Abstract Classes

CSE 114 INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING

Abstract classes

If a class has at least one method defined as abstract, the class is called an abstract class.

An abstract method is a method that has only its signature defined without its body - just like the methods in an interface.

See abstract/Benchmark.java • abstract/MethodBenchmark.java

Announcements

Today: Abstract classes

Recommended reading for this slide set: Chapter 13 of Liang

Interfaces

An interface is a **pure abstract class**. That is, an interface does not include any implementation of any method in it.

It only contains the design aspects, i.e., only abstract methods (without the keyword abstract although it can be included optionally).

Plus, an interface is defined as an interface, not as a class.

- Of course, you can have an abstract class that has all of its methods defined as abstract.
- $\,\circ\,$ In that case, it would be more useful if it is turned into an interface. Why is that?

Class (regular class)

A class contains a full implementation of all of the methods that are declared in it or in its superclasses and super-interfaces.

That is, a class cannot have any method (whether it is declared in it or in one of the inherited interfaces or in one of the inherited abstract classes) that is **not** fully implemented.

So, we call the usual class that we have been using a 'concrete' class (as opposed to an 'abstract' class).

Abstract class

If a class is neither an interface nor a concrete class, then it is an abstract class.

That is, an abstract class has some methods implemented in it while there is at least one method not-implemented (as in an interface).

Obviously, we cannot make any instances (objects) of an abstract class just like we cannot make any instances (objects) of an interface.

So:

- An interface is a design that is not implemented at all
- An abstract class is a design that is partially implemented
- A (concrete) class is a design that is fully implemented

Abstract class (cont.)

If a method has the 'abstract' keyword in front of it, it is an abstract method.

If there is at least one abstract method in a class, then the class is called abstract class and we also add the keyword 'abstract' in front of the class declaration to indicate that.

final class or method

Sometimes, a class designer can decide to make a method to be 'final' to tell its subclasses that they are not allowed to override the definition given in the superclass.

The 'final' modifier can also be applied to an entire class.

A final class cannot be extended at all. For example, given this class definition: public final class Standards { // class internals

The class Standards cannot be used in the 'extends' clause of another class.

Ex: Abstract class w/ all abstract methods

An example of an abstract class which has all of its methods defined as abstract

See abstract/Shape.java (Shape as a class, not an interface) abstract/Circle.java (these are given for completeness) abstract/Box.java abstract/Point.java

You would not use an abstract class like this in your programming practice though. I created this example just to illustrate the point. Since a class can inherit only one class in Java, you will lose the opportunity of inheriting another class if you defined Shape as a class and inherited it. You would want to define it as an interface so that it can be inherited in addition to another class.

Ex: Abstract class w/ only some abstract methods

This is the usual kind of an abstract class

In this example, Shape is an abstract class, not an interface

See abstract2/Shape.java abstract2/Square.java

- abstract2/Circle.java
- abstract2/Rectangle.java
- abstract2/UseShape.java

Here, Shape is a class that implements Comparable

Ex: Interface

Shape as an interface (same as what we saw in one of our earlier lectures)

See abstract3/Shape.java abstract3/Box.java abstract3/Circle.java abstract3/Rectangle.java

> abstract3/Point.java abstract3/UseShape.java

What is an OO Programming Language?

Here is a paper entitled "What is an Object- Oriented Programming Language?" by Kathleen Fisher and John C. Mitchell.

It is a very good paper and the first 2 sections of the paper will be readable for you based on what we have studied so far.