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# CSE 331

# Software Design & Implementation

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Java Graphics and GUIs

(Based on slides by Mike Ernst, Dan Grossman, David Notkin, Hal Perkins, Zach Tatlock)

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# Review: how to create a GUI

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1. Create a JFrame (window)
2. Add components to it
  - organize them on the screen using a layout manager
3. Add handlers on the components
  - one for each event you want to respond to

# JPanel – a general-purpose container

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In addition to all the uses we saw in lecture:

- Commonly used as a place for graphics

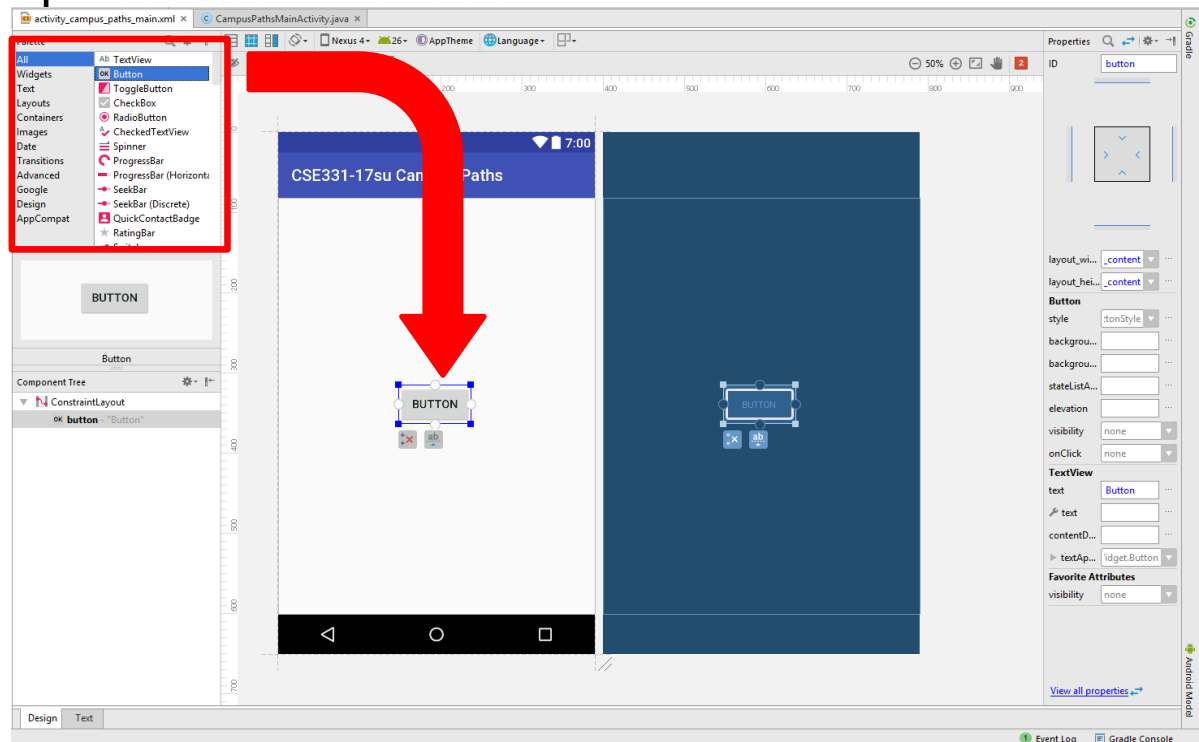
A particularly useful method:

- **setPreferredSize(Dimension d)**
- you may want to call this when using JPanel as a canvas
  - (don't usually want to otherwise)

# Android – Main Activity Layout

Similar to JPanel as general-purpose container, Main Activity xml file functions as container for components and application layout

Add components from list of all possible components via drag-and-drop mechanics in a graphical user interface



# Graphics and drawing

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What if we want to actually draw something?

- A map, an image, a path, ...?

Answer: Override method **paintComponent**

- Components like **JLabel** provide a suitable **paintComponent** that (in **JLabel**'s case) draws the label text
- Other components like **JPanel** typically inherit an empty **paintComponent** and can override it to draw things

Note: As we'll see, *we override **paintComponent** but we don't call it*

# Example

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`SimplePaintMain.java`

# Graphics methods

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Many methods to draw various lines, shapes, etc., ...

Can also draw images (pictures, etc.):

- In the program (***not*** in `paintComponent`):

- Use AWT's "Toolkit" to load an image:

```
Image pic =  
    Toolkit.getDefaultToolkit()  
        .getImage(file-name (with path)) ;
```

- Then in `paintComponent`:

```
g.drawImage(pic, ...) ;
```

# Graphics vs Graphics2D

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Class **Graphics** was part of the original Java AWT

Has a procedural interface:

`g.drawRect(...)` , `g.fillOval(...)` , ...

Swing introduced **Graphics2D** (extends **Graphics** )

- Added an object interface – create instances of **Shape** like **Line2D**, **Rectangle2D**, etc., and add these to the **Graphics2D** object

Actual parameter to `paintComponent` is always a **Graphics2D**

- Can always cast this parameter from **Graphics** to **Graphics2D**
- **Graphics2D** supports both sets of graphics methods
- Use whichever you like for CSE 331



# So who calls `paintComponent`?

## And when??

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- Answer: the window manager calls `paintComponent` *whenever it wants!!!* (a callback!)
  - When the window is first made visible, and whenever after that some or all of it needs to be *repainted*
- Corollary: `paintComponent` must **always** be ready to repaint regardless of what else is going on
  - You have no control over when or how often
  - You must store enough information to repaint on demand
- If “you” want to redraw a window, call `repaint()` from the program (*not* from `paintComponent`)
  - Tells the window manager to schedule repainting
  - Window manager will call `paintComponent` when it decides to redraw (soon, but maybe not right away)
  - Window manager may combine several quick `repaint()` requests and call `paintComponent()` only once

# Android – Graphics and drawing

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Extend `AppCompatActivity` class and override `onDraw` method

Like `paintComponent` in Swing, we don't call `onDraw` in Android  
Instead, use `invalidate()` to request the app to be redrawn

`Canvas` parameter in `onDraw` like `Graphics` parameter from `paintComponent` in Swing

```
11 public class DrawView extends AppCompatActivity {  
12  
13     public DrawView(Context context) {  
14         super(context);  
15     }  
16  
17     public DrawView(Context context, AttributeSet attrs) {  
18         super(context, attrs);  
19     }  
20  
21     public DrawView(Context context, AttributeSet attrs, int defStyleAttr) {  
22         super(context, attrs, defStyleAttr);  
23     }  
24  
25     @Override  
26     protected void onDraw(Canvas canvas) {  
27         super.onDraw(canvas);  
28         Paint paint = new Paint();  
29         paint.setColor(Color.RED);  
30  
31         canvas.drawCircle(50.f, 50.f, 50.f, paint);  
32     }  
}
```

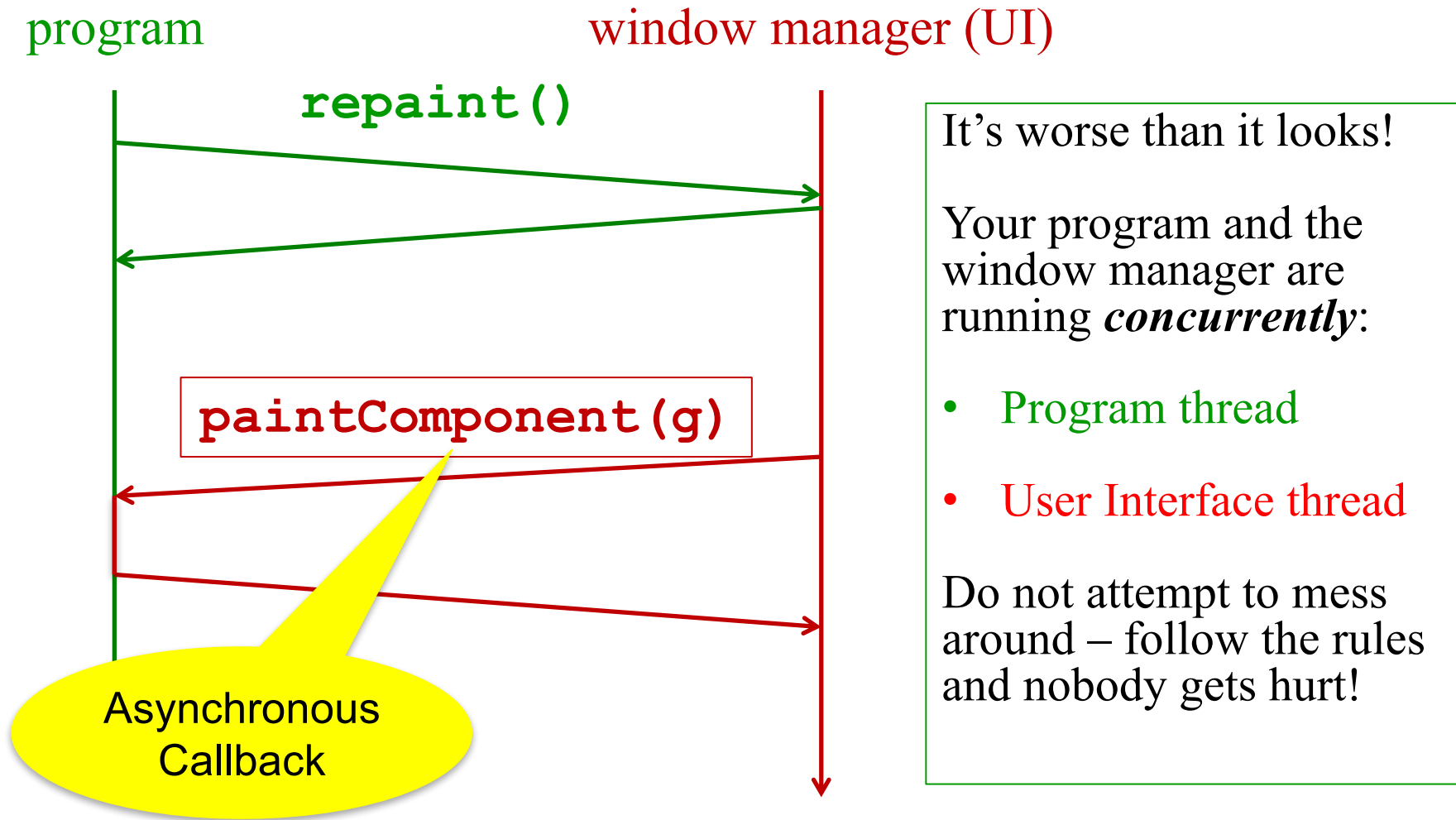


# Example

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**FaceMain.java**

# How repainting happens



## *Crucial* rules for painting

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- Always override `paintComponent(g)` if you want to draw on a component
- Always call `super.paintComponent(g)` first
- **NEVER, EVER, EVER** call `paintComponent` yourself
- Always paint the entire picture, from scratch
- Use `paintComponent`'s `Graphics` parameter to do all the drawing. **ONLY** use it for that. Don't copy it, try to replace it, or mess with it. It is quick to anger.
- **DON'T** create new `Graphics` or `Graphics2D` objects

Fine print: Once you are a certified™ wizard, you may find reasons to do things differently, but that requires deeper understanding of the GUI library's structure and specification

# What's next – and not

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You're on your own to explore all the wonderful widgets in Swing/AWT.

- Have fun!!
- (But don't sink huge amounts of time into eye candy)

# Reminder: UI thread

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Recall that sometimes the program has additional threads, e.g.:

- one thread is waiting for network data (“the network thread”)
- another thread is displaying the UI (“the UI thread”)

All UI actions happen in the UI thread – *including callbacks* like `actionListener` or `paintComponent`, etc. defined in your code

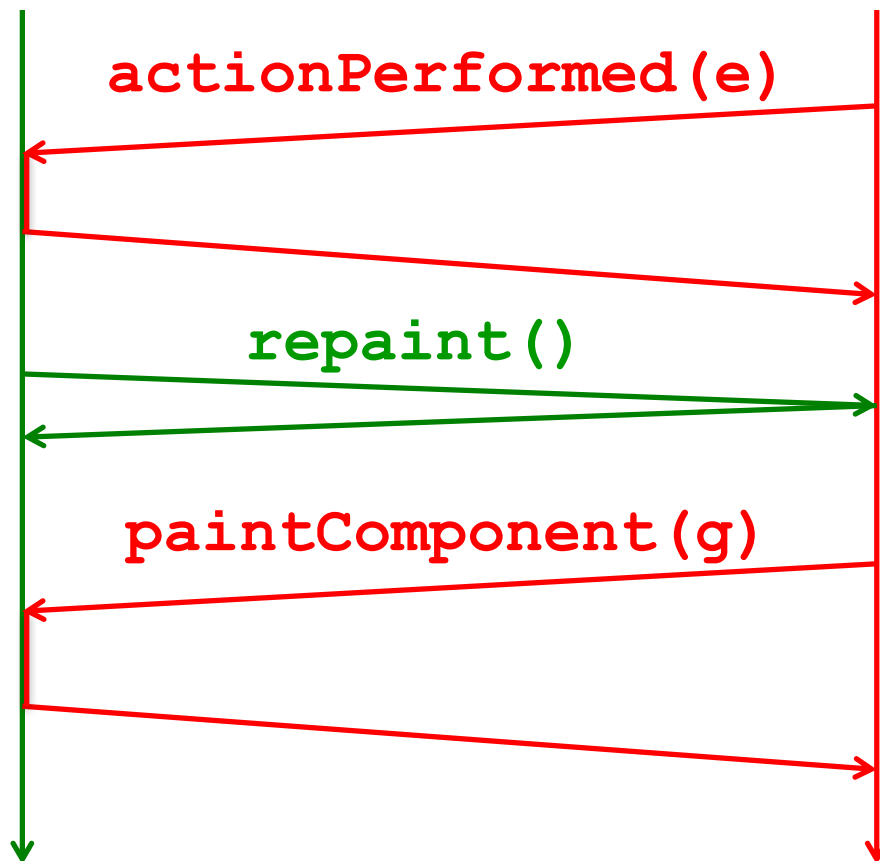
After event handling and related work, call `repaint()` if `paintComponent()` needs to run. **Don't** try to draw anything from inside the event handler itself (as in ***you must not do this!!!***)

Remember that `paintComponent` must be able to do its job whenever the window manager calls it – so any data it needs to render must be prepared in advance

# Event handling and repainting

program

window manager (UI)



Remember: your program and the window manager are running concurrently:

- Program thread
- User Interface thread

It's ok to call **repaint** from an event handler, but **never call paintComponent yourself** from either thread.



# Synchronization issues?

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Yes, there can be synchronization problems

- (cf. CSE332, CSE451, CSE452, ...)

Not generally an issue in well-behaved programs, but can happen

Advice:

- Keep event handling short
- Call **repaint** when data is ready, not when only partially updated
- Don't update data in the UI and program threads at the same time (particularly for complex data)
- **Never** call **paintComponent** directly
  - (Have we mentioned you should never ever call **paintComponent**? And don't create a new **Graphics** object either.)

If you are building industrial-strength UIs, learn more about threads and Swing and how to avoid potential problems (Swing tutorial, ...)

# Larger example – bouncing balls

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A hand-crafted MVC application. Origin is somewhere back in the CSE142/3 mists. Illustrates how some swing GUI components can be put to use.

Disclaimers:

- Not the very best design (maybe not even particularly good)
- Unlikely to be directly appropriate for your project
- Use it for ideas and inspiration, and feel free to steal small bits if they *really* fit

Enjoy!