

Model-View-Controller and Event Driven UI

CS 160: User Interfaces
Jeffrey Heer

Includes slides based on those of James Landay.

Topics

Interactive application programming

- Component Model
- Event-Driven User Interfaces

Model-View-Controller

- Architecture for interactive components
- Why do we need it?
- Changing the display

Interactive Application Programming

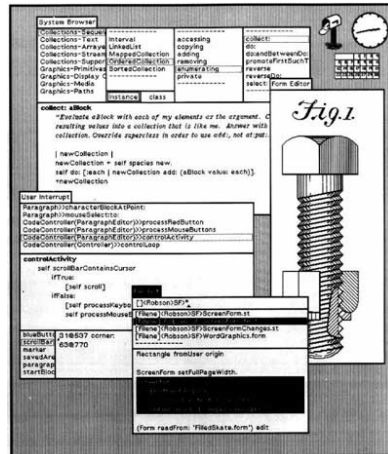
In the beginning...

```
bash-2.05b$ pwd
/home/dstone
bash-2.05b$ cd /usr/portage/app-shells/bash
bash-2.05b$ ls -al
total 68
drwxr-xr-x  3 root root 4096 May 14 12:05 .
drwxr-xr-x 26 root root 4096 May 17 02:36 ..
-rw-r--r--  1 root root 13710 May  3 22:35 ChangeLog
-rw-r--r--  1 root root 2924 May 14 12:05 Manifest
-rw-r--r--  1 root root 3720 May 14 12:05 bash-2.05b-r11.ebuild
-rw-r--r--  1 root root 3516 May  2 20:05 bash-2.05b-r9.ebuild
-rw-r--r--  1 root root 5083 May  3 22:35 bash-3.0-r11.ebuild
-rw-r--r--  1 root root 4030 May 14 12:05 bash-3.0-r7.ebuild
-rw-r--r--  1 root root 2921 May 14 12:05 bash-3.0-r8.ebuild
-rw-r--r--  1 root root 4267 Mar 29 21:11 bash-3.0-r9.ebuild
drwxr-xr-x  2 root root 4096 May  3 22:35 files
-rw-r--r--  1 root root 164 Dec 29 2003 metadata.xml
bash-2.05b$ cat metadata.xml
<?xml version="1.0" encoding="UTF-8"?>
<DOCCTYPE pkgmetadata SYSTEM "http://www.gentoo.org/dtd/metadata.dtd">
<pkgmetadata>
  <herdname>system</herd>
</pkgmetadata>
bash-2.05b$ sudo /etc/init.d/bluetooth status
Password:
* status: stopped
bash-2.05b$ ping -q -c1 en.wikipedia.org
PING rr.chtpa.wikimedia.org (207.142.131.247) 56(84) bytes of data.

--- rr.chtpa.wikimedia.org ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 112.076/112.076/112.076/0.000 ms
bash-2.05b$ grep -i /dev/sda /etc/fstab | cut --fields=3
/dev/sda1      /mnt/sda1     /ext3
/dev/sda2      /mnt/usbkey   /ntfs
/dev/sda2      /mnt/ipod     /hfs
bash-2.05b$ date
Wed May 25 11:36:56 PDT 2005
bash-2.05b$ lsmod
Module                  Size  Used by
joydev                  8256  0
ipn2200                 17312  0
ieee80211               44720  1 ipn2200
ieee80211_crypt         4872  2 ipn2200,ieee80211
e1000                  84468  0
bash-2.05b$
```

<http://www.cryptonomicon.com/beginning.html>

The Xerox Alto (1973)



Event-Driven UIs

Old model (e.g., UNIX shell, DOS)

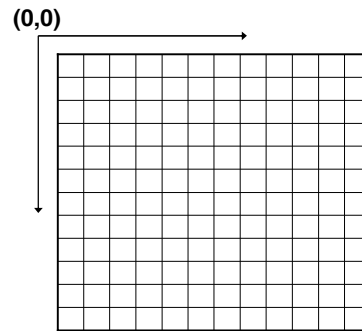
- Interaction controlled by system, user queried for input when needed by system

Event-Driven Interfaces (e.g., GUIs)

- Interaction controlled by user
- System waits for user actions and then reacts
- More complicated programming and architecture

2D Graphics Model

- Drawing Canvas with coordinate system
 - Origin typically at top-left, increasing down and to the right
 - Units depend on the output medium (e.g., pixels for screen)
- Graphics Context
 - Device-independent drawing abstraction
 - Potentially holds state for
 - Clipping region
 - Color
 - Typefaces
 - Stroke model
 - Coordinate transforms
 - Rendering methods
 - Draw, fill shapes
 - Draw text strings
 - Draw images



Component or Widget Model

Encapsulation and organization of interactive components (“widgets”)

- Typically using a class hierarchy with a top-level “Component” type implementing basic bounds management, and event processing

Drawn using underlying 2D graphics library

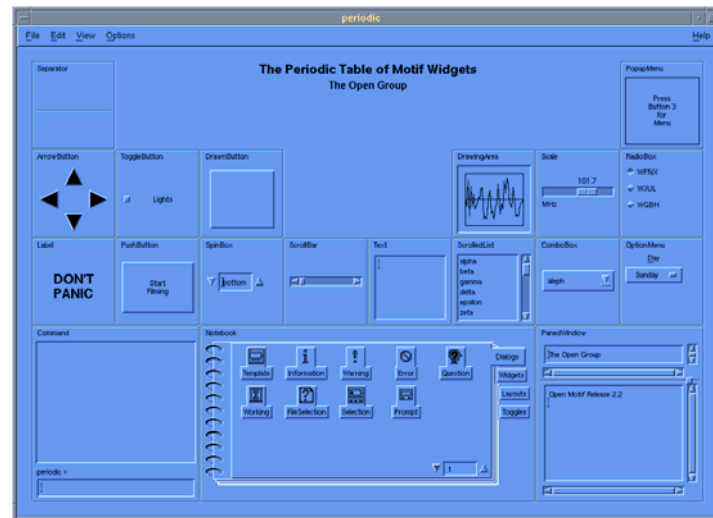
Input event processing and handling

- Typically mouse and keyboard events

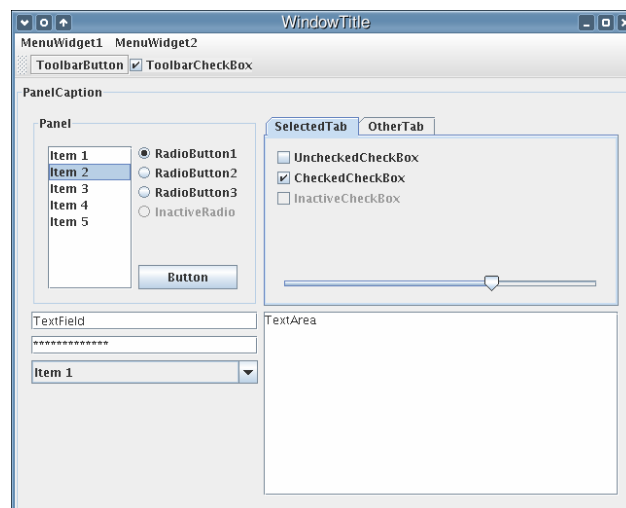
Bounds management (damage/redraw)

- Only redraw areas in need of updating

Periodic Table of Motif Widgets



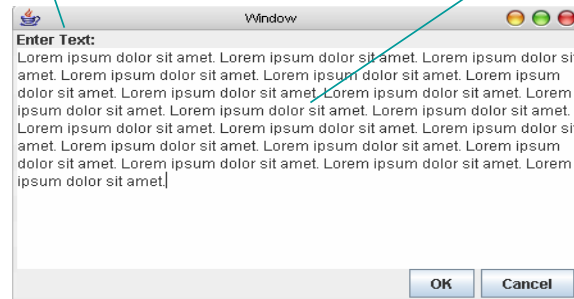
Java Swing Widgets



User Interface Components

Label

TextArea



Buttons

Each component is a clipped 2D canvas with its own coordinate system.

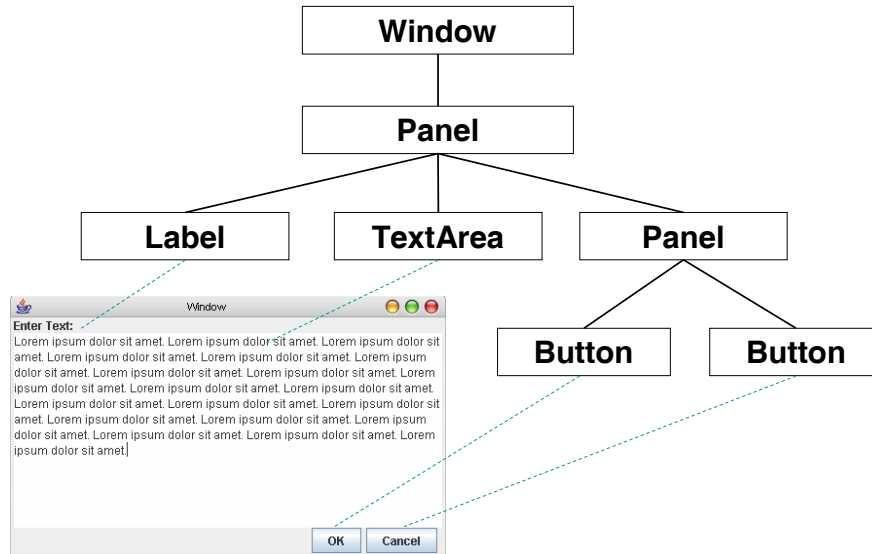
User Interface Components

- Each component is an object with
 - Bounding box
 - Paint method for drawing itself
 - Drawn in the component's co-ordinate system
 - Callbacks to process input events
 - Mouse clicks, typed keys

```
public void paint(Graphics g) {  
    g.fillRect(...); // interior  
    g.drawString(...); // label  
    g.drawRect(...); // outline  
}
```

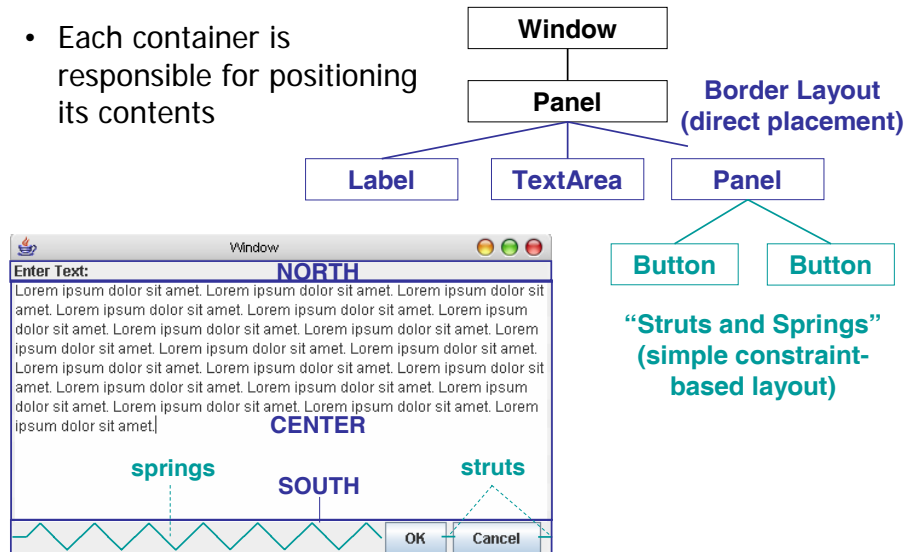


Containment Hierarchy



Component Layout

- Each container is responsible for positioning its contents



Events

User input is modeled as “events” that must be handled by the system.

Examples?

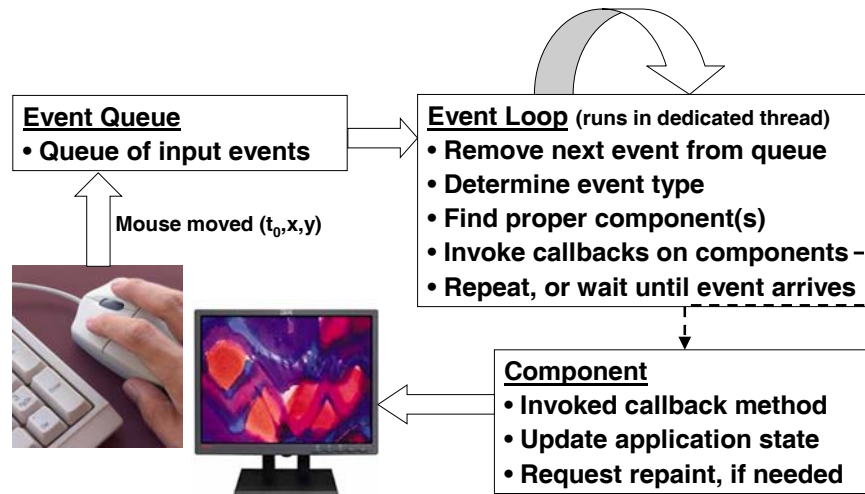
- Mouse input
 - Mouse entered, exited, moved, clicked, dragged
 - Inferred events: double-clicks, gestures
- Keyboard (key down, key up)
- Window movement, resizing

Anatomy of an Event

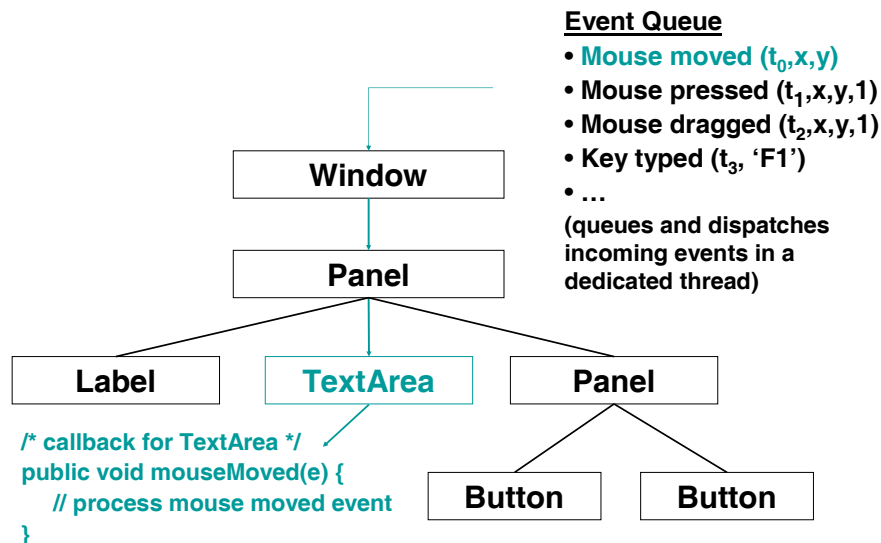
An event encapsulates the information needed for handlers to react to the input

- Event Type (mouse moved, key down, etc)
- Event Source (the input component)
- Timestamp (when did event occur)
- Modifiers (Ctrl, Shift, Alt, etc)
- Event Content
 - Mouse: x,y coordinates, button pressed, # clicks
 - Keyboard: which key was pressed

Event Dispatch Loop



Event Dispatch



Demo

Explore Java's event handling model

Use debugger to walk into Swing internals

Need source from Sun, provided w/ JDK

Model-View-Controller Architecture

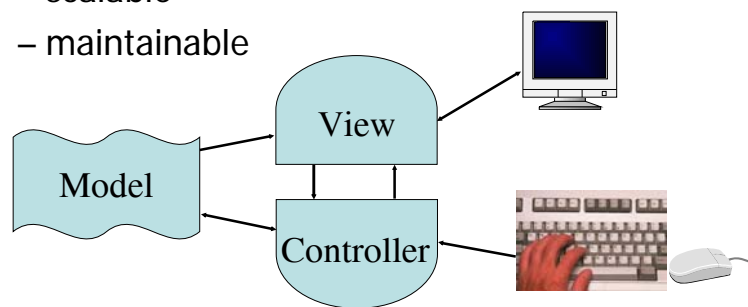
Model-View-Controller

Architecture for interactive apps

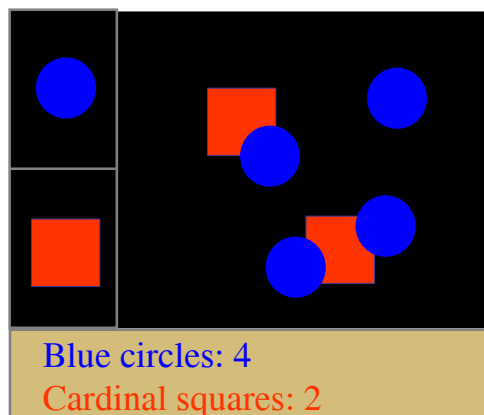
- introduced by Smalltalk developers at PARC

Partitions application in a way that is

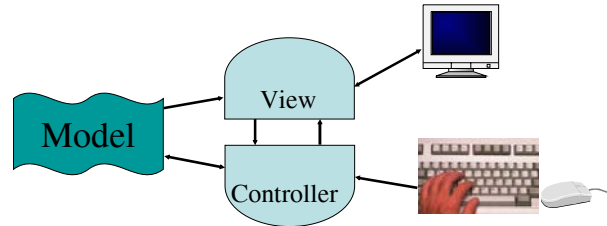
- scalable
- maintainable



Example Application



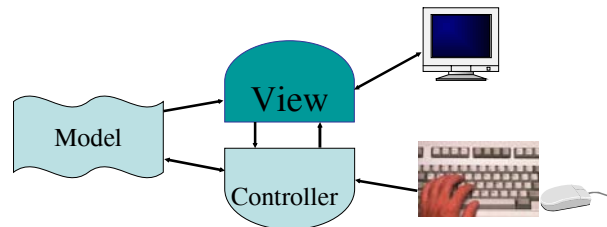
Model



Information the app is trying to manipulate
Representation of real world objects

- circuit for a CAD program
 - logic gates and wires connecting them
- shapes in a drawing program
 - geometry and color

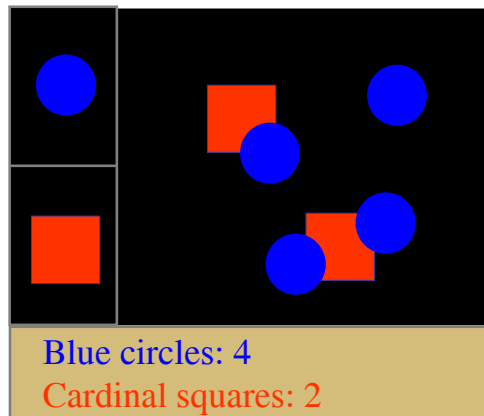
View



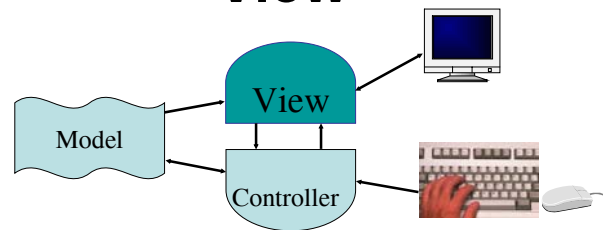
Implements a visual display of the model
May have multiple views

- e.g., shape view and numerical view

Multiple Views



View



Implements a visual display of the model

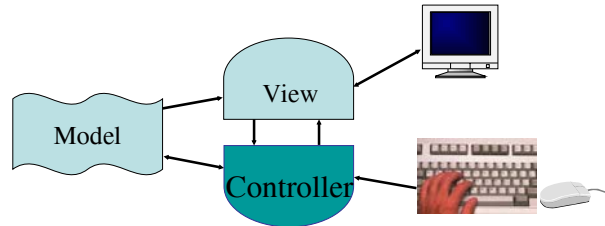
May have multiple views

- e.g., shape view and numerical view

Any time the model is changed, each view must be notified so that it can change *later*

- e.g., adding a new shape

Controller

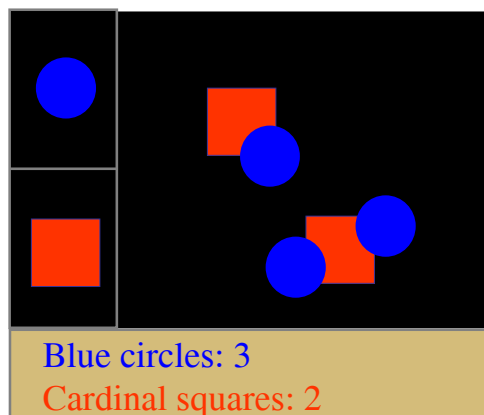


Receives all input events from the user

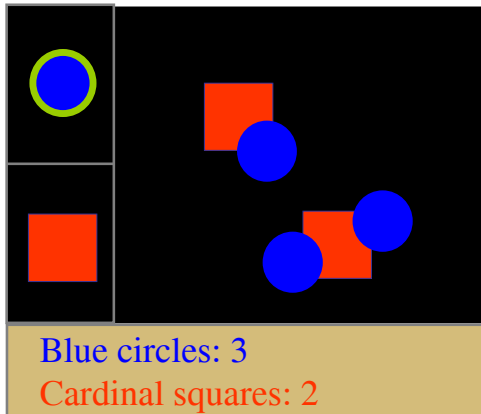
Decides what they mean and what to do

- communicates with view to determine the objects being manipulated (e.g., selection)
- calls model methods to make changes on objects
 - model makes change and notifies views to update

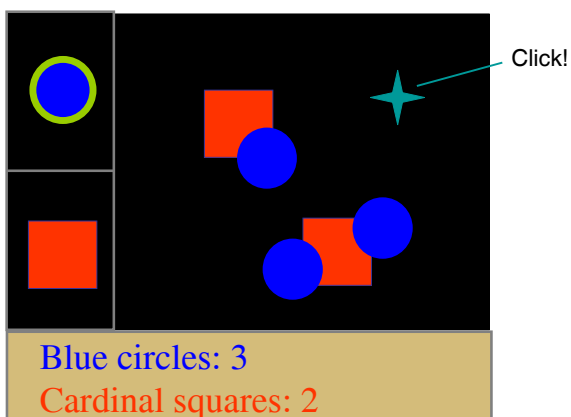
Controller



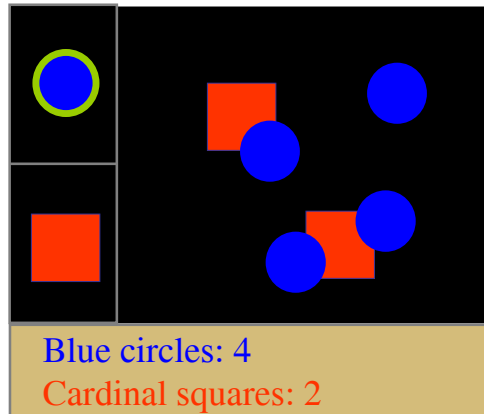
Controller



Controller



Controller



Relationship of View & Controller

"pattern of behavior in response to user events (controller issues) is independent of visual geometry (view issues)"

Controller must contact view to interpret what user events mean (e.g., selection)

Combining View & Controller

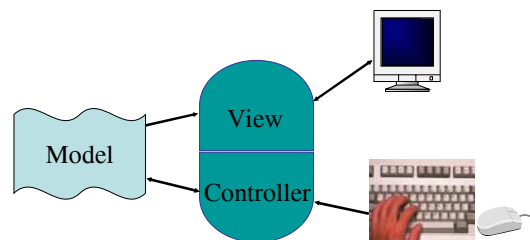
View and controller are tightly intertwined

- lots of communication between the two

Almost always occur in pairs

- i.e., for each view, need a separate controller

Many architectures combine into a single class



Why MVC?

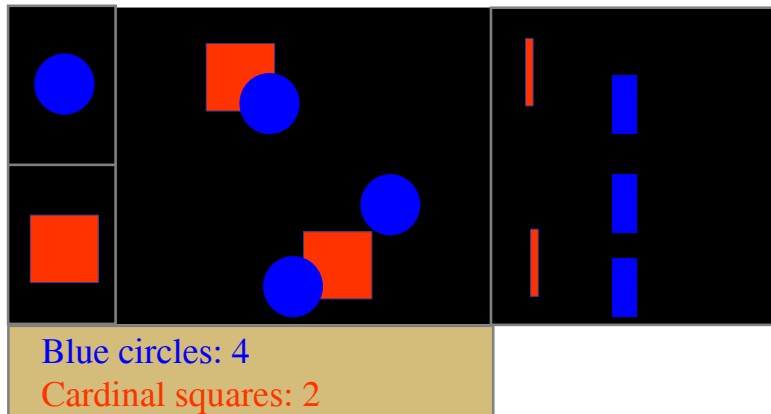
Combining MVC into one class will not scale

- model may have more than one view
 - each is different and needs update when model changes

Separation eases maintenance and extensibility

- easy to add a new view later
- model info can be extended, but old views still work
- can change a view later, e.g., draw shapes in 3-d (recall, view handles selection)
- flexibility of changing input handling when using separate controllers

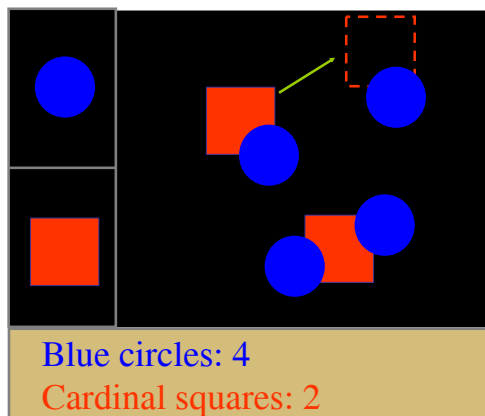
Adding Views Later



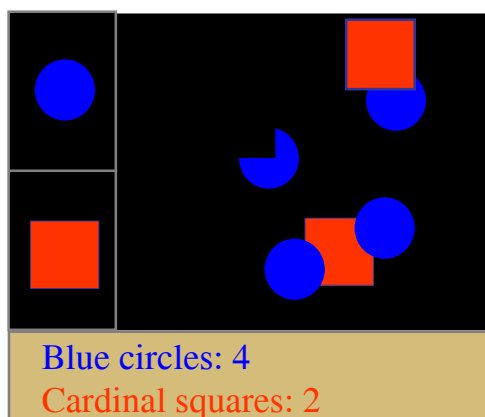
Changing the Display

How do we redraw when shape moves?

Moving Cardinal Square



Erase w/ Background Color and Redraw



Changing the Display

Erase and redraw

- using background color to erase fails
- drawing shape in new position loses ordering

Move in model and then redraw view

- change position of shapes in model
- model keeps shapes in a desired order
- tell **all** views to redraw themselves in order
- slow for large / complex drawings
 - flashing! (can solve w/ double buffering)

Damage / Redraw Method

View informs windowing system of areas that need to be updated (i.e., *damaged*)

- does not redraw them at this time...

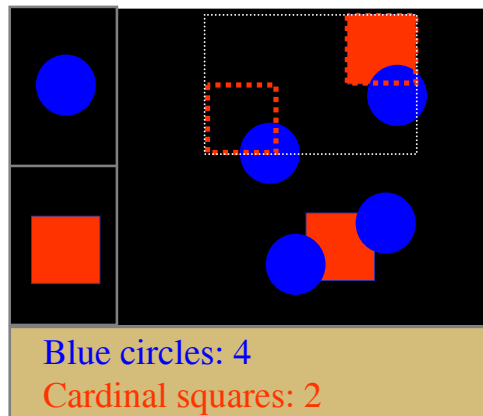
Windowing system

- batches updates
- clips them to *visible* portions of window

Next time waiting for input

- windowing system calls *Repaint* method
 - passes region that needs to be updated

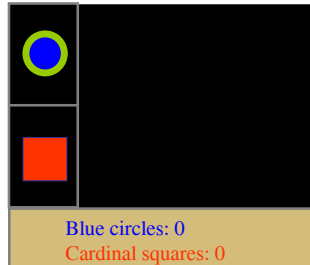
Damage old, Change position in model, Damage new



Event Flow

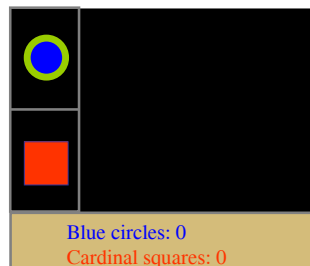
Creating a new shape

Event Flow (cont.)



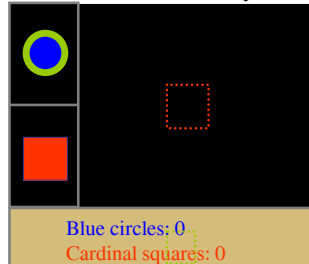
Assume blue circle selected

Event Flow (cont.)



Press mouse over tentative position
Windowing system identifies proper window for event
Controller for drawing area gets mouse click event
Checks mode and sees "circle"
Calls models AddCircle method with new position

Event Flow (cont.)



AddCircle adds new circle to model's list of objects

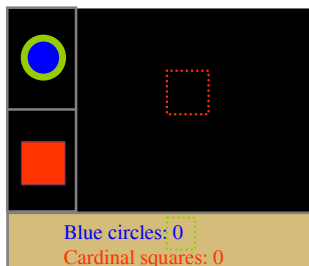
Model then notifies list of views of change

- drawing area view and text summary view

Views notifies windowing system of damage

- both views notify WS without making changes yet!
 - model may override

Event Flow (cont.)



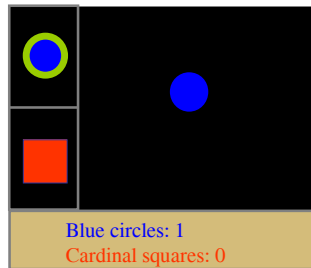
Views return to model, which returns to controller

Controller returns to event handler

Event handler notices damage requests pending and responds

If one of the views was obscured, it would be ignored

Event Flow (cont.)



Event handler calls views' Repaint methods with damaged areas

Views redraw all objects in model that are in damaged area

Dragging at Interactive Speeds

Damage old, move, damage new method may be too slow

- must take less than ~100 ms to be smooth

Solutions

- don't draw object, draw an outline (cartoon)
 - use XOR to erase fast (problems w/ color)
- save portion of frame buffer before dragging
 - draw bitmap rather than redraw the component
- modern hardware often alleviates the problem

Review

Event-Driven Interfaces

- Hierarchy of components or widgets
- Input events dispatched to components
- Components process events with callback methods

Model-View-Controller

- Break up a component into
 - **Model** of the data backing the widget(s)
 - **View** determining the look of the widget
 - **Controller** for handling input events
- Provides scalability and extensibility

Looking forward

- Containment hierarchy model is now over 20 years old, designed in a context of significantly less processing and graphics power.
- Dominant model in use today, and still quite useful, but in many cases limiting.
- Limitations include:
 - Assumes rectangular components
 - Limited support for animation
 - Level of extensibility (varies by toolkit)
- Suitability for next-generation interfaces?