

# Informatics 134

Software User Interfaces
Spring 2023

Mark S. Baldwin baldwinm@ics.uci.edu 4/10/2022

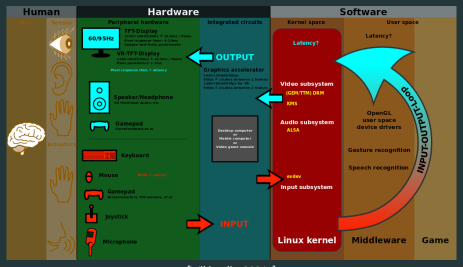
# Agenda

1. User Interface Architecture

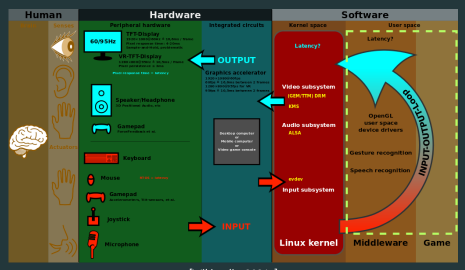
2. Next Class

3. References





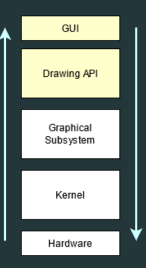
[Wikipedia, 2021a]



[Wikipedia, 2021a]

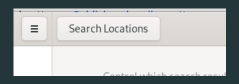
# User Interfaces from an Architectural Level

- GUIs rely on many different units of code to function
- Data propagates between these units to represent state and interaction
- Each unit is responsible for making decisions on how to handle a particular operation



# The Button Example

What are some observations that we can make about its functionality?



# The Button Example

- Clickable
- Can visually change in response to interaction
- Can display data
- Can execute a command

# The Button Example

In computer science, these observations are represented by a state chart and implemented through a state machine.

#### The Button Example

In computer science, these observations are represented by a state chart and implemented through a state machine.

#### Let's revisit:

- Clickable
- Can visually change in response to interaction
- Can display data
- Can execute a command

# Button State Chart

How would you complete the table?

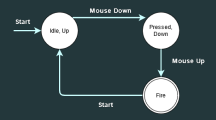
Current State	Transition	Present State
cs-1	t-1	ps-1
cs-2	t-2	ps-2
cs-3	t-3	ps-3

# **Button State Chart**

Transition	Present State
Mouse Down	Pressed
Mouse Up Mouse Up	Execute Idle
	Mouse Down Mouse Up

#### **Button State Chart**

The simple button example represented using a state chart diagram



#### The Button Example

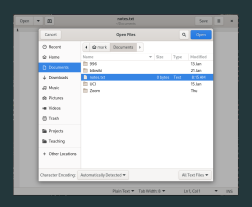
Although this simple button example could work, most buttons (and other widgets) are typically far more complex.

What are some other states we might need to support in a fully featured button?

# **DEMO**

Let's consider a slightly more complex example

What are some observations we can make about the various widgets in this user interface?



# Hierarchy



# **GUIs are structured hierarchically**

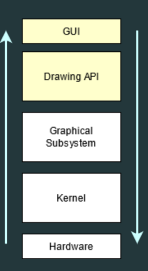
- Some widgets can contain other widgets
  - Container widgets are not always visible
- Hierarchical composition supports layout and communication between widgets





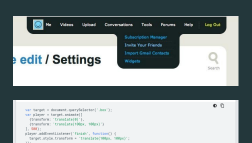
# **Hierarchical Composition**

- Layout managers
- Event handling and propagation



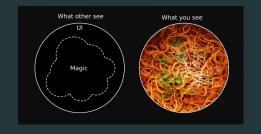
# UI's are hard to implement...

- From a design perspective (more on that later!)
- From a programming perspective



## From a programming perspective

- Reactive, must respond to difficult to predict human behavior
- Event-based, difficult to model **and** modularize
- Dependent on multi-processing (peripherals, displays, local/remote communication)



# From a programming perspective

Must be robust enough to handle:

- Device input
- Video and audio
- Background processes



# From a programming perspective

Must be robust enough to:

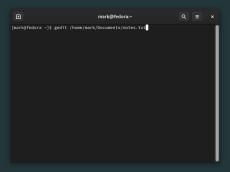
- Avoid crashes
- Support recovery (help, rollback/undo, escape/abort)



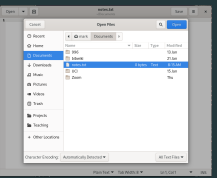
What is going on here?

# From a programming perspective

Consider the difference between:



and:



# From a programming perspective

Both perform the same action, but the graphical UI must also:

- Support modal
- Cancel (abort/escape)
- Gather and display system resources
- Search
- and many more...





# From a programming perspective

Design patterns, to the rescue?

Design patterns provide a common language upon which designers and developers can reason about intent and function.

### On design patterns

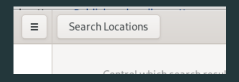
"Each pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice."

——[Alexander, 1977]

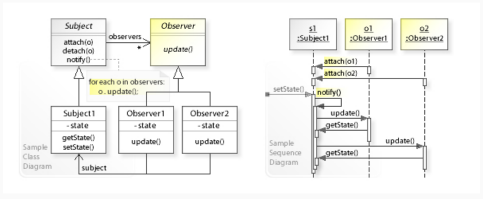


# From a programming perspective

UI's manage complexity through design patterns



#### The Observer Pattern



[Wikipedia, 2021b]

# From a programming perspective

The Observer Pattern

A standard model for handling event propogation across

nearly all UI toolkits

Some examples:

Microsoft .NET

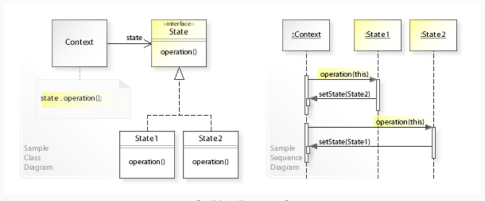
TypeScript

Angular

React

Java

#### The State Pattern



[Wikipedia, 2021c]

# From a programming perspective

#### The State Pattern

A standard model for managing object behavior when it's internal state changes

# Some examples:

Microsoft .NET

TypeScript

Angular

React

Java

# From a programming perspective

When a simple button is filled with so much responsibility...

- Idle state
- Hover state
- Mouse up/down
- Pressed/released
- Hover/idle down?

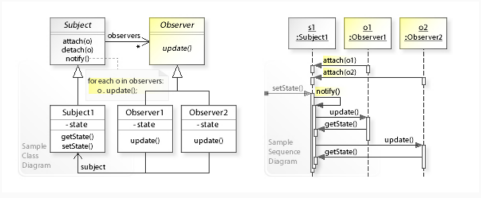
We can rely on design patterns to manage the complexity. State and Observer are frequently paired together to abstract much of this complexity into patterns that are easier to reason about...but...

# Design patterns are not perfect

As UI complexity grows, design patterns can lead to code that is hard to learn. The observer pattern, for example:

- Promotes side-effects: Since a subject is decoupled from its observer, an event (click, hover) can have n observers...
- Difficult to trace control flow and debug

# Observer1, Observer2, ObserverN



[Wikipedia, 2021b]

## Deprecating the Observer Pattern

Work by Martin Odersky (Scala, Generic Java, many other contributions)

Via Scala.React system, paradigm shift from observer-based to data-flow based model



[Maier et al., 2010]

#### Today we see a combination of both in many modern web frameworks

#### Data-flow in Angular

# import { Component } from '@angular/core'; @Component({ selector: 'app-hello'. template: <h1>{{ message }}</h1> <button (click)="updateMessage()"> Update Message </button> export class HelloComponent { message: string = 'Hello World!': updateMessage() { this.message = 'New message!';

## Observer in Angular

```
import { Component } from '@angular/core';
    import { MyService } from './my.service';
    @Component({
      selector: 'my-component',
      template: `<div>{{ message }}</div>`
    })
    export class MyComponent {
      message: string;
      constructor(private myService: MyService) {
        this.myService.observableMessage$
             .subscribe((message) => {
          this.message = message;
        });
18
```

## Declarative vs. Imperative

#### **Data-flow**

Less error prone without event handling/callbacks

Declarative, so easier to reason about and learn

Known to be more scalable and responsive

## Observer

Loose coupling between objects

Support for modularity

#### What can we learn?

- Computational systems are filled with complexity
- We need structure and organization to manage the complexity
- Individual widgets and the graphical interfaces that contain them require patterns and architectures
- Design patterns and architectures can help us communicate and envision how to bring disparate elements together

**Next Class** 

# Wednesday

- Launch A1 and toolkit walk through
- T1: App concept, framework, and problem statement (DUE 4/12!!!)

References

#### References i

- Alexander, C. (1977).
  A pattern language: towns, buildings, construction.
  Oxford university press.
- Maier, I., Rompf, T., and Odersky, M. (2010).
  Deprecating the observer pattern.
  Technical report.
- Wikipedia (2021a).
  Graphical user interface.
- Wikipedia (2021b).
  Observer pattern.
- Wikipedia (2021c).
  State pattern.