# A Method for More Intelligent Touch Event Processing Most Likely Widget

### **Abstract**

Touch devices do not provide users with the ability to specify touch event point (x,y) coordinates with the single-pixel precision of desktop mouse-enabled computers. The result is that touch device users must tolerate frequent activation of unintended UI widgets. This slide deck presents a simple, first-draft method for reducing the frequency of unintended UI widget activation by attempting to infer the *most likely widget* which a user intended to activate rather than naively selecting the widget whose bounding rectangle contains the touch point (x,y) coordinate. Because of the prevalent *Rectangle.contains( Point touchPoint )* based event-to-widget routing method (perhaps unwisely adopted from desktop systems) *missing an intended widget by a single pixel can sometimes invoke dangerous actions on an unintended widget* such as opening a malicious e-mail when a user's intention was to click an adjacent selection checkbox so that the suspicious e-mail could be deleted.

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On the right is a mockup of a typical smartphone e-mail summary app screen. Currently, touch events anywhere within the green rectangle for that (presumed) table cell will be sent to the checkbox. Touch events anywhere within the blue rectangle will cause the e-mail to be displayed.

Even a slight touch positional error such as a touch event in the first pixel column of the 'E' in Email will invoke an unintended and perhaps dangerous action (for instance, opening a malicious e-mail).

In the app mockup to the right, there is a green plus sign at the centroid for the green checkbox active touch area, and a blue plus sign in the e-mail summary text area. Ideally, the red plus sign would be located at the centroid of the checkbox widget vs. its containing table cell, but this is not the case on at least one smartphone platform.

The proposed method is based on:

- Touch point (x,y) to widget centroid distances
- Widget whose bounding rectangle contains (x,y)
- Radius of Confusion: A parameterized constant for the approximate radius of finger touch area/blob in pixels

A simple version of the proposed algorithm:

- ➤ For each touch event point (x,y)
  - Determine the widget whose centroid is closest to (x,y)
  - If this distance is less than the Radius of Confusion:
    - ➤ Map the event to this widget
  - ≻Else
    - If no widget centroid is within the Radius of Confusion distance:
      - ➤ If a widget's bounding rectangle contains (x,y):➤ Map the event to this widget
      - **≻**Else
        - ➤ Disregard touch event

- + Preferred checkbox widget centroid
- + Actual checkbox widget centroid (table cell)
- + Email info textbox centroid
- Active touch area for checkbox widget
- Active touch area for email info textbox area



## **Email Sender #1**



Email subject blah blah yada yada blah bla...7:37 AM First line of email body blah blah yada yada yada blah blah



# Email Sender #2

Email subject blah blah yada yada blah bla...7:16 AM First line of email body blah blah yada yada yada blah blah



# **Email Sender #3**

Email subject blah blah yada yada blah bla...6:42 AM First line of email body blah blah yada yada yada blah blah



# **Email Sender #4**

Email subject blah blah yada yada blah bla...6:05 AM First line of email body blah blah yada yada yada blah blah

Note that this is but one simple/illustrative UI context.

### Screenshot of Java/Swing prototype implementation exhaustive test with Radius of Confusion = 40 pixels

On the right is a screenshot of an exhaustive test harness implementation of the proposed algorithm.

In the four labeled quadrants:

#### Upper Left

- Ideal case where checkbox widget's active area is just the checkbox square (which it is not)
- Checkbox and e-mail info area centroids are marked with uniquelycolored plus signs

#### Upper Right

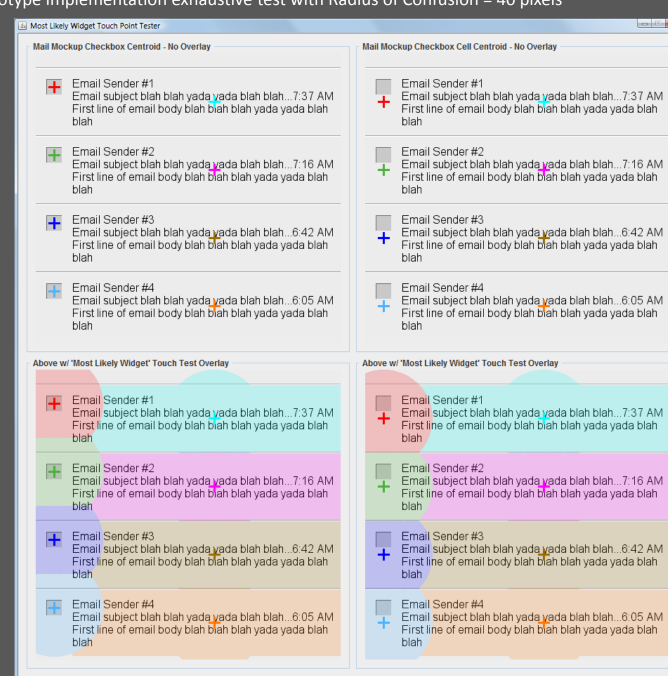
- Actual case where checkbox widget's container table cell is the active area
- Checkbox cell and e-mail info area centroids are marked with uniquelycolored plus signs

#### Lower Left and Lower Right

- At each JPanel pixel, a semitransparent colored pixel was drawn indicating the widget to which a touch event at the pixel's (x,y) coordinates would be mapped w/proposed algorithm
- Both the lower left and right panels correspond to the panels above them, respectively

As can be seen, the radius of confusion parameter can be used to provide the user with a controllable margin of error in their touch points.

From this test, it appears that a larger Radius of Confusion would perform better.



A simple Java implementation of proposed algorithm from prototype code at end of presentation:

```
private static ColoredRect getMostLikelyWidget( int x, int y, List<ColoredRect> widgets, int radiusOfConfusion ) {
  int minDist = Integer.MAX VALUE;
  ColoredRect closestWidget = null;
  ColoredRect pointInWidget = null;
  for ( ColoredRect cr : widgets ) {
     Rectangle r = cr.r;
     int xc = r.x + r.width/2;
     int yc = r.y + r.height/2;
     int dist = (int) Math.round(Math.sqrt((x - xc) * (x - xc) + (y - yc) * (y - yc));
     if ( dist < minDist && dist < radiusOfConfusion ) { // Step 1
        minDist = dist;
        closestWidget= cr;
     if ( r.contains( x, y ) ) { // Step 2
        pointInWidget = cr;
  return ( closestWidget != null ) ? closestWidget : pointInWidget; // Step 3
class ColoredRect {
  public final Rectangle r;
  public final Color c;
  public ColoredRect( Rectangle r, Color c ) {
     this.r = r;
     this.c = c;
```

# Comments

- •The ideas presented herein were inspired by an Android project, <u>Cool Clock</u>, developed by the author at home a few years ago which needed to enable elementary grade children to drag graphical analog clock hands without requiring the touch/drag points to precisely lie within the boundary of each clock hand. (A similar 'most likely widget' algorithm was developed.)
- The presented ideas were independently developed. Similarity to other published works is coincidental and unknown to the author.
- A wider range of UI contexts should be fully evaluated if this or a similar algorithm is to be considered for implementation on touch devices for native apps and browser content.
- After evaluating a wider range of UI contexts, additional 'most likely widget' decision metrics, in addition to centroids, may be necessary.
- It is the opinion of the author that were this or a similar algorithm implemented, a significant reduction in the amount of user frustration with touch devices could be achieved.
- Comments are welcome: 2to32minus1@gmail.com

# Simple Java implementation (font size = 5 to fit on single slide - intended for copy/past/test/evaluate) Link to Main.java: <a href="https://sites.google.com/site/rickcreamer/Home/touch-device-most-likely-widget/Main.java">https://sites.google.com/site/rickcreamer/Home/touch-device-most-likely-widget/Main.java</a>

```
} // End class: Main
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 drawAlphaPixel(g2d, x, y, mostLikelyWidget.c);
                                                                                                                                                                                                                                                                                                                           // Compute and save CELL rectangle in which checkbox is contained
                                                                                                                                                                                                                                                                                                                           r = new Rectangle(x, y, MAIL_TEXT_INSET, PANEL_CELL_HEIGHT);
                                                                                                                                                                                                                                                                                                                           if ( checkboxCellRects.size() < numEmails )
import java.awt.font.LineMetrics;
                                                                                                                                                                                                                                                                                                                               checkboxCellRects.add(r):
                                                                                                                                                        class MockupMailPanel extends JPanel {
import java.util.ArrayList;
                                                                                                                                                                                                                                                                                                                           // Draw email text summary cell..
import javax.swing.*;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // 1) Compute closest widget (with closest centroid) to touch point but which is
                                                                                                                                                                                                                                                                                                                          // First compute cell rectangle containing text
r = new Rectangle(x + MAIL_TEXT_INSET, y, getWidth() - 2 * CELL_MARGIN,
                                                                                                                                                            private static final int LINE_SEP_HEIGHT = 2;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // 2) Compute widget rectangle which actually contains touch point
                                                                                                                                                            private static final int PANEL_CELL_HEIGHT = 95;
                                                                                                                                                                                                                                                                                                                   PANEL_CELL_HEIGHT);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                // 3) Route touch event (x,y) to nearest widget if a nearby widget found, else route
                                                                                                                                                                                                                                                                                                                               mailCellRects.add(r)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Return null if event should not be handled
                                                                                                                                                            private static final Color BKG_CLR = new Color( 236, 236, 236 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                private \, static \, Colored Rect \, get Most Likely Widget (\,int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, int \, x, \, int \, y, \, List < Colored Rect > \, int \, x, \, 
public class Main {
                                                                                                                                                                                                                                                                                                                           String [] textLines = new String [] { "Email Sender #" + ( emailNum + 1 ),
                                                                                                                                                            private static final Color LINE_LITE_CLR = new Color( 255, 255, 255 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              widgets, int radiusOfConfusion) {
                                                                                                                                                            private static final Color CHECKBOX_LINE_CLR = new Color( 109, 109, 109 );
                                                                                                                                                                                                                                                                                                                                                                                    "Email subject blah blah yada yada blah blah..." +
   public static void main( String [] args ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int minDist = Integer.MAX_VALUE;
                                                                                                                                                                                                                                                                                                                   MAIL_TIMES[emailNum],
       SwingUtilities.invokeLater( new Runnable() {
                                                                                                                                                            private static final Color CHECKBOX_FILL_CLR = new Color( 201, 201, 201 );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ColoredRect pointInWidget = null
                                                                                                                                                             private static final int CHECKBOX_SIZE = 22;
                                                                                                                                                                                                                                                                                                                                                                                  "First line of email body blah blah blah yada yada
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     for ( ColoredRect cr : widgets ) {
           public void run() {
                                                                                                                                                            private static final int CELL_MARGIN = 15;
                                                                                                                                                             private static final String [] MAIL_TIMES = { "7:37 AM", "7:16 AM", "6:42 AM", "6:05
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int xc = r.x + r.width/2
               JPanel checkboxCentroidsNoOverlayPanel = makePanelWithInsets( 10, new AM" );
                                                                                                                                                                                                                                                                                                                           // Draw the text lines for the mockup e-mail
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int yc = r.y + r.height/2;
                                                                                                                                                                                                                                                                                                                           int textX = x + MAIL_TEXT_INSET;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         int dist = (int) Math.round(Math.sqrt((x-xc)*(x-xc)+(y-yc)*(y-yc))
MockupMailPanel(false, false))
                                                                                                                                                             private static final int numEmails = MAIL_TIMES.length;
                JPanel checkboxCentroidsWithOverlayPanel = makePanelWithInsets(10, new
                                                                                                                                                           private static final Color [] checkboxCentroidColors = { Color.RED, new Color( 0x4a,
                                                                                                                                                                                                                                                                                                                            int textY = y + CELL_MARGIN;
MockupMailPanel(false, true));
                                                                                                                                                         0xb2, 0x3a ), Color.BLUE, new Color( 0x4a, 0xb2, 0xff ) };
                                                                                                                                                                                                                                                                                                                           g2d.setColor(Color.BLACK);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if ( dist < minDist && dist < radiusOfConfusion ) { // Step 1
                                                                                                                                                            private static final Color [] emailTextAreaCentroidColors = { Color.CYAN,
                                                                                                                                                                                                                                                                                                                           g2d.setFont(font);
                                                                                                                                                         Color.MAGENTA, new Color(0x9a, 0x6e, 0x04), new Color(0xff, 0x77, 0x04) };
                                                                                                                                                                                                                                                                                                                            FontMetrics fm = getFontMetrics(g2d.getFont());
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             closestWidget= cr;
               JPanel checkboxCellsWithOverlayPanel = makePanelWithInsets(10, new
                                                                                                                                                            private static final Font font = new Font( "Arial", Font.PLAIN, 16 );
                                                                                                                                                                                                                                                                                                                           for (int i = 0; i < textLines.length; ++i) {
MockupMailPanel(true, true)):
                                                                                                                                                                                                                                                                                                                               LineMetrics Im = fm.getLineMetrics( textLines[ i ], g2d );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (r.contains(x, y)) { // Step 2
                                                                                                                                                                                                                                                                                                                               g2d.drawString(textLines[i], textX, textY + Im.getAscent() - 3); // The 3 is a
               // Add titled border inside compound border
                                                                                                                                                            private List<Rectangle> checkboxRects = new ArrayList<>();
                                                                                                                                                                                                                                                                                                                    fudge factor for this quickly hacked code
               check box Centroids No Overlay Panel. set Border (\ new\ Compound Border (\ new\ Compound Border)) and the set of the s
                                                                                                                                                                                                                                                                                                                               textY += Im.getHeight();
TitledBorder( " Mail Mockup Checkbox Centroid - No Overlay " ), new EmptyBorder( 0,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      return ( closestWidget != null ) ? closestWidget : pointInWidget; // Step 3
                                                                                                                                                             private final boolean useCellCentroidsForCheckboxes;
                checkboxCentroidsWithOverlayPanel.setBorder(new CompoundBorder(new private final boolean drawOverlay;
TitledBorder( " Above w/ 'Most Likely Widget' Touch Test Overlay " ), new
EmptyBorder(0, 10, 10, 10));
                                                                                                                                                                                                                                                                                                                       private void drawCentroids( Graphics2D g2d ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 private static void drawAlphaPixel( Graphics2D g2d, int x, int y, Color c ) {
checkboxCellsNoOverlayPanel.setBorder( new CompoundBorder( new TitledBorder( " Mail Mockup Checkbox Cell Centroid - No Overlay " ), new
                                                                                                                                                             public MockupMailPanel( boolean useCellCentroidsForCheckboxes, boolean
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int overlayAlpha = 50;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    g2d.setColor(new Color(c.getRed(), c.getGreen(), c.getBlue(), overlayAlpha));
EmptyBorder(0, 10, 10, 10));
                                                                                                                                                                 this.useCellCentroidsForCheckboxes = useCellCentroidsForCheckboxes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    g2d.fillRect(x, y, 1, 1);
               check box Cells With Overlay Panel. set Border (\ new\ Compound Border (\ new\ Compound Border)) and the proposed prop
                                                                                                                                                                 this.drawOverlay = drawOverlay;
TitledBorder( " Above w/ 'Most Likely Widget' Touch Test Overlay " ), new
EmptyBorder(0, 10, 10, 10));
                                                                                                                                                                                                                                                                                                                               drawCrosshairInRect(g2d, r, checkboxCentroidColors[i]);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 private static void drawCheckBox( Graphics2D g2d, Rectangle r ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    g2d.setColor(CHECKBOX_FILL_CLR)
               JPanel holder = new JPanel();
                                                                                                                                                            public void paintComponent(Graphics g ) {
                                                                                                                                                                                                                                                                                                                           // Draw email text area cell centroid crosshairs
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    g2d.fillRect(r.x, r.y, r.width, r.height);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    g2d.setColor(CHECKBOX_LINE_CLR);
                                                                                                                                                                Graphics2D g2d = ( Graphics2D ) g
                                                                                                                                                                 g2d.setRenderingHint( java.awt.RenderingHints.KEY_ANTIALIASING,
               GridLayout gl = new GridLayout(2, 2);
                                                                                                                                                                                                                                                                                                                               Rectangle r = mailCellRects.get(i)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     g2d.drawLine(r.x, r.y, r.x + CHECKBOX_SIZE - 1, r.y);
                                                                                                                                                          java.awt.RenderingHints.VALUE_ANTIALIAS_ON );
                                                                                                                                                                                                                                                                                                                               drawCrosshairInRect(g2d, r, emailTextAreaCentroidColors[i]);
               gl.setHgap(5);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    g2d.drawLine(r.x, r.y, r.x, r.y + CHECKBOX_SIZE - 1);
               gl.setVgap(5);
                                                                                                                                                                 g2d.setColor(BKG_CLR);
               holder.add(checkboxCentroidsNoOverlayPanel);
                                                                                                                                                                 g2d.fillRect(0, 0, getWidth(), getHeight());
              holder.add(checkboxCellsNoOverlayPanel);
holder.add(checkboxCentroidsWithOverlayPanel);
                                                                                                                                                                 int x = 0:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 private static void drawCrosshairInRect( Graphics2D g2d, Rectangle r, Color c ) {
                                                                                                                                                                                                                                                                                                                       private void drawMostLikelyWidgetOverlay(Graphics2D g2d) {
               holder.add(checkboxCellsWithOverlayPanel);
                                                                                                                                                                 for (int i = 0; i < numEmails; ++i) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int strokeSize = 3;
                                                                                                                                                                    drawMailEntry(i, g2d, x, y);
                                                                                                                                                                                                                                                                                                                          // Do not route touch events to widgets farther than this distance
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    int xc = r.x + r.width/2:
               // Create JFrame and add content panel, etc..
                                                                                                                                                                     y += PANEL_CELL_HEIGHT + 2; // 2 pixels for the separator lines
                                                                                                                                                                                                                                                                                                                            int radiusOfConfusion = 70;
               JFrame jf = new JFrame();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    g2d.setColor(c);
                                                                                                                                                                 drawCentroids(g2d);
                                                                                                                                                                                                                                                                                                                          // Make single list of special purpose colored rectangle objects to simplify(? ;-) this
               jf.setSize(960, 940); // 450, 460)
                                                                                                                                                                     drawMostLikelyWidgetOverlay(g2d);
                                                                                                                                                                                                                                                                                                                           List<ColoredRect> cr = new ArrayList<>();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    g2d.drawLine(xc, yc - crosshairRadius, xc, yc + crosshairRadius);
               jf.setTitle("Most Likely Widget Touch Point Tester");
                                                                                                                                                                                                                                                                                                                          List<Rectangle>cbRects = ( useCellCentroidsForCheckboxes ) ? checkboxCellRects
               jf.setVisible(true);
                                                                                                                                                                                                                                                                                                                           for ( int i = 0; i < numEmails; ++i ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            } // End class: MockupMailPanel
                                                                                                                                                            private void drawMailEntry(int emailNum, Graphics2D g2d, int x, int y) {
                                                                                                                                                                                                                                                                                                                               cr.add( new ColoredRect( cbRects.get( i ), checkboxCentroidColors[ i ] ) );
                                                                                                                                                                                                                                                                                                                               // Draw separator lines
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            // Helper class
   private static JPanel makePanelWithInsets(int insetSize, JPanel content) {
                                                                                                                                                                                                                                                                                                                         // Evaluate every pixel in this JPanel-derived class containing mocked up email
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            final class ColoredRect {
       JPanel p = new JPanel()
                                                                                                                                                                 g2d.setColor(LINE_LITE_CLR);
       Border margin = BorderFactory.createEmptyBorder(insetSize, insetSize, insetSize,
                                                                                                                                                                                                                                                                                                                            int w = getWidth();
                                                                                                                                                                                                                                                                                                                           int h = getHeight()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                public ColoredRect( Rectangle r, Color c ) {
                                                                                                                                                                                                                                                                                                                           for (int i = 0: i < h: ++i) {
                                                                                                                                                                 // Draw checkbox and save rectangle for later
      p.add( content, BorderLayout.CENTER );
                                                                                                                                                                 Rectangle r = new Rectangle(x + CELL_MARGIN, y + CELL_MARGIN,
                                                                                                                                                        CHECKBOX SIZE, CHECKBOX SIZE );
                                                                                                                                                                 if ( checkboxRects.size() < numEmails )
                                                                                                                                                                                                                                                                                                                                  ColoredRect mostLikelyWidget = getMostLikelyWidget(x, y, cr,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            } // End class: ColoredRect
                                                                                                                                                                    checkboxRects.add(r);
                                                                                                                                                                                                                                                                                                                   radiusOfConfusion ):
```

# A Method for More Intelligent Touch Event Processing Most Likely Widget

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