G51PRG: Introduction to Programming Second semester Lecture 6

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Previous lecture

- *final* keyword
- Casting objects
- More on polymorphism
- Object class

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Example of usefulness of Object data type

- So far I talked a lot about how useful it is to have everything extending Object, and being able to use polymorphism and to cast objects....
- Here is a little example of how this is actually used.
- Hash table is a very useful data structure. Hashtable class is part of Java class libraries.
- · Hashtables store any kind of Objects.
- So, there is just one Hashtable class which can be used in programs which need to store various kinds of objects.

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Hashtable class

- Hash table holds data items indexed by keys .
- Key is used to access the value, just as an array index is used to access the corresponding element in the array.
- Hash table keys can be of any reference type (for example, Strings).

hash(key1)	(key1, value1)
hash(key2)	(key2, value2)
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Example		
indices	buckets: lists of (key,value) pairs	
hash("john")	(john, 9150001)	
hash("adam")	(adam, 9510010)	
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What about storing basic types?

- The trouble with Java Collections (such as Hashtable) is that they are designed to store Objects.
- Hashtable works with *any* objects: Strings, Points, Persons,.... But it does not have methods to store integers or doubles.
- There is a workaround though you can use Wrapper classes.

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Envelopes, or wrapper classes

- · We can't cast between basic types and objects.
- What do we do if we need to use a basic type where an object is required?
- Define a new class and put the basic type value inside it as a field. That's what "wrappers" or "envelopes" do: make an object out of a basic type.
- There are Java classes for all basic types: byte, float and so on: Boolean, Character, Byte, Short, Integer, Long, Float, Double.

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• which given a string "2002" returns number 2002.

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Some common methods of wrapper classes

- A constructor which takes the primitive type and creates an object of the type class (e.g. Character(char c));
- **xxxxValue()** (where xxxx is the primitive type, e.g. Character.charValue() and Boolean.booleanValue()) returns the value of the basic type stored in the object.

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Abstract methods

- Sometimes when defining a class one wants to guarantee that a certain method exists but cannot provide implementation for this method which would work for all classes extending the given one.
- A method can be declared as *abstract* without providing implementation.

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Example: Number class

- · The abstract class Number is the superclass of classes Byte, Double, Float, Integer, Long, and Short.
- · Subclasses of Number must provide methods doubleValue(), floatValue(), intValue(), longValue() to convert the represented numeric value to double, float, int, and long. These methods are declared abstract in Number.
- · You just assume that each Number can be converted to double, float, etc. but for each particular type those methods will be different.

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Abstract class

- · A class which contains abstract methods must be declared abstract .
- It is not possible to create instances of an abstract class.
- A class which does not contain abstract methods can also be declared abstract. This is done to make it impossible to create instances of a class.
- · Abstract classes are used to keep the relevant code together at the right place in the class hierarchy, and make it easier to define subclasses
- · Every concrete (non-abstract) class which extends an abstract class should provide implementation for all abstract methods.

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Example: Benchmark class

```
• Taken from Arnold and Gosling.
• Implementation of the benchmark() method depends on the
  code to be tested
abstract class Benchmark {
abstract void benchmark();
public long repeat(int count){
  long start = System.currentTimeMillis();
  for (int i = 0; i < count; i++){</pre>
  benchmark();
  }
  long finish = System.currentTimeMillis();
 return ((finish - start)/count);
}}
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                                                     17
```

Interfaces · Do not confuse them with interfaces in the sense of graphical user interfaces! An interface is a type which contains only abstract methods and related constants, classes and interfaces. Any class which implements an interface is guaranteed to provide its methods. Interfaces provide only design whereas classes provide both design and implementation. Instances of a class which implements an interface I can be treated as being of type I. A class can implement several different interfaces (a bit of multiple inheritance through the back door). 18

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Interfaces and classes

- · Interfaces are in many respects similar to classes.
- Interfaces are types; an object can be declared to be of type I, where I is an interface.
- Interfaces have members, just as classes do.
- Interface can extend another interface.
- Main difference is: interfaces cannot be instantiated, and they are more abstract than abstract classes.

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Example: Java Collections

- Methods all Collections must implement: add(Object o); contains(Object o); remove(Object o); size();..
- Methods all Lists must implement: indexOf(Object o); Object get(int index); ...
- AbstractList abstract class to extend when implementing an array-type (random access to any index) list. Some methods (to support iteration through the list) already implemented using abstract methods get(int index) and size().
- AbstractSequentialList abstract class to extend when implementing a list with sequential access (starting at the head of the list and visiting elements in sequence). Here get() and set() implemented, iterator() and size() abstract. Lecture 6: A



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