

## DM503 Programming B

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# ADVANCED OBJECT-ORIENTATION

## **Object-Oriented Design**

- classes often do not exist in isolation from each other
- a vehicle database might have classes for cars and trucks
- in such situation, having a common superclass useful
- Example:

```
public class Vehicle {
  public String model;
  public int year;
  public Vehicle(String model, int year) {
     this.model = model; this.year = year;
  public String toString() {return this.model+" from "+this.year;}
```

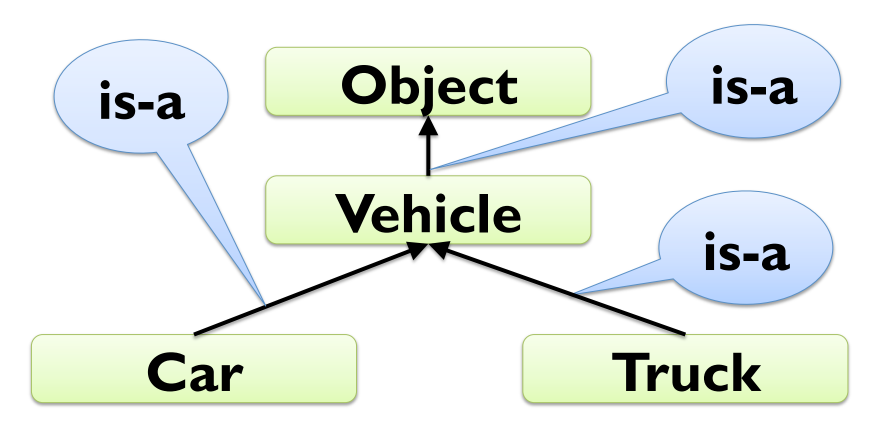
### **Extending Classes**

- Car and Truck then extend the Vehicle class
- Example:

```
public class Car extends Vehicle {
  public String colour;
  public Car(string model, int year, String colour) {
     this.colour = colour; // this makes NO SENSE
  public String toString() { return this.colour; }
public class Truck extends Vehicle {
  public double maxLoad;
```

## **Class Hierarchy**

- class hierarchies are parts of class diagrams
- for our example we have:



#### **Abstract Classes**

- often, superclasses should not have instances
- in our example, we want no objects of class Vehicle
- can be achieved by declaring the class to be abstract
- Example:

```
public abstract class Vehicle {
   public String model;
   public int year;
   public Vehicle(string model, int year) {
      this.model = model; this.year = year;
   }
   public String toString() {return this.model+" from "+this.year;}
```

## **Accessing Attributes**

- attributes of superclasses can be accessed using "this"
- Example:

```
public class Car extends Vehicle {
  public String colour;
  public Car(string model, int year, String colour) {
     this.model = model; this.year = year; this.colour = colour;
  public String toString() {
     return this.colour+" "+this.model+" from "+this.year;
```

## **Accessing Superclass**

- methods of superclasses can be accessed using "super"
- Example:

```
public class Car extends Vehicle {
  public String colour;
  public Car(string model, int year, String colour) {
     this.model = model; this.year = year; this.colour = colour;
  public String toString() {
     return this.colour+" "+super.toString();
```

## **Superclass Constructors**

constructors of superclasses can be accessed using "super"

```
Example:
public class Car extends Vehicle {
  public String colour;
  public Car(string model, int year, String colour) {
     super(model, year);
     this.colour = colour;
  public String toString() {
     return this.colour+" "+super.toString();
```

#### **Abstract Methods**

abstract method = method declared but not implemented useful in abstract classes (and later interfaces) Example: public abstract class Vehicle { public String model; public int year; public Vehicle(string model, int year) { this.model = model; this.year = year; public String toString() {return this.model+" from "+this.year;} public abstract computeResaleValue();

#### **Interfaces**

- different superclasses could have different implementations
- to avoid conflicts, classes can only extend one (abstract) class
- interfaces = abstract classes without implementation
- only contain public abstract methods (abstract left out)
- no conflict possible with different interfaces
- Example:

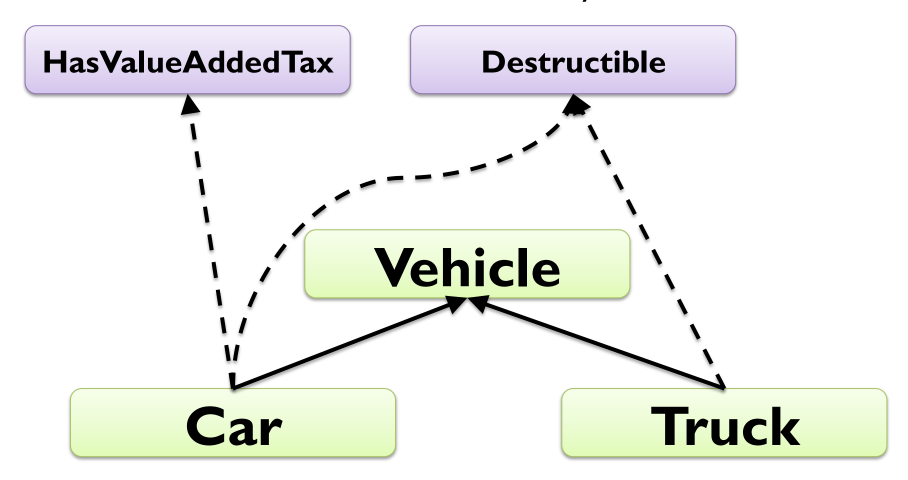
```
public interface HasValueAddedTax {
    public double getValueAddedTax(double percentage);
}
public class Car implements HasValueAddedTax {
    public double getValueAddedTax(double p) { return 42000; }
    ... }
```

#### **Interfaces**

Example: public interface HasValueAddedTax { public double getValueAddedTax(double percentage); public interface Destructible { public void destroy(); public class Car implements HasValueAddedTax, Destructible { public double getValueAddedTax(double p) { return 42000; } public void destroy() { this.model = "BROKEN"; }

## **Interface and Class Hierarchy**

interfaces outside normal class hierarchy



## PROJECT PART I

### **Organizational Details**

- exam project consisting of 2 parts
- both parts have to be passed to pass the course
- projects must be done individually, so no co-operation
- you may talk about the problem and ideas how to solve them
- deliverables:
  - written 4 page report as specified in project description
  - handed in BOTH electronically and as paper
  - deadline: Monday, December 12, 12:00
- ENOUGH now for the FUN part ...

#### **Board Games: Tic Tac Toe & Co**

Tic Tac Toe: simple 2 player board game played on a 3 x 3 grid

- extended rules for n-way Tic Tac Toe:
  - n players
  - (n+I) x (n+I) grid
  - 3 marks in a row, column, diagonal

● ○ ○ 2-way Tic Tac Toe		
1	2	
	2	
1		1

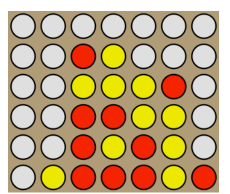
- Goal: complete an implementation of n-way Tic Tac Toe
- Challenges: Interfaces, GUI, Array Programming

#### **Board Games: Tic Tac Toe & Co**

- Task 0: Preparation
  - download and understand existing framework
  - need to describe design in your report!
- Task I: Bounding and Shifting Coordinates
  - implement check whether position on board or not
  - implement shift with given differential vector
- Task 2: Implementing the Board
  - get mark for a position or check if it is free
  - record the move of a player
  - check whether there are any moves left
  - check the winning condition

#### **Board Games: Tic Tac Toe & Co**

- Task 3: Testing the Game
  - test game play for standard 2 player 3 x 3 Tic Tac Toe
  - test game play for n-way Tic Tac Toe with n > 2
- Task 4 (optional): Connect Four
  - different simple board game
  - can be implemented similar to Tic Tac Toe
- Task 5 (optional): Go
  - rich board game in a league with chess
  - can be implemented like this, too
  - more challenging!





# GRAPHICAL USER INTERFACES

#### HelloWorld Reloaded

- Java standard GUI package is Swing
- from popup message to professional user interface
- Example:

```
import javax.swing.*;
public class HelloWorldSimple {
  public static void main(String[] args) {
     JOptionPane.showMessageDialog(null, "Hello World!");
```

- more challenging to do anything more complicated
- multi-threaded event-driven model-based UI design :- o

## **Dialogs**

- user dialogs are created using JDialog class
- basically like JFrame (next slide), but with a parent window
- often used via static JOptionPane methods
- Example:

## Creating a Window

- windows are represented by objects of class JFrame
- constructor gets title displayed at top of window
- Example:

```
JFrame window = new JFrame("My first window!");
window.setSize(400, 250); // set size of window to 700x400
window.setLocation(50, 50); // top-left corner at (50, 50)

// exit program when window is closed
window.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
window.setVisible(true); // show window on the screen
```

## **Creating Content**

- content is placed in objects of class JPanel
- on these we can either
  - draw directly on it using the paintComponent method
  - add ready-made components using the add method
- every window has a JPanel as its main "content pane"
- Example I (draw directly): public class MyPanel extends JPanel { public void paintComponent(Graphics g) { super.paintComponent(g); g.drawString("My first panel!", 100, 100);

## **Creating Content**

- content is placed in objects of class JPanel
- on these we can either
  - draw directly on it using the paintComponent method
  - add ready-made components using the add method
- every window has a JPanel as its main "content pane"
- Example 2 (add a button):

```
|Button button = new |Button("My first button!");
button.addActionListener(new ButtonHandler());
JPanel panel = new JPanel();
panel.add(button);
window.setContentPane(panel);
window.pack();
```

#### **Listeners and Events**

```
= changes in the user interface
  events
  mouse movement, key pressed, button clicked, ...
  listeners = objects that respond to events
  Example (ActionListener for button from previous slide):
import java.awt.*;
import java.awt.event.*;
public class ButtonHandler implements ActionListener {
  public void actionPerformed(ActionEvent e) {
     System.exit(0);
```

#### **Mouse Events**

- interface MouseListener for mouse events
- needs to be added using addMouseListener methods
- often component class implementing the interface itself
- Example (panel that changes color during click):

```
public class Clicky extends JPanel implements MouseListener {
  public Clicky() { this.addMouseListener(this); }
  public void mousePressed(MouseEvent event) {
     this.setBackground(Color.RED);
  public void mouseReleased(MouseEvent evt) {
     this.setBackground(Color.GRAY);
```

#### Colors

- colors are represented by objects of class Color
- define by RGB values or use pre-defined constants
- Example:

```
import java.awt.*;
|Panel panel = new |Panel(new BorderLayout());
JPanel panelA = new JPanel();
panelA.setBackground(new Color(192, 64, 128)); // strange color
JPanel panelB = new JPanel();
panelB.setBackground(Color.RED));
panel.add(panelA, BorderLayout.NORTH);
panel.add(panelB, BorderLayout.SOUTH);
```

#### **Labels**

- simple component to display strings or images
- labels are objects of class JLabel
- text, colors, fonts etc. can be changed during runtime
- Example:

```
JLabel label = new JLabel("My first label!", JLabel.CENTER);
...
label.setText("something more interesting");
label.setForeground(Color.BLUE);
label.setBackground(Color.YELLOW);
label.setOpaque(true); // background filled
label.setFont(new Font("Serif", Font.ITALIC, 15));
```

#### **Fonts**

- fonts represented by objects of class Font
- constructor takes name, style, and point size
- see Java API documentation for more examples
- Example:

```
import java.awt.*;
...
Font font = new Font("Arial", Font.BOLD, 42);
JButton button = new JButton("Click me!");
button.setFont(font);
...
```

#### **Borders**

- borders are represented by objects of class Border
- borders can be added to any component
- typically created using static methods in BorderFactory
- Example:

## **Panel Layout**

- layout = spatial organization of components
- components can be either
  - organized by absolute coordinates
  - organized by an object of class LayoutManager
- Example I (layout with BorderLayout):

```
JPanel panel = new JPanel(new BorderLayout());
panel.add(new JButton("North"), BorderLayout.NORTH);
panel.add(new JButton("Center"), BorderLayout.CENTER);
panel.add(new JButton("West"), BorderLayout.WEST);
panel.add(new JButton("South"), BorderLayout.SOUTH);
panel.add(new JButton("East"), BorderLayout.EAST);
```

## **Panel Layout**

- layout = spatial organization of components
- components can be either
  - organized by absolute coordinates
  - organized by an object of class LayoutManager
- Example 2 (layout with GridLayout):

```
JPanel panel = new JPanel(new GridLayout(2,3));
panel.add(new JButton("North"));
panel.add(new JButton("Center"));
panel.add(new JButton("West"));
panel.add(new JButton("South"));
panel.add(new JButton("East"));
```