Stacks & Queues

Why do computer scientists come up with their own definitions for common words? List, Tree, Type, Class, Bug, Escape

To make a list of the types of bugs escaping up the tree. Classy.
What Are We Doing Again?

What Are We Doing...?
We're learning some new data structures (we're going to be the client of them!).

Today's Main Goals:

- To understand what stacks and queues are
- To understand the difference between an interface and an implementation
Queues

Queue

Real-world queues: a service line, printer jobs

A queue is a collection which orders the elements first-in-first-out ("FIFO"). Note that, unlike lists, queues do not have indices.

- Elements are stored internally in order of insertion.
- Clients can ask for the first element (remove/peek).
- Clients can ask for the size.
- Clients can add to the back of the queue (add).
- Clients may only see the first element of the queue.

```
Impl:      7  -2  4  2  3  ←  7

Impl:      -2  4  2  3  ←
```
Applications Of Queues

- Queue of print jobs to send to the printer
- Queue of programs / processes to be run
- Queue of keys pressed and not yet handled
- Queue of network data packets to send
- Queue of button/keyboard/etc. events in Java
- Modeling any sort of line
- Queuing Theory (subfield of CS about complex behavior of queues)
Queue is an interface. So, you create a new Queue with:

```java
Queue<Integer> queue = new LinkedList<Integer>();
```

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>add(val)</code></td>
<td>Adds <code>val</code> to the back of the queue</td>
</tr>
<tr>
<td><code>remove()</code></td>
<td>Removes the first value from the queue; throws a <code>NoSuchElementException</code> if the queue is empty</td>
</tr>
<tr>
<td><code>peek()</code></td>
<td>Returns the first value in the queue without removing it; returns <code>null</code> if the queue is empty</td>
</tr>
<tr>
<td><code>size()</code></td>
<td>Returns the number of elements in the queue</td>
</tr>
<tr>
<td><code>isEmpty()</code></td>
<td>Returns true if the queue has no elements</td>
</tr>
</tbody>
</table>
A queue seems like what you get if you take a list and remove methods.

Well... yes...

- This prevents the client from doing something they shouldn’t.
- This ensures that all valid operations are fast.
- Having fewer operations makes queues easy to reason about.
Real-world stacks: stock piles of index cards, trays in a cafeteria

A stack is a collection which orders the elements last-in-first-out (“LIFO”). Note that, unlike lists, stacks **do not have indices**.

- Elements are stored internally in order of insertion.
- Clients can ask for the top element (**pop**/**peek**).
- Clients can ask for the size.
- Clients can add to the top of the stack (**push**).
- Clients **may only see the top element of the stack**.
Your programs use stacks to run:

(pop = return, method call = push)!

```java
public static fun1() {
    fun2(5);
}

public static fun2(int i) {
    return 2*i; //At this point!
}

public static void main(String[] args) {
    System.out.println(fun1());
}
```

Compilers parse expressions using stacks

Stacks help convert between infix (3 + 2) and postfix (3 2 +). (This is important, because postfix notation uses fewer characters.)

Many programs use “undo stacks” to keep track of user operations.
Stack Reference

Stack is **NOT** an interface. So, you create a new Stack with:

```
Stack<Integer> stack = new Stack<Integer>();
```

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Stack&lt;E&gt;()</code></td>
<td>Constructs a new stack with elements of type <code>E</code></td>
</tr>
<tr>
<td><code>push(val)</code></td>
<td>Places <code>val</code> on top of the stack</td>
</tr>
<tr>
<td><code>pop()</code></td>
<td>Removes top value from the stack and returns it; throws <code>EmptyStackException</code> if stack is empty</td>
</tr>
<tr>
<td><code>peek()</code></td>
<td>Returns top value from the stack without removing it; throws <code>EmptyStackException</code> if stack is empty</td>
</tr>
<tr>
<td><code>size()</code></td>
<td>Returns the number of elements in the stack</td>
</tr>
<tr>
<td><code>isEmpty()</code></td>
<td>Returns true if the stack has no elements</td>
</tr>
</tbody>
</table>
Consider the code we ended with for ReverseFile from the first lecture:

Print out words in reverse, then the words in all capital letters

```java
ArrayList<String> words = new ArrayList<String>();
Scanner input = new Scanner(new File("words.txt"));
while (input.hasNext()) {
    String word = input.next();
    words.add(word);
}
for (int i = words.size() - 1; i >= 0; i--) {
    System.out.println(words.get(i));
}
for (int i = words.size() - 1; i >= 0; i--) {
    System.out.println(words.get(i).toUpperCase());
}
```

We used an ArrayList, but then we printed in reverse order. A Stack would work better!
This is the equivalent code using Stacks instead:

```java
Stack<String> words = new Stack<String>();

Scanner input = new Scanner(new File("words.txt"));

while (input.hasNext()) {
    String word = input.next();
    words.push(word);
}

Stack<String> copy = new Stack<String>();

while (!words.isEmpty()) {
    copy.push(words.pop());
    System.out.println(words.peek());
}

while (!copy.isEmpty()) {
    System.out.println(copy.pop().toUpperCase());
}
```
get, set, etc. are **not valid stack operations**.

Instead, use a **while** loop

```java
Stack<Integer> s = new Stack<Integer>();
while (!s.isEmpty()) {
    System.out.println(s.pop());
}
```

Note that as we discovered, the **while** loop **destroys the stack**.