Image Panel & Image Navigator

Review

- Graphics2D class for drawing shapes in a component
 - paintComponent(Graphics g)
 - Graphics2D g2 = (Graphics2D)g;
- (0, 0) is the component's upper-left corner
- Shapes: Line2D, Rectangle2D, . . .
- draw(Shape s)
- fill(Shape s)
- drawImage(Image img,
 - int dx1, int dy1, int dx2, int dy2,
 - int sx1, int sy1, int sx2, int sy2)
- drawString(String str, int x, int y)

A Similar Problem: Double Sponge Bob

- Let's solve a problem that is similar to the Record Indexer project
 - Create two frame windows, each containing an instance of the "Sponge Bob" component
 - Allow each window to be scaled and translated
 - Keep the origins of the two windows in synch so that translating one window will perform an equivalent translation in the other window
 - Demo: <u>Double Sponge Bob (Scaling, Translation, Synch)</u>

The Hard Part: Coordinate Transformations

- Shape dimensions and locations are defined in terms of <u>unscaled</u>, <u>untranslated coordinates</u>
 - We call these "world coordinates"
- Each window has its own scaling and translation settings
- This complicates three things:
 - Drawing shapes in each window at the appropriate scale and location
 - Doing "hit testing" on the shapes when mouse events occur
 - Keeping the translation settings of the two windows in synch
- When drawing shapes in a window, we must convert the shape dimensions and locations defined in "world coordinates" to "device coordinates" that can be used for drawing
- This conversion must account for the current scale and translation settings of the window

The Hard Part: Coordinate Transformations

Example

- Suppose that a window currently has a scaling factor of 0.5, and a translation of 10 pixels in the X direction and 20 pixels in the Y direction (i.e., Point (10, 20) is in the top-left corner of the window)
- A shape that is 400 pixels wide in "world coordinates" will be drawn only 200 pixels wide in "device coordinates"
- A shape that is located at position (250, 300) in "world coordinates" will be drawn at position (240, 280) in "device coordinates"

Scaling

- Start with code that implements neither scaling nor translation nor window synchronization
 - Double Sponge Bob (No Transforms)
- Now, add code to implement scaling
 - Add scale field to DrawingComponent and initialize to
 1.0 in constructor
 - Add setScale method to DrawingComponent
 - Add slider change listener to DrawingFrame
 - Add methods to DrawingComponent for converting between world and device coordinates (in both directions)
 - Update draw methods on all DrawingShape sub-classes to handle scale
 - Double Sponge Bob (Scaling)

Translation

- Start with code that implements scaling but not translation or window synchronization
 - Double Sponge Bob (Scaling)
- Now, add code to implement translation
 - Add fields to DrawingComponent for tracking the current origin (in world coordinates), and initialize them to (0,0) in the constructor
 - Modify methods that convert between world and device coordinates to handle translation
 - Add fields and methods for implementing mouse-based translation of shapes (deltas in device coordinates must be scaled to compute equivalent deltas in world coordinates)
 - Double Sponge Bob (Scaling & Translation)

Window Synchronization

- Start with code that implements scaling and translation but not window synchronization
 - Double Sponge Bob (Scaling & Translation)
- Now, add code to implement translation
 - Add DrawingListener interface
 - Add list of listeners and addDrawingListener method to DrawingComponent
 - Add notifyOriginChanged method to DrawingComponent and call it from mouseDragged
 - Implement two listeners on the Drawing class (one for each window), add addDrawingListener method to DrawingFrame, and add a listener to each frame in Drawing
 - Add setOrigin methods to DrawingComponent and DrawingFrame
 - Double Sponge Bob (Scaling & Translation & Synch)

Image Panel

 How can we apply these ideas to implement the Image Panel in the Record Indexer project?

Image Panel

- How can we apply these ideas to implement the Image Panel in the Record Indexer project?
 - Instead of scaling relative to its top-left corner like DoubleSB, the Image Panel scales relative to its center point (panel.width / 2, panel.height / 2)
 - Instead keeping track of the point at the top-left corner of the panel (w_originX, w_originY), the Image Panel keeps track of the point at the center of the panel (w_centerX, w_centerY)
 - Therefore, the transform required to convert points from world to device coordinates is a little different than in DoubleSB
 - translate(getWidth() / 2.0, getHeight() / 2.0);
 - scale(scale, scale);
 - translate(-w_centerX, -w_centerY);

Image Navigator

 How can we apply these ideas to keep the Image Panel and Image Navigator in synch in the Record Indexer project?

Image Navigator

- How can we apply these same ideas to keep the Image Panel and Image Navigator in synch in the Record Indexer project?
 - The Image Panel has its own scale and translation settings
 - The Image Navigator has its own scale setting (based on its current size)
 - Conversions between device and world coordinates are similar to the "Double Sponge Bob" example
 - Zooming in Image Panel preserves the "center point" (i.e., the point at the center of the window should stay fixed during zooming)
 - Image Panel keeps track of the current center point (in world coordinates)
 - The Image Navigator can query the Image Panel for the currently visible rectangle (so it can draw the navigator rectangle)
 - The Image Navigator can adjust the Image Panel's center point as the navigator rectangle is dragged