Object-Oriented Programming

Arrays Generics

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Outline

- Arrays of primitive values.
- Arrays of objects.
- Enhanced for loops.
- Java's ArrayList class.
- Generics (parametric polymorphism).
- Generic ArrayList.

Arrays of primitive types

- "An array is a container object that holds a fixed number of values of a single type. The length of an array is established when the array is created. After creation, its length is fixed." (Oracle documentation)
- Declare an array variable by specifying the array type—which is the element type followed by []—and the array variable name.
 - E.g., declare an array a of integers: int[] a; int b[];
- Initialize the array variable with an actual array. Use **new** operator to create the array.
 - E.g., create an array object that can hold 100 integers

```
a = new int[100];
```

Arrays of primitive types

- If the elements of the array are of a primitive type (int, double, etc.; not a class type) then after creating the array object, you can initialize individual elements.
- You can access each individual value in the array through an integer index (start at 0), e.g., if a is an array of integers, then a[i] is the (i+1) th integer in the array.
- Even though the number of elements of an array is fixed, it can be decided dynamically at runtime:

```
int n = ...; int[] a = new int[n];
```

 The number of elements in the array is stored in a public instance variable of the array object called length, e.g.,a.length.

Arrays of primitive types

```
public class Test1 {
   public static void main(String[] args) {
      int[] a; // Variable.
      a = new int[3]; // Array object.
      System.out.println("length: " + a.length);
      for (int i = 0; i < a.length; i++) {
          a[i] = 2 * i;
          System. out. println("a[" + i + "] = " + a[i]);
```

```
length: 3
a[0] = 0
a[1] = 2
a[2] = 4
```

Arrays of objects

- If the elements of the array are objects then after creating the array object itself, you must also create each element object of the array one by one using the new operator (inside a loop).
- Java does not do this automatically for you because it cannot guess how you want to create the elements of the array (which constructor to use, etc.)
- Everything else works as usual.

Arrays of objects

```
public class Student {
   private String name;
   public Student(String name) {
       this.name = name;
   public String getName() {
       return name;
   public void setName(String name) {
       this.name = name;
```

Arrays of objects

```
public class Test2 {
   public static void main(String[] args) {
       Student[] a; // Variable.
       a = new Student[3]; // Array object.
       System.out.println("length: " + a.length);
       // Creating all the array elements one by one:
       for(int i = 0; i < a.length; i++) {
          a[i] = new Student("Student " + i);
       for(int i = 0; i < a.length; i++) {</pre>
          // a[i] is of type Student.
          System.out.println("name: " + a[i].getName());
                   length: 3
                   name: Student 0
                   name: Student 1
```

name: Student 2

Array Literal

- Java has a shorthand to create an array object and supply initial values at the same time
 - If the size of the array and variables of the array are already known, array literals can be used
- For example:
 - int [] array = {1,2,3,4,5}, will create an int array with length 5.
 - Student[] array = {new Student("s1"), new
 Student("s2")}, will create a student array with length 2.

Array Literal

b length:2

s1

s2

```
public class Test3{
       public static void main(String[] args)
            int[] a = \{1,2,3,4,5\};
            Student[] b ={new Student("s1"), new Student("s2")};
              System.out.println("a length:"+ a.length);
              for (int i = 0; i < a.length; i++)
                     System.out.println(a[i]);
              System.out.println("b length:"+ b.length);
a length:5
              for (int j = 0; j < b.length; <math>j++)
                     System.out.println(b[j].getName());
5
```

- In addition to normal loops (**for**, **while**, **do-while**), Java provided enhanced looping construct that allows you to loop through each element in an array without having to fuss with index values.

```
for(Student s: a) {
    System.out.println("name: " + s.getName());
}
```

```
for(int i = 0; i < a.length; i++) {
   Student s = a[i];
   System.out.println("name: " + s.getName());
}</pre>
```

```
for (elementType varName : arrayName) {
    ...statement...
}
```

- Internally the Java compiler automatically transforms such a loop into a normal for loop.
- varName is then a synonym (another name) for arrayName[i].
- **elementType** can be a primitive type or a class type, both work the same way.

Advantages:

- It is easier to write: for (Student s: a) { ... }
- It is easier to read: **for** each **Student s** in the array **a**, do something...
- You do not have to worry about the details of the indexing (initializing an index variable, comparing the index with the length of the array, incrementing the index).
- So less opportunities for indexing errors.

Disadvantages:

- Because varName is only a synonym for arrayName[i], and is not arrayName[i] itself, modifying varName does not modify the array object!
- The array elements are always all accessed one by one in order of increasing index (from 0 to length 1) and there is no way to change that.

So if you want to modify the content of the array or access the array element in non-increasing order or skip some array elements then you cannot use an enhanced **for** loop, you must use a normal loop.

- Note: for an array of objects (not an array of primitive types) there is a difference between the array object itself and the element objects stored in the array.
- It is not possible to use an enhanced **for** loop to modify the array object.
- It is possible to use an enhanced **for** loop to modify the element objects!
- Do not confuse the array object with its element objects!

```
public class Test4 {
   public static void main(String[] args) {
      int[] b = new int[3];
      for(int i = 0; i < b.length; i++) {</pre>
         b[i] = i;
      for (int i : b)
         System.out.println("Value "+i);
      for(int i : b) {
         i = i + 1; // does not change value of b
                                             Value 0
                                             Value 1
      for (int i : b)
                                             Value 2
         System.out.println("Value "+i);
                                             Value 0
                                             Value 1
                                             Value 2
```

```
public class Test5 {
   public static void main(String[] args) {
      Student[] a; // Variable.
      a = new Student[3]; // Array object.
      // a[i] is modified so use a normal loop.
      for(int i = 0; i < a.length; i++) {</pre>
         a[i] = new Student("Student " + i);
      for(Student s: a) { // Works as expected.
         s.setName(s.getName() + " new");
      for(Student s: a) {
         System.out.println("name: " + s.getName());
                  name: Student 0 new
                  name: Student 1 new
                  name: Student 2 new
```

```
public class Test6 {
   public static void main(String[] args) {
       String[] sa = { new String("one"), new String("two"),
                        new String("three") };
       for (String s : sa) {
          s = s.concat("hello");
          System.out.println(s);
       for (String s : sa) {
          System.out.println(s);
                                        onehello
                                        twohello
                                        threehello
                                        one
```

Note that s.concat("hello") will return a String object that represents the concatenation of this characters of s followed by the string "hello".

two three

- ArrayList is a class provided by Java.
- Just like an array, an arraylist is an object that can contain other objects.
- Just like an array, you can access elements of the arraylist using an index that starts at **0**.
- Just like a list, you can grow or shrink the size of the arraylist dynamically by adding or removing elements.
 - The initial size of an arraylist is zero.
- Very convenient to use.

- By default the type of the elements of an arraylist is Object.
 - This allows an arraylist to contain any kind of object.
 - A downcast is then usually required when reading an element from an arraylist.
- Methods must be used to read / write array elements: the usual array notation does not work.

```
import java.util.ArrayList;
public class Test7 {
  public static void main(String[] args) {
      ArrayList a; // Variable.
      a = new ArrayList(); // ArrayList object.
      // Loop up to 3 because a.size() is 0 initially.
      for(int i = 0; i < 3; i++) {
         a.add(new Student("Student " + i)); // Upcast.
      for(int i = 0; i < a.size(); i++) {</pre>
         Student s = (Student)a.get(i); // Downcast.
         System.out.println("name: " + s.getName());
                       name: Student 0
                       name: Student 1
                       name: Student 2
```

- Arraylists are mostly used to store objects.
- Arraylists can also be used with primitive values:
 - Java then automatically converts the primitive value into an equivalent object: int becomes Integer, double becomes Double, boolean becomes Boolean, etc.
 - These classes are provided by Java.
 - This automatic conversion is called boxing.
 - The object equivalent to the primitive value is then stored in the arraylist.
 - Later when taking the object out of the arraylist (and doing a downcast), Java can automatically unbox the object back into the original primitive value.

- Enhanced for loops work with arraylists too.
- But you still need to do the downcast from **Object** back into the original type of the elements.
- Just like for array objects, do not try to modify an arraylist object from inside an enhanced **for** loop that loops over the same arraylist!
 - The Java compiler will allow it.
 - The loop will probably not work the way you want!

```
import java.util.ArrayList;
public class Test8 {
   public static void main(String[] args) {
       ArrayList a; // Variable.
       a = new ArrayList(); // ArrayList object.
       // Loop up to 3 because a.size() is 0 initially.
       for (int i = 0; i < 3; i++) {
           // Box int into Integer and upcast Integer into Object.
           a.add(i);
       for(int i = 0; i < a.size(); i++) {
           // Downcast Object into Integer and unbox Integer into int.
           int j = (int)a.get(i);
           // This work too:
           //int j = (Integer)a.get(i);
           System.out.println("value: " + j);
                                                value: 0
                                                value: 1
                                                value: 2
```

```
import java.util.ArrayList;
public class Test9 {
   public static void main(String[] args) {
      ArrayList a; // Variable.
      a = new ArrayList(); // ArrayList object.
      // Loop up to 3 because a.size() is 0 initially.
      for (int i = 0; i < 3; i++) {
         a.add(new Student("Student " + i)); // Upcast.
      for(Object o: a) {
         Student s = (Student)o; // Downcast.
         System.out.println("name: " + s.getName());
                                    name: Student 0
                                    name: Student 1
                                    name: Student 2
```

- Wouldn't it be nice to not have to write these downcasts all the time when reading an element from an arraylist?
- And the JVM checks all the downcasts at runtime so the downcasts slow down the program too.
- If only we could specify explicitly the type of the elements of the arraylist...
- ... and get rid of all the downcasts ...
- ... and let the Java compiler do all the type checks at compile time.

- Generics are a way to parameterize a class over a type.
 - A method can take a value as argument.
 - Similarly, a generic class can take a type as argument.
- Also called parametric polymorphism.
 - Java's third and last kind of polymorphism, after ad-hoc polymorphism (overloading) and subtyping polymorphism (from inheritance and interface implementation).

Then:

- We don't need downcasts anymore when reading elements from an object such as an arraylist.
- All type errors can be found at compile time.

Generics are also useful when we have two classes that have exactly the same code but with different types.

• Example: a **Box** class.

```
public class Box {
   private int data;
   public Box(int data) {
      this.data = data;
   public int getData() {
      return data;
   public void setData(int data) {
      this.data = data;
   public static void main(String[] args) {
      Box b = new Box(1);
      System.out.println(b.getData() == 1);
      b.setData(2);
      System.out.println(b.getData() == 2);
```

```
public class Box {
   private boolean data;
   public Box(boolean data) {
      this.data = data;
   public boolean getData() {
      return data;
   public void setData(boolean data) {
      this.data = data;
   public static void main(String[] args) {
      Box b = new Box(true);
      System.out.println(b.getData() == true);
      b.setData(false);
      System.out.println(b.getData() == false);
```

- The two Box classes are exactly the same, except for:
 - The types which are different.
 - The test values which are different (they must be, since the types are different!)
- Since Java does not allow two classes to have the same name, we must also use two different class names (such as IntBox and BoolBox).
- Software engineering: code duplication is bad.

What if we use the **Object** type to try to solve the problem?

```
public class Box {
   private Object data;
   public Box(Object data) {
      this.data = data;
   public Object getData() {
      return data;
   public void setData(Object data) {
      this.data = data;
```

```
public static void main(String[] args) {
   Box b1 = new Box(1);
   System.out.println((int)b1.getData() == 1);
   b1.setData(2);
   System.out.println((int)b1.getData() == 2);
   Box b2 = new Box(true);
   System.out.println((boolean)b2.getData() == true);
   b2.setData(false);
   System.out.println((boolean)b2.getData() == false);
```

• Using **Object** works but then we have downcasts everywhere again, just like when we use an arraylist!

Instead:

- Using generics, the type used in the code can become a type parameter of the class: **T** (or any other name you like).
- The actual type is then only specified when you use the class.

```
public class Box<T> {
   private T data;
   public Box(T data) {
      this.data = data;
   public T getData() {
      return data;
   public void setData(T data) {
      this.data = data;
```

```
public static void main(String[] args) {
   Box<Integer> b1 = new Box<Integer>(1);
   System.out.println(b1.getData() == 1);
   b1.setData(2);
   System.out.println(b1.getData() == 2);
   Box<Boolean> b2 = new Box<Boolean>(true);
   System.out.println(b2.getData() == true);
   b2.setData(false);
   System.out.println(b2.getData() == false);
```

- **class Box<T>** means that the **Box** class is generic and it is using the type parameter **T** as the name for some unknown type (to be specified later).
- Instance variables and methods can then use **T** just like any other type, even though we do not know what **T** is!
- It is only later when we use the **Box** class that we specify what **T** is:

```
Box<Integer> b1 = new Box<Integer>(1);
...
Box<Boolean> b2 = new Box<Boolean>(true);
```

• If do not specify the type parameter, use Object as the default type.

- We can now use the same Box class with any type T that we want!
- There is no need for downcasts anymore, Java knows exactly what kind of value is stored in which box, based on the type of the box itself.
- All types can be checked at compile time.
 - So errors in your code are detected before you ship your software to your customers!
- The code runs faster too.
- And there is no code duplication.

Life is beautiful!

Java's generic ArrayList

- Java's **ArrayList** class is a generic class too.
- Therefore we can use **ArrayList** with any type we want: we just have to specify which type we want for the arraylist's elements when using the **ArrayList** type.
- There is no problem using an enhanced **for** loop with generics either.
- So our old code that was using an arraylist with elements of type Object plus downcasts:

Java's generic ArrayList

```
import java.util.ArrayList;
public class Test9 {
   public static void main(String[] args) {
      ArrayList a; // Variable.
      a = new ArrayList(); // ArrayList object.
      // Loop up to 3 because a.size() is still 0.
      for (int i = 0; i < 3; i++) {
         a.add(new Student("Student " + i)); // Upcast.
      for(Object o: a) {
         Student s = (Student)o; // Downcast.
         System.out.println("name: " + s.getName());
```

now becomes:

Java's generic ArrayList

```
import java.util.ArrayList;
public class Test10 {
   public static void main(String[] args) {
      ArrayList<Student> a;  // Variable.
      a = new ArrayList<Student>(); // ArrayList object.
      // Loop up to 3 because a.size() is still 0.
      for (int i = 0; i < 3; i++) {
         a.add(new Student("Student " + i));
      for(Student s: a) {
         System.out.println("name: " + s.getName());
```

- Many of Java's classes are generic too (lists, queues, trees, hash maps, etc.) to make you life more beautiful.
- Generic classes can take more than one type parameter.
 - Example: class HashMap<K, V> { ... }
- It is possible to restrict a generic class to work with only some types, instead of all types, using <T extends
 Bounding Type>
 - Example: class Box<T extends Animal> { ... }
 - Only objects from the class **Animal** and its subclasses (**Cat**, **Dog**, etc.) can then be put inside a **Box** object.
 - **T** is then called a bounded type parameter.

- Interfaces can be generic too.
 - Example: any class implementing the **interface Iterable<T>** can be used with an enhanced **for** loop.
 - A generic interface can then be implemented by a generic class: public class Rabbit<T> implements Edible<T> { ... }
- Generics have many more features available, this is only a quick introduction!

Generics Tutorial (Oracle web site)

```
interface MinMax<T extends Comparable<T>> {
      T max();
public class MyClass<T extends Comparable<T>> implements
MinMax<T> {
      T[] vals;
      MyClass(T[] o) {
          vals = o;
      public T max() {
           T v = vals[0];
           for (int i = 1; i < vals.length; i++) {</pre>
               if (vals[i].compareTo(v) > 0) {
                   v = vals[i];
           return v;
```

```
public class Test11 {
      public static void main(String args[]) {
           Integer inums[] = { 3, 6, 2, 8, 6 };
           Character chs[] = { 'b', 'r', 'p', 'w' };
          MyClass<Integer> a = new MyClass<Integer>(inums);
          MyClass<Character> b = new MyClass<Character>(chs);
           System.out.println("Max elmement of integer
             array:"+ a.max());
           System.out.println("Max elmement of character
             array: "+ b.max());
```

Max elmement of integer array:8

Max elmement of character array:w

Summary

- Arrays of primitive values.
- Arrays of objects.
- Enhanced for loops.
- Java's ArrayList class.
- Generics (parametric polymorphism).
- Generic ArrayList.