
    }

    public void push (String str) {
    }

    public String pop() {
    }

    public String peek () {
    }

}
```
Initial

Push "cat"

More push

Pop ( )
Array Based Implementation of Stack

```java
public class Stack {
    int maxSize;
    int top;
    String arr[];
}

public Stack {int n} {
    maxSize = n;
    arr = new String [maxSize];
    top = 0;
}

public Boolean empty() {
    if (top == 0)
        return true;
    else {
        return false;
    }
}

public void push(String str) {
    array[top] = str;
    top++;
}

public String pop() {
    if (top > 0) {
        return arr[top-1];
        arr[top-1] = null;
        top --;
    }
    else {
        return null
    }
}

public String peek () {
}
```
public static void main (String args []) {
    stack myStack = new Stack(7);
    myStack.push("cat");
    System.out.println(myStack.peek());
    myStack.push("dog");
    System.out.println(myStack.empty());
    myStack.push("horse");
    etc etc

**Uses of Stack**

Other than implementing undo and browser back buttons, stacks have many applications.

- You can reverse a string using a stack. How?

- Checking if the parentheses are well formed
  
  \[ ( ) ( ) \] is well-formed, but \[ ( ( ] ) ) \] is not.

- Expression evaluation by JVM. How will it compute 3+4 = 7 or (3+4)* (6-9) + 18? (More to be discussed in the class)
- Activation records at runtime

```java
Class Xyz {
    firstMethod {
        int b;
    }
    secondMethod {
        int c;
    }
    thirdMethod {
    }
}
```

Heap and Stack space allocation to be discussed in the class

State of the operand stack during the addition of 3 and 4

- The two values are added into the stack
- The `add` instruction is called

Value Y
Value X

Value Y
Value X

Value Y
Value X

Value Y
Value X

Value Y
Value X

Value Y
Value X

Value Y
Value X

Value Y
Value X

Value Y
Value X

Value Y
Value X

Value Y
Value X

Value Y
Value X

Value Y
Value X
**Advantages of Array-based Implementation**

Fast – all operations are completed in O(1) time

**Limitations of Array-based Implementation**

You have to know the upper bound of growth and allocate memory accordingly. If the array if full and there is another push operation then you encounter an exception.

**Linked List based Stack Implementation**

Can we implement a stack using a Linked List? Yes!

Do not have to worry about the size when the stack grows. Sky (i.e. the entire memory pool) is the limit.

<table>
<thead>
<tr>
<th>Top of the stack = head of the linked list</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom of the stack = tail of the linked list</td>
</tr>
<tr>
<td>Push = add a new head</td>
</tr>
<tr>
<td>Pop = remove the head</td>
</tr>
</tbody>
</table>
Now, push and pop will take $O(1)$ time.

However, size() will take $O(n)$ time
The Queue ADT

Recall the **waiting list** for courses during registration for courses? When a seat opens up, the **first one who joined** the waiting list is the **first to get a chance** to add to the course.

This is a **queue**, works on the **first in first out** principle. Two access point: front and rear

Other examples are: Call centers, printer queue, etc

(Taken from [http://jcsites.juniata.edu/faculty/kruse/cs240/queues](http://jcsites.juniata.edu/faculty/kruse/cs240/queues))
The queue ADT supports two main update methods:

**Enqueue (e)**  Adds element e to the rear

**Dequeue ()**  Removes and returns the first element from the front.

Other useful methods are

**First ()**

**Size ()**

**Empty ()**

The obvious implementation uses an array. After several enqueue and dequeue operations, both ends will drift.

**Queue invariants**

Acyclic structure

Fists In First Out Property
Array based implementation of queue
public class Queue {
    public String arr[ ];
    int maxSize;
    int front, rear, numberOfItems = 0;

    public Queue (int n){
        maxSize = n
        arr = new String[maxSize]
    }

    public void enqueue (String str) {
        if (numberOfItems + 1 <= maxSize){
            array[rear] = input;
            rear++;  
            numberOfItems++
        } else {
            System.out.println(“Sorry, the Queue is Full”)
        }
    }

    public void dequeue () {
        if (numberOfItems > 0){
            System.out.println(arr[front] + “Was Removed”);
            front++;  
            numberOfItems--
        } else {
            System.out.println(“Sorry, the Queue is Empty”)
        }
    }

    public static void main(String[ ] args){
        Queue myQueue = new Queue(8);
        myQueue.enqueue(“alice”)
        myQueue.enqueue(“bob”);
        myQueue.enqueue(“clara”)
        myQueue.dequeue();
        etc etc.
    }
}
Notice any problem with Space management? How will you limit the queue within the allotted space?

Observe the cyclic structure
Possible error conditions

1. Dequeue from an empty buffer

   if (numberOfItems > 0){
      Normal dequeue action
   } else {
      System.out.println{“Sorry, the queue is empty’} 

   Also, front must be incremented modulo maxSize

2. Enqueue into a full buffer

   if (numberOfItems < maxSize){
      Normal enqueue action
   } else {
      System.out.println{“Sorry, the queue is full”}

   Also, rear must be incremented modulo maxSize