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## Computer Science II 4003-232-01 (Spring 20073)

Week 2: Inheritance, Polymorphism, and Interfaces

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## Object Class

## Example Methods in the Object Class

**boolean equals(Object o)**  
Test if another object is the same as the current one (test by *reference value*)

**int hashCode()**  
Used to define integer hash codes for hash sets (a type of data structure). In Object, this is the object's address.

**Object clone()**  
Copies the state of an object to produce a copy.  
e.g. `int[] targetArray = (int []) sourceArray.clone();`

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**void finalize()**

- Invoked by the garbage collector before an object is destroyed.
- Objects without a reference are “garbage.”
- By default, does nothing.
- You should never invoke `finalize()` in a program!
- Example: `FinalizationDemo.java` (p. 323)

**Class getClass()**

- The JVM creates objects to represent classes (“meta-objects”), including the class name, constructors, and methods. There is a class “Class” used to define these.
- It is possible to query a Class object to get information about a class at runtime.
- Every object may be asked to return the Class object (meta-object) with which it is associated using `getClass()`

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## getClass() example

```
Object obj = new Object();
Class metaObject = obj.getClass();
System.out.println("Class is: "
    + metaObject.getName());
```

**produces**

Class is: `java.lang.Object`

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## Polymorphism and Casting

(text 9.7 – 9.8)

## Dynamic Binding (or *Polymorphism* of Methods)

### Definition

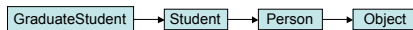
- Selecting the definition of a method to invoke at runtime (i.e. which definition to *bind* to the method call)
- Must match method name, and argument number, order and types
- Important when methods can be overridden (e.g. `toString()`)

### Dynamic Binding In Java

The search for which definition to bind to a method call starts *from the actual (constructed) class of an object*, or a named class, and proceeds up the inheritance hierarchy towards `Object`.

### Example

`PolymorphismDemo.java` (Liang pp. 311-312)



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## Dynamic Binding and Arguments

### Method Arguments in Java

- May be of any type that is considered a subtype (e.g. subclass) of the parameter type.
- `public static void m(Object x)` will accept any object belonging to a subclass of `Object` as an argument (i.e. from any class!)
- `public static void p(double x)` accepts any numeric type for `x` (byte, short, int, long, float, double) and implicitly perform a *widening type conversion* (cast) if necessary: see p.40 in course text.
- For overloaded methods, start with *actual operands' type* and use the method definition with the *most specific ('narrowest') accepting formal parameter*
- Example: `OverloadedNumbers.java`

### Generic Programming

- Takes advantage of dynamic binding, ability to handle many types in the same way (*generically*) and invoke overridden methods

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## The 'instanceof' operator

### Use

A boolean operator that tests whether an object belongs to a given class.

### Examples

```
Circle myCircle = new Circle(1.0);
– myCircle instanceof Circle // true
– myCircle instanceof Object // true
– myCircle instanceof String // false
```

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## Type Casting Objects

### Upcasting

- Converting the type of an object to a superclass ("up" the inheritance/type hierarchy). Usually not explicit, as properties of superclasses are inherited by subclasses automatically.
- e.g. `Object o = new Student();` // `Student` referenced as an `Object`
- Similarly, parameters of type `Object` may accept objects of any other type, with an implicit cast to class `Object`.

### Downcasting

- Converting the type of an object to a subclass ("down" the inheritance hierarchy). Requires explicit casting, with a check to ensure that the cast will be successful using `instanceof`.
- e.g. `if (o instanceof Student) Student s = (Student) o;`
- e.g. `TestPolymorphismCasting.java` (Liang p. 315)

### Why do we need to check types before downcasting?

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## Precedence of Cast vs. Dot operator

### Caution!

The access (dot) operator has higher precedence than type casting.

### Fix:

Put casting operations in brackets when paired with access operators, e.g.  
`((Circle)object).getArea()` vs.  
`(Circle)object.getArea()`

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## Subtle Point: Matching the Method vs. Selecting the Method Definition

### Matching the Method Signature (static)

- For objects, the selection of which method signature to use is determined at compile time based on the reference variable type
- Put another way, the type of a reference to an object determines which class contract is active for an object
- If the active class contract is a superclass of the class that defines a desired method, it will not be found.
  - e.g. `Object o = new Circle(1); o.getRadius()` // won't work.
  - `Object o = new Circle(1); ((Circle)o).getRadius()` // will work.

### Selecting the Method Definition (dynamic)

Is done dynamically at runtime (dynamic binding). The *actual (constructed) class* determines the implementation used.

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## (Aside: Hiding Data and Methods)

- **Static Methods and**
- **Static/Instance Data Members**  
*cannot be overridden; only hidden. (Avoid this!)*

### Accessing Hidden Methods and Data

- Using `super()` in the subclass
- Using a reference variable of the superclass type (i.e. use the superclass type (interface))
- Unlike instance methods, static methods and data members are bound at compile time ("statically")
- *Example: HidingDemo.java* (p. 326)
- **\*\* Static methods and fields can always be accessed directly using the class name (if it is visible, using `Class.staticMethod()`)**

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## Exercise: Polymorphism

### A. What is wrong with the following code?

```
public class Test {  
    public static void main(String[] args) {  
        Object fruit = new Fruit();  
        Object apple = (Apple) fruit;  
    }  
}  
  
class Apple extends Fruit { }  
class Fruit { }
```

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### B. Indicate whether each of the following statements are valid or invalid.

1. `Object o1 = new String("test");`
2. `if (o1 instanceof String) { };`
3. `if (o1 instanceof Circle) { };`
4. `Object o2 = new Circle(1); // passed radius`
5. `String s1 = o1;`
6. `String s2 = (String) o1;`
7. `Object o3 = (Object) s2;`
8. `String s4 = ((Object)o1).toString();`
9. `String s5 = (Circle)o2.toString();`
10. `Object o4 = (Object) o1;`

### C. Why should `instanceof` be used before performing a downcast of an Object?

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## Abstract Classes and Interfaces

## Abstract Method

### Definition

A method which has a signature, but no body. All abstract methods are instance methods (non-static).

- e.g. `public abstract int deviseNumber();`

### Purpose

- Class design: permits defining a method signature whose definition may be provided in subclasses.
- Through dynamic binding and overriding, this will allow different versions of the method to be invoked at run time for objects that belong to the abstract class, but different *concrete* subclasses.

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## Abstract Class

### Definition

- A class which may not have any instances created from it, used only as a template for subclasses. Otherwise, it is a normal class, and is included in the class inheritance hierarchy.

– **All classes that contain abstract methods \*must\* be declared `abstract`.**

- e.g. `public abstract class GeometricObject() { }`

### Class Design

- In general, superclasses should be designed to contain common features of subclasses (to maximize code reuse, e.g. `Object` class)
- Abstract classes are useful for defining common data and behaviors for subclasses that may represent significantly different object types.
- **Defines a common interface** for these (possibly very) different subclasses

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### Concrete Class

A class which may be used to create instances .  
Abstract classes are not concrete classes.

### Additional Notes on Abstract Classes

- May still have constructors defined (though protected access more appropriate than public)
- May be used as a data type for reference vars.
  - e.g. `GeometricObject g = new Circle(1.0);`
  - This is one of their key uses; as an interface to access common data and methods of different subclasses.

### Subclasses of Abstract Classes

- Must implement all abstract methods, or also be declared abstract (no instances).

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## Examples

### Compare

Figure 9.1 and Figure 10.1.

### TestGeometricObject.java (p. 345)

### Uses of Abstract Class:

- Abstract class allows us to get areas and perimeters using a single method, though the computation of these in the Circle and Rectangle classes are completely different.

### Another Example (Text 10.3)

Calendar class (abstract) and Gregorian Calendar (concrete subclass of Calendar)

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## Examples

### TestGeometricObject.java (p. 345)

### Uses of Abstract Class:

- Abstract class allows us to get areas and perimeters using a single interface, though the computation of these in the Circle and Rectangle classes are completely different.

### Another Example (Text 10.3)

Calendar class (abstract) and Gregorian Calendar (concrete subclass of Calendar)

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## A Yet More Restricted Class Type: Interfaces in Java

### Definition

- A type of class which defines only (*public static final*) constants and (*public*) abstract *instance* methods.
- Provides a data type for reference variables from which the *interface* may be used to act on objects associated with the interface type.
- NOTE: Interfaces are *not* part of the class hierarchy

### Java Syntax

Defined using the “interface” rather than “class” keyword

- e.g. `public interface Cloneable { ... }`

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## Motivation for Interfaces in Java

### Multiple Inheritance is Prohibited

We cannot inherit from multiple classes; in particular, state is only inherited through a strict linear path in the inheritance tree (hierarchy)

### But...

- Still wish to allow very different data types (classes) to have common methods to support generic programming (e.g. the ability to compare objects using a single interface (Comparable))
- A class may ‘implement’ one or more interfaces to support these ‘generic’ types of computation.

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## Example: Comparable Interface

### Purpose

- Allow definition of a method for determining which of a pair of objects of the same class is ‘larger’ or if they are the ‘same size.’
- Can then use `compareTo()` to compare Strings, Students (e.g. by student id), Geometric objects (e.g. by area), etc. using a single method with different definitions (one per class)

#### Returns:

-1: this < argument  
0: this, argument same  
1: this > argument

```
package java.lang
```

```
public interface Comparable {  
    public abstract int compareTo(Object o);  
}
```

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## Example Classes Using Comparable Interface

```
public class String extends Object implements Comparable {
    ...
}
```

```
public class Date extends Object implements Comparable {
    ...
}
```

### Interface as a Reference Variable Type

The following are valid for String object s and Date object d:

- s instanceof String,
- s instanceof Object,
- s instanceof Comparable
- d instanceof java.util.Date,
- d instanceof Object,
- d instanceof Comparable

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## Example of a 'Generic' Comparison Function

```
public class Max {
    public static Comparable max(Comparable o1, Comparable o2) {
        if (o1.compareTo(o2) > 0)
            return o1;
        else
            return o2;
    }
}
```

### Example Usage:

```
String s1 = "a"; String s2 = "b";
String s3 = (String)Max.max(s1,s2);
```

```
Date d1 = new Date(); Date d2 = new Date();
Date d3 = (Date)Max.max(d1,d2);
```

Objects of any class that implements *Comparable* can be used with *Max.max()* (e.g. a revised *Rectangle* class (see p. 350))

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## Interfaces and Inheritance

### Classes Implementing Interfaces

- Concrete and Abstract classes may inherit from only one parent.
- However, they may implement multiple interfaces.

```
public class A extends B implements InterfaceA,
    InterfaceB, ..., InterfaceN { }
```

### Interfaces extending Interfaces

Interfaces may inherit from and extend one or more interfaces.

```
public Interface NewInterface extends IntA, ..., IntN { };
```

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## Example: UML Representation of Inheritance/Implementation

See Figure 10.5

Objects of Class2 are instances of *all* the other classes and interfaces shown. This means variables referring to a Class2 object may be any of these types.

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## Marker Interfaces

### Marker Interface

- An interface that contains no constants or methods; 'flags' a class as having certain properties (e.g. to tell Java to permit certain operations)
- e.g. "Cloneable" (designates that objects of a class may have their state copied into another object)

```
public class House implements Cloneable, Comparable { ... }
```

```
House h1 = new House(1,1750.50); // id, area
House h2 = (House)house1.clone();
```

.. See text Section 10.4.4 for details.

### \*\*Shallow vs. Deep Copies

- Shallow: object references copied by value (copies reference to a single object) - danger of manipulating the "original" data in this case
- Deep: object data is copied into new objects, and "copied" references point to the new objects and not the original ones (e.g. using clone())

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## Exercise: Abstract Classes and Interfaces

**A.** Given that class *Date* implements the *Cloneable* interface and overrides *equals()*, what is the output of the following?

```
Date date = new Date();
Date date2 = (Date) date.clone();
System.out.println(date == date2);
System.out.println(date.equals(date2));
```

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**B.** When would you choose to use an interface instead of an abstract class in a Java program?

**C.** What types of data and methods may be included in an abstract class? Can an abstract class include a constructor?

**D.** What types of data and method may be included in an interface? Can an interface include a constructor?

**E.** What is a class that may create instances called?

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**F. Which of the following are legal abstract classes?**

- a. class A { abstract void unfinished() {}; }
- b. public class abstract A { abstract void unfinished(); }
- c. class A { abstract void unfinished(); }
- d. abstract class A { protected void unfinished(); }
- e. abstract class A { abstract void unfinished(); }
- f. abstract class A { abstract int unfinished(); }

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**G.** Which of the following are correct?

- a. interface A { void print() {}; }
- b. abstract interface A extends I1, I2 { abstract void print() {}; }
- c. abstract interface A { print(); }
- d. interface A { void print(); }

*(NOTE: as all methods and constants in an interface have the same modifiers, they may be omitted)*

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**D. What is output by the following?**

```
public class Driver {
    public static void main(String args[]) {
        A refA = new B(); B refB = new B();
        System.out.println(refA.toString() + " " + refB.toString() + " " + ((Object)refA).toString());
        System.out.println(refA.toString() + " " + refB.toString());
        System.out.println(refA.getX() + " " + refB.getX());
        System.out.println(refA.x + " " + refB.x);
    }
}

class A { // Note: default constructor is automatically defined.
    public int x = 1;
    public int getX() { return x; }
    public String toString() { return "Class A"; }
    public static String toAnotherString() { return "Class A-2"; }
}

class B extends A { // Note: default constructor is automatically defined.
    public int x = 2;
    public int getX() { return x; }
    public String toString() { return "Class B"; }
    public static String toAnotherString() { return "Class B-2"; }
}
```

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