Polymorphism and Arrays

• With polymorphism, we can have (for example) the interfaces `Animal` and `Comparable` and classes that implement them called `ComparableCat` and `ComparableDog`.

• We can then create an array of `Animal` references or an array of `Comparable` references, either of which could contain both `ComparableCat` and `ComparableDog` objects.

• However, if we want to invoke any method that is not defined within the interface on an object, we have to explicitly cast to a specific type like `ComparableCat` or `ComparableDog` before doing so.
Multi-use Data Structures

• What if we wanted to create a more complex data structure that could contain any type of object?
• We could have it contain `object` references, but then we would need to cast things every time we wanted to use them.
• We would also potentially need to write a great deal more code for error-checking and/or error-handling and would have less compiler-level checking possible.

Generics

• In C++ you can have a template data structure for which you explicitly say what type of value it can hold when you declare the structure.
• In Java, a similar feature was added in Java version 5.0 which is called Generics.
ArrayList<Type>

- A useful "collection" data structure provided by Java is an array-based, resizable list.

- It has similarities to the StringBuffer class in how it can have a structure behind the scenes that has a greater capacity than its utilized size.
  - Unlike with StringBuffer, we cannot access the current capacity information.
  - We do have a method ensureCapacity() that can be used before a large number of additions that will grow the internal structure to at least that size in a single operation.

Declaring and Filling an ArrayList

```java
ArrayList<Integer> arrName;
arrName = new ArrayList<Integer>();

arrName.add(11);
arrName.add(20);
arrName.add(2010);

// This line would NOT compile.
arrName.add("hi");
```
Copying an ArrayList

```java
ArrayList<Integer> newArr;
newArr = new ArrayList<Integer>(oldArr);
```

**Iterable<Type>**

- Among other things, the `ArrayList<Type>` class is a `Collection` that implements the `Iterable<Type>` generic interface.

- We can iterate through each of the individual elements of an `ArrayList<Type>` object using the syntax of a "for each" loop:
  ```java
  for (Typename iteratedVal : collection)
  {
      //process the iteratedVal object
  }
  ```
Iterating through an **ArrayList**

```java
for (Integer i : arrName) {
    System.out.print(i + " ");
}
System.out.println();
```

**NOTE:** *You cannot alter a list while iterating through it.* If you want to perform that type of operation, you would need to create a duplicate of the list and iterate through that one while altering the other.

One way to delete all Even Numbers

```java
ArrayList<Integer> a2;
a2 = new ArrayList<Integer>(a1);
for (Integer i : a1) {
    if (i%2 == 0) {
        a2.remove(i);
    }
}
```

This works in part due to the copy constructor of the **ArrayList** using a shallow copy.
Another way...

```java
Iterator<Mutate> iter = a1.iterator();
while(iter.hasNext()) {
    Mutate curr = iter.next();
    if (curr.val%2 == 0)
        iter.remove();
}
```

The idea of a stack

• Some data structures have very limited and strict access rules, though specific libraries can add non-standard access methods.

• We have discussed the idea of a stack previously when discussing memory.

• The standard ways to access a general use stack are via `push()` and `pop()` or `peek()`.
  – The idea is to push a value onto the top of a stack and to pop a value off the top with no way to access anything not at the top. You can peek at the value on the top also.
**Stack<Type>**

- There is a **Collection** provided by Java called **Stack**.
- This **Stack** class is also a generic class.
- It implements the **push**, **pop**, **peek** access methods *as well as others* which are part of the **Collection** interface, such as a search method **contains**, and a method to get an **Iterator** for the structure called **iterator**.
- You can use it by importing **java.util.Stack**

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**Our own stack implementation?**

- What if we wanted to write our own **Stack** class which only had public methods that are explicitly part of the idea of a stack? (We will in next week’s lab.)

- We could hold the values in an **ArrayList** and could try to mimic some of the things we saw in **StringBuffer** and even try to "help out" the Java garbage collection algorithm.

- Rather than importing **Java.util.Stack** we could import our own class. We could even swap our stack into an existing program by making this change if it was only using the methods that are really stack methods.
Consider the following code:

```java
public static void main(String[] args) {
    Integer[] values = new Integer[10];
    int top = -1;
    for (int i = 0; i < 5; i++) {
        top++;
        values[top] = new Integer(i);
    }
    System.out.println(values[top]);
    top--;
    System.out.println(values[top]);
}
```

At the end of this code, is the `Integer` which contains the value 4 ready for garbage collection?

- 1. Yes
- 2. No
The Integer which contains the value 4 **should** be "collected".

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>33%</td>
<td>1. Yes</td>
<td></td>
</tr>
<tr>
<td>33%</td>
<td>2. No</td>
<td></td>
</tr>
<tr>
<td>33%</td>
<td>3. Not sure.</td>
<td></td>
</tr>
</tbody>
</table>

Would this help?

```java
public static void main(String[] args) {
    Integer[] values = new Integer[10];
    int top = -1;
    for (int i=0; i<5; i++) {
        top++;
        values[top] = new Integer(i);
    }
    System.out.println(values[top]);
    values[top] = null;
    top--;
    System.out.println(values[top]);
}
```

At the end of this code, is the Integer which contains the value 4 ready for garbage collection?