

# Informatics 134

Software User Interfaces Winter 2022

Mark S. Baldwin baldwinm@ics.uci.edu 2/17/2022

# Agenda

1. Upcoming

2. Layout and Geometry Management

3. User Interface Layout Tools

# Upcoming

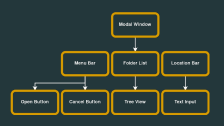
# **Upcoming**

- Lecture next Tuesday on evaluation methods
- Introduce A4 next Tuesday
- Lecture next Thursday, Jensine's research
- Keep working on T3 (DUE EOQ)
- Keep working on A3 (DUE 2/22)

#### From Primitives to Containers

#### Quick Recap

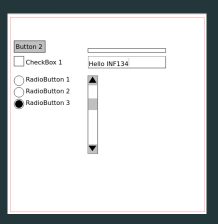
- Graphical toolkits are hierarchical
- Build widgets with graphical primitives
- Build widgets with widgets



#### From Primitives to Containers

Building widgets with widgets...

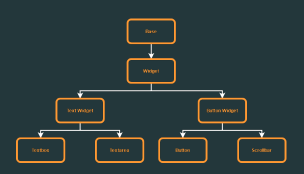
Think about what we are building for A3. How might we build new widgets with our widgets?



#### From Primitives to Containers

#### Some examples...

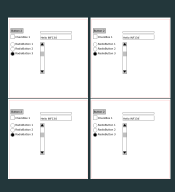
- Scrollbar -> Scroll Pane
- Button -> Scrollbar button
- Textbox -> Text Area, other
- text input widgets
- Checkbox and Radiobutton ->
- Selection or boolean widget



#### From Primitives to Containers

Containers...store and manage individual widgets

- Individual widgets are placed in containers (like our 'window' ex.)
- Containers can be placed in containers
  - Design patterns...



#### From Primitives to Containers

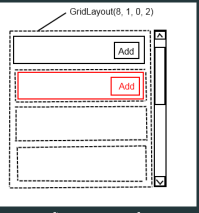
Decorator pattern: add behavior to an existing [graphical] object [Wikipedia, 2021b]

- Extend functionality of object
- Does not change expected behavior of object
- Examples ???

#### From Primitives to Containers

Decorator pattern: add behavior to an existing [graphical] object [Wikipedia, 2021b]

- Extend functionality of object
- Does not change expected behavior of object
- Example: Scrollable list (a list widget decorated with a scroll pane)



[java2s.com, 2021]

#### From Primitives to Containers

Composite pattern: a [graphical] object that can behave as a single object or a collection of objects [Wikipedia, 2021a]

Conceptually similar to recursive logic, lists of lists...

Containers of containers can lead to more complex interfaces, but easier to maintain and reason about

#### From Primitives to Containers

This approach is common across nearly all graphical toolkits

- Take advantage of OOP concept of inheritance
- Can build parallel hierarchies for themes, resources, etc.
- Support layout!!!



How are you arranging your widgets for your demo page?

#### From Containers to Layout Managers

As a GUI grows in complexity, there will be a need for layout and geometry management!

Must support:

Different devices

Resolutions

Screen sizes

Font sizes

Accessibility

Internationalization

#### From Containers to Layout Managers

#### Managing layout

- Layout is controlled by a manager rather than the widget
- Layout types represent a collection of equations to position widgets
- Rules can be applied to individual widgets (min width, left align, etc.)
- Conceptually similar to HTML and CSS, rules vary

#### From Containers to Layout Managers

Managing layout

Packing (1D, borders boxes)

Gridding (2D, grids tables)

Other (springs, dynamic algorithm)

#### From Containers to Layout Managers

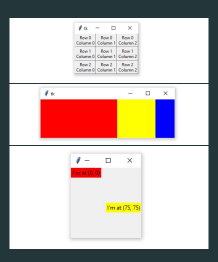
A good example from Java Swing

Layout types apply different algorithms to arrange widgets automatically



From Containers to Layout Managers

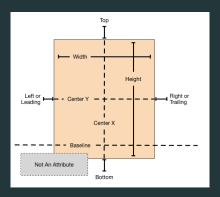
TKinter's Grid/Pack/Place



#### From Containers to Layout Managers

Apple's Auto Layout (the gold standard?)

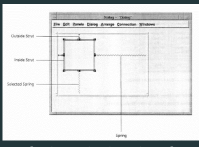
- Define objects, attributes, and relationships
- Attributes define constraints, the layout engine updates accordingly



#### From Containers to Layout Managers

Implementations vary across time and toolkit

- Historically "Struts and Springs" most prevalent
- Most toolkits offer variations on grid, fixed, placed (a3 is fixed-though, in practice we'd just use CSS)
- Most are constraint-based (program rules, let engine adjust based on external criteria)

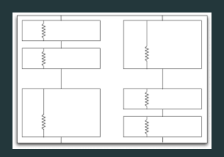


[Hudson and Mohamed, 1990]

#### From Containers to Layout Managers

Struts and Springs: a constraint based layout

- Struts are rigid points of attachment to a nearby object
- Springs are flexible points of attachment to a nearby object
- What happens when the window pictured here is resized?



#### From Containers to Layout Managers

Constraints...

- Widget relationship expressed by programmer
- Expressed relationship maintained by the toolkit
- Toolkit maintains algorithms depending on type of constraint system
- Algorithms vary by constraint system, "constraint solving algorithm", there are MANY!

#### From Containers to Layout Managers

#### Constraints...

- Garnett and Amulet form the foundation
  - Many solvers today focus on ML, adaptive UI, learning models



# Google Scholar

Why do we need layout?

#### From Containers to Layout Managers

- Reduce code complexity
- Consistency
- Add flexibility to UI
- Visual appeal?
- Usability



[balanceapp.com, 2021]

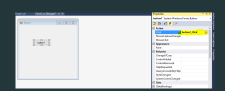
# **Managing Layout Graphically**

- Building layout and geometry managers is hard
- Writing code that uses layout managers is less hard, but hard

#### **Managing Layout Graphically**

User Interface Tools...

- Support rapid prototyping (pre-coding)
  - Reusability (can apply to multiple platforms)
- Add consistency across platforms
- Bring designers, developers, and researchers together through a single tool

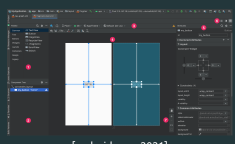


#### **Managing Layout Graphically**

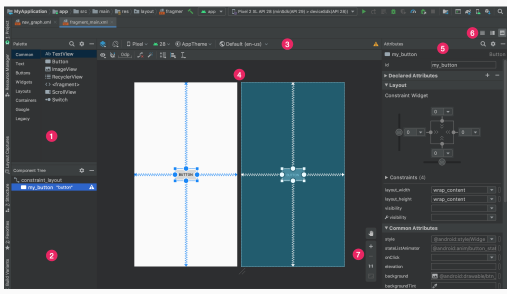
User Interface Tools...

- Automate much of the coding process
  - Replace programming steps with graphical configuration
  - Lower level of expertise to create

  - Raise level of reliability



[android.com, 2021]



[android.com, 2021]

#### **Managing Layout Graphically**

Lower the level of expertise and raise reliability...

- Make creating a UI easy and easy to use
- Invite non-programmers into the process
- Support validation
- Can drive important processes like undo, error recovery, and accessibility



#### Some takeaways

- As computational systems evolve, so will UIs and the tools that we use to build them
- These types of tools are critical for building effective software interfaces
- How will we build for future user interfaces?

#### Some takeaways

Future user interfaces?

- Wearables?
- Augmented Reality?
- Voice or Conversational agents?
- On Body, Eyewear?

You will answer these questions for A4 (coming soon;))



# QA and Assignment Discussion

References

#### References i

- android.com (2021). **Layout editor.**
- balanceapp.com (2021).Balance personalized meditation.
- Hudson, S. E. and Mohamed, S. P. (1990).
  Interactive specification of flexible user interface displays.

  ACM Trans. Inf. Syst., 8(3):269–288.
- java2s.com (2021).

  Jpanel « jscrollpane « java swing qa.
- Wikipedia (2021a).

  Composite pattern.
- Wikipedia (2021b).

  Decorator pattern.