

CS260 Intro to Java & Android 10.AndroidAdvUI (Part III)

Winter 2015

Winter 2015

CS260 - Intro to Java & Android

Creating TicTacToe for Android

- Thus far we have
 - 1. Created a TicTacToe board
 - 2. Captured onTouch events
 - 3. Hooked up our TicTacToe Java code to the Android code

Creating TicTacToe for Android

- Final steps
 - 1. Highlighting a rectangle
 - 2. Writing text centered in a rectangle
 - 3. Implement the game play

Drawing a Selected Rectangle on Screen Using Pixel Coordinates

- Let's work backward ... at some point we need to draw the selected rectangle in the onDraw
- Here's a hard coded example

private Rect mSelectedRectangle = new Rect ();
private Paint mSelectedRectanglePaint = new Paint ();
mSelectedRectangle.set (10, 10, 50, 50);

mSelectedRectanglePaint.setColor (Color.BLUE);

Set Selected Rectangle on Screen Using Board Coordinates

```
• The selected rectangle area on the display needs to
  be set
private void setSelectedRectangle (int xCoordinate,
int yCoordinate, Rect rectangle)
  {
    rectangle.set ((int) (xCoordinate * mRectangleWidth),
                   (int) (yCoordinate * mRectangleHeight),
                   (int) (xCoordinate * mRectangleWidth +
mRectangleWidth - 1),
                   (int) (yCoordinate * mRectangleHeight +
mRectangleHeight - 1));
  }
```

Selecting Rectangle Using Board Coordinates

• Select the (x,y) coordinates of the rectangle on the screen

Drawing a Selected Rectangle

• In the onTouchEvent, make a call to select

 Add additional logic so that the screen initially has no selected rectangles. As soon as the user hits a rectangle, highlight the selected rectangle

• See the following slide

Drawing a Selected Rectangle



Painting Text

 Finally, we need to paint some text on the screen. Code is based on <u>Hello, Android</u> by Ed burnette

```
•••
```

```
mForeground.setStyle (Style.FILL);
mForeground.setTextSize (mRectangleHeight * 0.75f);
mForeground.setTextScaleX (mRectangleWidth / mRectangleHeight);
mForeground.setTextAlign (Paint.Align.CENTER);
FontMetrics fontMetrics = mForeground.getFontMetrics ();
float xFontCoord = mRectangleWidth / 2;
float yFontCoord = mRectangleHeight / 2
```

- (fontMetrics.ascent + fontMetrics.descent) / 2;

Painting Text

 Drawing text into a rectangle is: canvas.drawText (Integer.toString (i), x * mRectangleWidth + xFontCoord, y * mRectangleHeight + yFontCoord, mForeground);

 You are to draw the numbers 1 through 9 in the TicTacToe board tiles going upper-left to lowerright