#### <u>Storage Strategies: Static</u> <u>Arrays</u>

- StackADT Interface
- ArrayStack Implementation
- ArrayStack Methods with Big-O analysis
- StackIterator Class
- StackIterator Methods
- StackIterator Summary

#### • <u>Reading:</u>

- L&C 3.6-3.8, 7.3
- http://algs4.cs.princeton.edu/13stacks



## Stack Abstract Data Type

- A *stack* is a linear collection where the elements are added or removed from the same end
- The processing is *last in, first out (LIFO)*
- The last element put on the stack is the first element removed from the stack
- Think of a stack of cafeteria trays

# **Stack Terminology**

- We *push* an element on a stack to add one
- We *pop* an element off a stack to remove one
- We can also *peek* at the top element without removing it
- We can determine if a stack is *empty* or not and how many elements it contains (its *size*)
- The StackADT interface supports the above operations and some typical class operations such as toString()

### **StackADT and Stack Classes**



## **Stack Design Considerations**

- Although a stack can be empty, there is no concept for it being full. An implementation must be designed to manage storage space
- For peek and pop operation on an empty stack, the implementation would throw an exception. There is no other return value that is equivalent to "nothing to return"
- A *drop-out stack* is a variation of the stack design where there is a limit to the number of elements that are retained

## **ArrayStack Implementation**

- We can use an array of elements as a stack
- The top is the index of the next available element in the array



- An interface can't define any constructor methods, but any implementing class needs to have one or more of them (maybe overloading the constructor)
- Default Contructor:

• Constructor with a specified initial capacity:

```
public ArrayStack(int initialCapacity)
{
  top = 0;
  stack = (T[]) new Object[initialCapacity];
}
```

## **Array Stack Implementation**

```
• push – O(1)
```

```
public void push (T element)
{
    if (size() == stack.length)
        expandCapacity(); // see next slide
    stack [top++] = element;
}
```

 Because a Java array's size cannot be changed after instantiation, the add method may need to allocate a larger array, copy the data to the new array, and release the memory of the old array

expandCapacity – O(n)

```
private void expandCapacity()
{
   T[] larger = // double the array size
   (T[]) new Object[2 * contents.length];
  for (int i = 0; i < contents.length; i++)
   larger[i] = stack[i];</pre>
```

## **Array Stack Implementation**

- pop() O(1)
  public T pop() throws EmptyStackException
  {
   if (isEmpty())
   throw new EmptyStackException();
   T result = stack[--top];
   stack[top] = null; // removes "stale" reference
   return result;
  }
- The "stale" reference stored in stack[top] would prevent garbage collection on the object when the caller sets the returned reference value to null – ties up resources

## **ArrayStack Implementation**

• peek() – O(1)

```
public T peek() throws EmptyStackException
{
    if (isEmpty())
        throw new EmptyStackException();
    return stack[top - 1];
    }
```

• size - O(1)

```
public int size()
```

{

```
return top;
```

```
}
```

• is Empty - O(1)

```
public boolean isEmpty()
{
  return top == 0;
}
```

• toString - O(n)

```
public String toString()
{
   String result = "";
```

```
for (T obj : stack) {
    if (obj == null) // first null is at top
        return result;
    result += obj + "\n";
    }
    return result; // exactly full - no nulls
}
```

- All Java Collections API classes implement (indirectly) the Iterable interface and I add that to the definition of all textbook classes
- iterator O(1)

```
public Iterator<T> iterator()
{
  return new StackIterator<T>();
}
```

• We need to study the StackIterator class to understand how to implement an Iterator

## **StackIterator Class**

- The iterator method of the ArrayStack class instantiates and returns a reference to a new StackIterator object to its caller
- If an iterator class is very closely related to its collection class, it is a good candidate for implementation as an inner class
- As an inner class, the StackIterator code can access the stack and top variables of the instance of the outer class that instantiated it

#### **StackIterator Definition/Attributes**

 Class Definition/Attribute Declarations (implemented as an inner class)

```
private int current;
```

Constructor:

```
public StackIterator()
{
    current = top; // start at top for LIF0
}
```

#### **StackIterator Methods**

• hasNext – O(1)

```
public boolean hasNext()
{
   return current > 0;
}
```

• next - O(1)
public T next()
{
 if (!hasNext())
 throw new NoSuchElementException();
 return stack[--current]; // outer class array
}

## **StackIterator Methods**

- remove O(1)
- We may or may not implement real code for the remove method, but there is no return value that we can use to indicate that it is not implemented
- If we don't implement it, we may indicate that it is not implemented by throwing an exception

public void remove() throws

UnsupportedOperationException

```
throw new UnsupportedOperationException();
```

## **StackIterator Methods**

- If we do implement the remove method, notice that we don't specify the element that is to be removed and we do not return a reference to the element being removed
- It is assumed that the calling code has been iterating on condition <code>hasNext()</code> and calling <code>next()</code> and already has a reference
- The last element returned by next() is the element that will be removed

## **StackIterator Method Analysis**

- Each of the StackIterator methods is O(1)
- However, they are usually called inside an external while loop or "for-each" loop
- Hence, the process of "iterating" through a collection using an Iterator is O(n) where n is the number of objects in the collection

## <u>ArrayListIterator Class in</u> <u>Textbook</u>

- The textbook's iterator classes detect any modification to the array and cause the iteration process to "fast-fail" with an exception
- The add and remove methods of the outer class update a variable: modCount
- The iterator's constructor copies that value
- If the value of modCount changes during the iteration, the iterator code throws an exception
- I have not included that in my example code, but it is included in the Java Collections classes