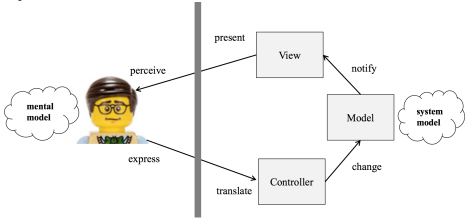
# CS 349 Midterm Review

# Background & History

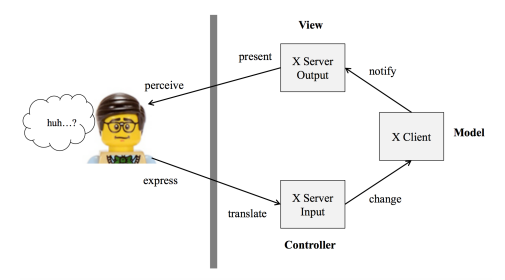
- User interface:
  - The place where a person <u>expresses intention</u> to an artifact, and the artifact <u>presents feedback</u> to the person
  - The way people (mental model) and technology (system model) interact
  - Represented as MVC:



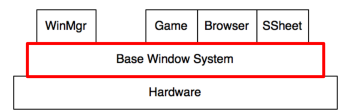
- Interface: external presentation (visual, physical, auditory) to the user
  - e.g. controls
- Interaction: actions invoked by user and corresponding responses (behaviour)
  - e.g. action and dialog
- Batch interfaces (1945-1965)
  - Sets of instructions fed via punch cards
  - Only used by highly trained individuals
- Conversationalist interface (1965-1985+)
  - Text-based feedback and input
  - I/O is in system language, not task language
  - Vannevar Bush conceptualized the memex, a desk with integrated display, input, and data storage
  - Ivan Sutherland created the Sketchpad, an early graphical interface with a light pen and direct manipulation
  - Douglas Engelbart invented the mouse, introduced copy/paste
  - Alan Kay worked on the Xerox Star, first commercial computer with GUI
- Graphic user interface (1984+)
  - Hardware interface: high resolution & refresh graphics display, keyboard, and pointing device
  - WIMP interface: windows, icons, menus, and pointer
  - Benefits of GUI:
    - Keeps the user in control
    - Emphasize recognition (discovery of options) over recall (memorizing commands)
    - Uses metaphor; makes interaction language closer to user's language

# Windowing Systems & X11

- Windowing system: provides input, output, and window management capabilities to the OS
- X Windows (X11):
  - Standard windowing system for Unix-based systems
- X11 architecture
  - X Client handles all application logic
  - $\blacksquare$  X Server handles all user input & display output
  - There may be many clients each client is an application; server draws all clients onto one screen and reads all input



- Structure of an X program (application is run on the X client):
  - Perform client initialization
  - Connect to X server (e.g. XOpenDisplay(), XCreateWindow())
  - Perform X related initialization (e.g. create graphic contexts with XCreateGC(); put window on the screen with XMapRaised())
  - Event loop
    - Get next event from server (e.g. XNextEvent())
    - Handle event (e.g. XLookupKeysym())
    - Send draw request to server (e.g. flush output buffer with XFlush())
  - Close down connection to X server (e.g. XCloseDisplay())
  - Perform client cleanup
- X11 is a base windowing system:

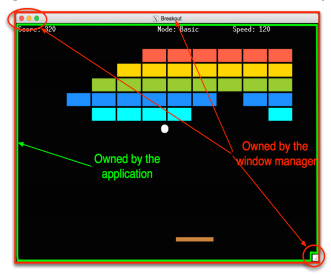


■ A standard/protocol for creating windows, low-level graphical output, and user input

- Does not specify the style of each application's UI
- Provides each application with a window and manages its access
- Each application (only) owns a <u>canvas</u>; shielded from details such as visibility, other windows, etc.
- Some design goals of X11/BWS:
  - Supports multiple overlapping & resizable windows
  - A display may have multiple screens (e.g. monitors) and a window may span multiple screens
  - High-performance, high-quality text, 2D graphic & imaging

# • Window manager:

- Provides interactive components (e.g. menus, close button, resizing)
- The WM owns each application's window itself (while application owns the canvas)
  - o i.e. application developers usually cannot change the window style
- Separation of the WM from the BWS enables many alternative "look and feels"



#### Drawing

- Three conceptual drawing models:
  - Pixel (e.g. images)
  - Stroke (e.g. lines, outlines of shapes)
  - Region (e.g. text, filled shapes)
- X11 uses graphics contexts to store drawing options/parameters stored on X server
- Clipping: exposing only a particular region (specified by a mask) of an underlying image
- Implementation in X11:
  - XSetClipMask(), XSetClipRectangles()
  - Only exposed area is repainted
- Painter's Algorithm: draw shapes in layers from back to front to create composite shapes
- Implementation in X11:
  - o Displayable class with abstract paint() method
  - Implement paint() in each subclass

o Draw list of Displayables from back to front, clear screen on every repaint

## • Events & animation

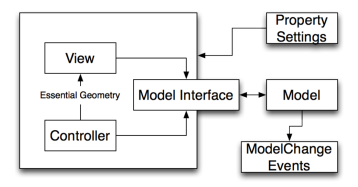
- Objective: need to map input from real-word devices to actions within a system
- Event-driven programming: flow of program is determined by <u>events</u> such as user input (key press, mouse click, input focus change) or sensor/timer events
- Implementation in X11:
  - Use XSelectInput() and event masks (e.g. KeyPressMask etc.) to register for types of events
  - Use XNextEvent() to dequeue the next event; may block if no events
    - ♦ Use XPending() to check for # of events before dequeueing
  - Should dequeue all events before repainting to avoid input lag
  - Should subtract time spent in event loop from sleep() to maintain consistent FPS
  - Should draw all images to a *buffer* (XCreatePixmap()), then copy the buffer onto the screen in one go (XCopyArea()) (aka. double buffering)
    - ♦ Avoids displaying an intermediate image (i.e. flickering)

# Widgets & Events

- Widgets: parts of an interface that have their own behaviour
  - Control their own appearance; recieve and handle their own events
  - Widgets toolkit defines a set of GUI components
  - Design goals:
    - Complete covers wide range of functionality
    - Consistent look-and-feel across components
    - <u>Customizable</u> developers can extend functionality
  - Consistent behaviour of components helps users anticipate how the interface will react, and promotes easier *discoverability* of features

<ul> <li>Heavyweight widgets:</li> <li>Wrappers around OS's native GUI &amp; windowing system</li> <li>e.g. Java AWT</li> </ul>	<ul> <li>Lightweight widgets:</li> <li>OS provides top-level window in which widgets are drawn</li> <li>Toolkit is responsible to passing events to widgets</li> </ul>
Advantages:  • Events passed directly to OS/BWS  • Preserves the OS look-and-feel	Advantages:      Consistent look-and-feel across platforms     Consistent widget set across platforms     Allows for highly optimized widgets
Disadvantages:      OS-specific programming     Small set of common widgets across different platforms	Disadvantages:  • May appear "non-native"

- Widgets as logical input devices
  - Characteristics:
    - Model manipulated by the widget (e.g. number, text)
    - Events generated by the widget (e.g. changed)
    - Properties (behaviour and appearance) of the widget (e.g. colour, size, allowed values)



- Model is abstracted into an interface/abstract class for more code reuse and customizability
  - Interface may provide many accessors, mutators & event-firing functions to be implemented by the custom widgets, allowing for easy manipulation of custom data
- Essential geometry is computed by the view; controller interacts with it
  - Mapping mouse position/action to some behaviour or concept in the model

- $\circ$  e.g. mouse position  $\rightarrow$  scrollbar region/position
- Examples of widgets and their characteristics:
  - o e.g. button
    - $\diamond$  Model = none; events = push; properties = label, size, colour etc.
  - e.g. radio button
    - $\diamond$  Model = Boolean; events = changed; properties = size, colour etc.
  - o e.g. text field
    - ⋄ Model = string; events = changed, selection; properties = optional formatters, font etc.
- Special value widgets: colour picker, calendar etc.
- Event dispatch  $\rightarrow$  event handling  $\rightarrow$  notifying view & windowing system
- Event dispatch: dequeueing events from event queue and pushing to appropriate applications
- Interactor tree hierarchy of containers and their nested widgets
- Positional dispatch input sent to widget under mouse cursor location
  - Bottom-up dispatch:
    - Event is routed to leaf (lowest) widget in interactor tree
    - Widget can process the event or pass to its parent
    - e.g. widget belongs in a group/container may be better for container to handle the event
    - Advantage: event does not have to traverse through entire tree to arrive at widget
  - Top-down dispatch:
    - Event is routed to highest-level node that contains mouse cursor
    - Widget can process the event or pass to child component
    - Advantages:
      - ♦ Parent widget can enforce policies (e.g. make children view-only)
      - ♦ Easy event logging (as it traverses down through the tree)
- Focus dispatch events dispatched to widget that has keyboard/mouse focus
  - At most one widget each can be in keyboard & mouse focus at a given time
  - Focus dispatch also needs positional dispatch to change focus (i.e. mouse click)
  - Accelerator keys (i.e. keyboard shortcuts) can bypass focus dispatch they're handled before widget receives events

# Heavyweight toolkits:

- BWS has visibility to all widgets
- Can use top-down or bottom-up dispatch

#### Lightweight toolkits:

- BWS only has visibility to application window
- Toolkit dispatches event to widget
- Can only use top-down dispatch
- Event handling: interpreting events in widget's application code
  - Event loop & switch statement (X11):
    - All events are consumed in one event loop
    - Switch statement selects the appropriate code for each event (switch (event.type) ...)
    - Downsides: switch statement needs to encompass every type of event (too many!)
  - Inheritance binding (Java, OS X):

- Events are dispatched to base widget class with predefined event handling methods (default behaviour)
- Child widget overrides methods with custom behaviour
- o Downsides:
  - ♦ Event handling code in application logic (child widget) no separation of concerns
  - ♦ Difficult to add new events
- Listener binding (Java):
  - o <u>Interface binding</u> widget class implements event listener interfaces

```
public class A implements Listener { // implement all methods }
```

- Object binding widget class holds listener objects (implement listener interface as a nested class)
  - Event handling & application code are decoupled
    this.addListener(new Listener() { // implement all methods });
- <u>Adapter pattern</u> widget class holds adapter objects (class with boilerplate implementations)
- Delegate binding (.NET):
  - Delegates "point" to a method (or methods); invoking delegate calls all associated methods
     delegate = object.Method1; delegate += object.Method2; delegate(args);

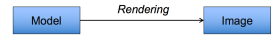
## Layouts

- **Dynamic layout** maximize use of available of space by widgets, while maintaining consistency & visual quality of spatial layout
  - May adjust location, size, visibility & look-and-feel of widgets
- Adaptive/responsive layout changing spatial layout & swapping widgets to adapt to different device sizes
- Widgets may define constraints for size (e.g. min, preferred, max), position (e.g. anchors)
  - Use layout managers to size & position child widgets
- Composite pattern group/container of widgets and individual widgets are treated uniformly
  - Widgets are organized in a tree hierarchy
- Strategy pattern abstract out the algorithm so that it can be changed at run-time
  - Layout manager can employ different layout strategies
- Types of layouts:
  - Fixed widgets have fixed size & position
    - e.g. set LayoutManager to null
  - Intrinsic size parent widget's size depends on contained widgets
    - o Bottom-up algorithm query each child widget for preferred size, then set size for parent
    - o e.g. FlowLayout
  - Variable intrinsic size widget size depends on both parent and contained widgets
    - Bottom-up & top-down algorithm
    - o e.g. BoxLayout, GridBagLayout, BorderLayout
  - Struts and Springs layout specified by contraints and anchors
    - o Strut widgets are fixed in size; spring/glue widgets stretch to fill space
    - o e.g. SpringLayout



# Graphics & Transformations

- 2D graphics:
  - Model mathematical representation of an image/object & its properties
  - Rendering using the properties to create an image to be displayed on the screen
  - Image the rendered model



- Shape model contains data needed to draw a shape (array of points, colour, border width etc.)
- Selection paradigms:
  - <u>Click selection (for lines)</u> find closest line segment to mouse position
    - Check distance from mouse to each line segment using vector projection
    - o Count as "selection" for distance under a certain threshold
  - <u>Click selection (for closed shapes)</u> check if mouse position is within shape
    - For complex polygons, draw a ray extending from the point & count the # of intersections with the polygon's boundary
    - If odd # of intersections, the point is within the polygon; if even #, it is not
  - Alternate approaches (not covered): rubberband rectangle, lasso
- Note: origin is located at the top-left when discussing graphics & transformations
- Affine transformations:
  - **Translation**: add scalar to x and/or y component
    - $\circ$  Can't be done using  $2 \times 2$  matrix
  - **Scaling:** multiply x and/or y components by scalars

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} s_x & 0 \\ 0 & s_y \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix}$$

■ Rotation (about the origin):  $x' = x\cos(\Theta) - y\sin(\Theta)$ ,  $y' = x\sin(\Theta) + y\cos(\Theta)$ 

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} x \cos(\Theta) & -y \sin(\Theta) \\ x \sin(\Theta) & y \cos(\Theta) \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix}$$

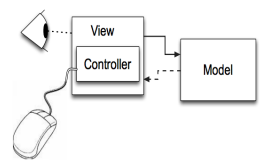
- Solution for translation: <u>homogeneous coordinates</u>
  - $\circ$  [x, y, w] represents a point at [x/w, y/w]; i.e. a scaling factor for coordinates
- $\blacksquare$  Order of operations: scale  $\rightarrow$  rotate  $\rightarrow$  translate
  - $\circ \quad x' = s_x(x\cos(\Theta) y\sin(\Theta)) + t_x$
  - $\circ \quad y' = s_y(x\sin(\Theta) + y\cos(\Theta)) + t_y$
  - Since scaling & rotation are about the origin, should <u>translate to origin first</u>, and translate back after scaling/rotation
- Affine transformation matrix: calculates all transformations using  $3 \times 3$  matrix

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} 1 & 0 & t_x \\ 0 & 1 & t_y \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \cos(\Theta) & -y \sin(\Theta) & 0 \\ x \sin(\Theta) & y \cos(\Theta) & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} s_x & 0 & 0 \\ 0 & s_y & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

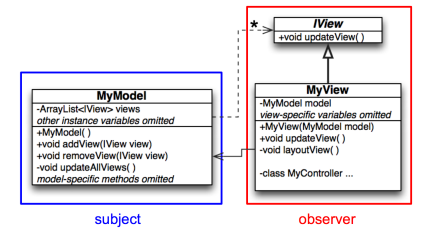
- $\circ$  Transformations are applied right to left  $\leftarrow$
- ullet Scene graph each component has a transformation matrix & draws its child components relative to itself

## Model-View-Controller

- MVC multiple views loosely coupled with the underlying data model
  - Developed for Smalltalk-80 by Trygve Reenskaug
  - $\blacksquare$  Tight coupling of data & presentation prevents easy modification and extension
  - <u>Separation of concerns</u> enables:
    - Alternate forms of interaction/presentation with the same data
    - o Multiple, simultaneous views of data
    - Easy testing of data manipulations that are independent of the UI
  - <u>View & controller</u> can access the <u>model</u> through its interface; model only knows about the view
    - $\circ \quad \text{Controller} \to (\text{notifies}) \to \text{Model}$
    - $\circ$  View  $\rightarrow$  (queries)  $\rightarrow$  Model
    - $\circ$  Model  $\to$  (updates)  $\to$  View
    - Controller & view are tightly coupled in practice:



- MVC is an instance of the **observer pattern** 
  - Allows objects to communicate without knowing each others' specific types



■ In Java, the view implements Observer (like IView); model extends Observable

# Input

- Computer input can be classified by sensing method (e.g. mechanical, motion, contact), continuous vs. discrete, degrees of freedom
- Devices are mostly focused on text & positional input

## • Text input

- QWERTY has many *perceived* problems:
  - o Many common combinations require inefficient finger movements
  - Most typing is done with left hand
  - $\circ$  Most typing is *not* done on the home row
- Dvorak attempts to address these problems, but actual difference in speed is discernible
- Portability (smaller, lower-profile keys) of keyboards also interfere with typing performance
- Soft/virtual keyboards lack haptic feedback, but improves aethestics good for when the amount of input is limited

## • Positional input

- <u>Isometric</u> (force) vs. <u>isotonic</u> (displacement) sensing
  - Device senses displacement (mouse) or force (joystick)
- Position vs. rate control
  - Change in input device maps to change in position (mouse) or speed (joystick)
  - $\circ$  Usually, isometric  $\rightarrow$  rate, isotonic  $\rightarrow$  position
- <u>Absolute</u> vs. <u>relative</u> position
  - o 1:1 mapping between input & output position (touchscreen) or non-1:1 mapping (mouse)
- Direct vs. indirect contact
  - Input takes place on the same surface as output (touch screen) or on a different surface (mouse)
- Dimensions sensed 1 (dial) vs. 2 (mouse) vs. 3 (Wiimote)