Programming in Java: lecture 7

- Inheritance
- Polymorphism
- Abstract Classes
- this and super
- Interfaces
- Nested Classes and other detail
- Example

Slides made for use with "Introuction to Programming Using Java, Version 5.0" by David J. Eck Some figures are taken from "Introuction to Programming Using Java, Version 5.0" by David J. Eck Lecture 3 covers Section 5.5 to 5.7



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Last time

- Objects, Classes and Instanes
- Getters and setters
- Constructors and object initialization
- Wrapper Classes and Autoboxing
- Garbage collection and the heap
- Object oriented analysis and design
- Example

Classes and Objects

- A Class is a template
- Objects are objects
- Objects are instances of a given class



Integer Object non-static member equals(int i)

Inheritance

Objects are instances of a given class



Inheritance



Inheritance

Syntax

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}

public class (subclass-name) extends (existing-class-name) {

```
// Changes and additions.
```

Extending existing classes

- new methods
- override methods
- new instance variables

Class hierarchy

Everything extends Object



Polymorphism

- Two concepts
- We can write code that can handle all future subclasses
- We can have variables without knowing the exact type of the object that it refers to

A variable that can hold a reference to an object of class A can also hold a reference to an object belonging to any subclass of A.

Abstract class

- Cannot make objects from abstract classes
- Can make variables from abstract classes



Abstract example

public abstract class Shape {

```
Color color; // color of shape.
void setColor(Color newColor) {
    // method to change the color of the shape
    color = newColor; // change value of instance variable
    redraw(); // redraw shape, which will appear in new color
}
```

this and super

- special variables
- cannot be assigned to
- this the object we are currently in
- super used to call methods of the super class
 - forgets the exact type of the object
- special use in constructors
 - Used as a method name
 - Calls other constructors

this - example

```
public class Student {
    private String name; // Name of the student.
    public Student(String name) {
         // Constructor. Create a student with specified name.
       this.name = name;
   }
      •
      . // More variables and methods.
      .
}
```

super – example

public class SymmetricBrighten extends RandomBrighten {

```
void brighten(int row, int col) {
      // Brighten the specified square and its horizontal
      // and vertical reflections. This overrides the brighten
      // method from the RandomBrighten class, which just
      // brightens one square.
   super.brighten(row, col);
   super.brighten(ROWS - 1 - row, col);
   super.brighten(row, COLUMNS - 1 - col);
   super.brighten(ROWS - 1 - row, COLUMNS - 1 - col);
}
```

} // end class SymmetricBrighten

Constructor example

public class GraphicalDice extends PairOfDice {

}

```
public GraphicalDice() { // Constructor for this class.
```

. // More constructors, methods, variables...

Multiple inheritance

Not allowed in Java



Multiple inheritance (NOT allowed in Java)

Interfaces

- Describes an aspect
- Completely abstract class
 - nothing can be implemented

```
public interface Drawable {
    public void draw(Graphics g);
}
```

```
public class Line implements Drawable {
    public void draw(Graphics g) {
        . . . // do something---presumably, draw a line
    }
    . . . // other methods and variables
}
```

Interfaces

Implementing multiple interfaces (serializable)

class FilledCircle extends Circle

implements Drawable, Fillable {

Use of objects

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Drawable figure; // Declare a variable of type Drawable. It can // refer to any object that implements the // Drawable interface.

figure = new Line(); // figure now refers to an object of class Line
figure.draw(g); // calls draw() method from class Line

Nested classes

Classes inside classes

- Static
 - Only one new type

Class

static nested class

Non-static





Object o2 same type

Nested classes

Classes inside classes

- Static
 - Only one new type

Class

nested class

- Non-static
 - One new type per object



Example – static

public class WireFrameModel {

. . . // other members of the WireFrameModel class

```
static public class Line {
    // Represents a line from the point (x1,y1,z1)
    // to the point (x2,y2,z2) in 3-dimensional space.
    double x1, y1, z1;
    double x2, y2, z2;
} // end class Line
```

. . . // other members of the WireFrameModel class

} // end WireFrameModel

Example – non static

public class PokerGame { // Represents a game of poker.

```
private class Player { // Represents one of the players in this game.
    .
    .
    .
} // end class Player
```

private Deck deck; // A deck of cards for playing the game. private int pot; // The amount of money that has been bet.

Anonymous Inner Classes

If you only need it in one place

Drawable redSquare = new Drawable() {
 void draw(Graphics g) {
 g.setColor(Color.red);
 g.fillRect(10,10,100,100);
 }

Static import

import static (package-name).(class-name).(static-member-name);

```
import static (package-name).(class-name).*;
```

import static java.lang.System.out;

import static java.lang.Math.*;

Enums

- Enums are classes
- each enumerated type is a public static final member



Team programming