# CSE 143 Java Models and Views Reading: Ch. 18 1/18/2005 (c) 2001-s, University of Washington 07-1

# Overview

- Topics
  - · Displaying dynamic data
  - · Model-View-Controller (MVC)
  - · Observer Pattern

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# Review: Repainting the Screen

- GUI components such as JPanels can draw on a Graphics context by overriding paintComponent
- Problem: Drawings aren't permanent need to be refreshed
  - · Window may get hidden, moved, minimized, etc.
- Even components like buttons, listboxes, file choosers etc. also must render themselves
  - Seldom a reason to override paint methods for such components
- There are indirect but more convenient ways to change the rendering – e.g., changing the text of a label

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07-3

# Review: Using paintComponent

- Every Swing Component subclass has a *paintComponent* method Called *automatically* by the system when component needs redrawing
- Program can override paintComponent to get access to the Graphics object and draw whatever is desired
- To request the image be updated, send it a repaint() message
   paintComponent() is eventually called
- $\ensuremath{^{\bullet}}$  "Render" is the word for producing the actual visual image
- Rendering may take place at multiple levels
- Ultimate rendering is done by low-level software and/or hardware

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07-4

07-1

07-2

# **Drawing Based on Stored Data**

- Problem: how does paintComponent() know what to paint?
   What is painted might change over time
- · Answer: we need to store the information somewhere
- · Where?
  - Store detailed graphical information in the component Lines, shapes, colors, positions, etc.
    Probably in an instance variable, accessible to paintComponent
- Store *underlying* information in the component
- Store objects that know how to paint themselves
- Store references to the underlying data and query it as needed data object returns information in a form that might differ from the underlying data paintComponent translates the data into graphics
- · All of these approaches can be made to work. What is best?

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07-5

# Model-View-Controller Pattern

- Idea: want to separate the underlying data from the code that renders it
  - · Good design because it separates issues, reduces coupling
- · Allows multiple views of the same data
- · Model-View-Controller pattern
- Originated in the Smalltalk community in 1970's
- Used throughout Swing
  Although not always obvious on the surface
- · Widely used in commercial programming
- Recommended practice for graphical applications

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# **MVC Overview**

### Model

· Contains the "truth" - data or state of the system

### • View

 Renders the information in the model to make it visible to users in desired formats

Graphical display, dancing bar graphs, printed output, network stream....

### Controller

- · Reacts to user input (mouse, keyboard) and other events
- · Coordinates the models and views

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07-7

# MVC Interactions and Roles (1)

### · Model

- · Maintains the data in some internal representation
- · Maintains a list of interested viewers
- Notify viewers when model has changed and view update might be needed
- Supplies data to viewers when requested Possibly in a different representation
- Generally should not know about display or user interface details

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# MVC Interactions and Roles (2)

- · View
  - · Maintains details about the display environment
- · Gets data from the model when it needs to
- Renders data when requested (by the system or the controller, etc.; in Java, often implements paintComponent to do this)
- · May catch user interface events and notify controller
- · Controller
  - · Intercepts and interprets user interface events
- · Routes information to models and views

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07-9

# MVC vs MV

- · Separating Model from View...
  - · ...is just good, basic object-oriented design
  - · usually not hard to achieve, with forethought
- Separating the Controller from the View is a bit less clear-cut
- Often the Controller and the View are naturally closely related buttons or mouse clicks on a panel in a JFrame, for instance
- · Controller and view frequently use GUI Components
- OK to fold view and controller together when it makes sense
   Fairly common in modern user interface packages

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07-10

07-8

# **Implementation Note**

- Model, View, and Controller are design concepts, not class names
- · Might be more than one class involved in each
- · Can have multiple views and controllers (only 1 model)
- The View might involve a number of different GUI components
- · MVC might apply at multiple levels in a system
  - · A Controller might use a listbox to interact with a user.
  - That listbox is part of the Controller
  - However, the listbox itself has a Model and a View, and possibly a Controller

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07-11

# **Observer Pattern**

- The MVC design is a particular instance of a more general idea: the "observer" pattern
- Key idea: object that might change keeps a list of interested observers and notifies them when something happens
  - · Observers can react however they like
- Support in the Java library: interface java.util.Observer and class java.util.Observable
- · Model implements Observer
- Observers register themselves with Observable objects and are notified when they change
- Use this if you want, but can be overkill for simple projects
   CSE143 demo programs do this by hand for clarity

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07-12

CSE143 Sp05 07-2