# ECE 3574: Applied Software Design

**Event Driven Programming** 

Today we will learn how to design systems that respond to internal and external events in an application.

- Events and Event Handlers
- Events from Windowing System
- ► Timers and other internal events
- Observer Pattern
- ► Callbacks versus Polymorphism for implementing event handlers
- Qt Event System
- Exercise

Events are inputs that are not predictable from the program flow.

#### Examples:

- ▶ Hardware Event: the user presses a key on a keypad
- Software Event: the user clicks on a button in a windowing system

The program should be able to respond to these events, i.e *handle* them, whenever they occur.

Typically events are collected in an event loop using polling

#### Round-Robbin

```
while(true){
    // check status of switch
    // handle if changed
    // ... etc.
}
```

# Typically events are collected in an event loop using polling

Queuing, or *posting* the event (like onto a bulletin board) while(true){ // check status of switch // post the event, queue it to be handled // ... etc. // handle N events from the queue

The code that is run in response to an event is a handler.

#### The handler should:

- do the minimum amount of work possible
- never block execution for extended periods

Otherwise the system lags to input or locks up and does not respond to events.

#### How much work can be done?

- ▶ Each iteration of the event loop should be limited in time.
- How much depends on the application
- ▶ in a user interface around 250ms
- in a control loop, perhaps as little as a 1ms
- Add up the total number of events and the time to execute each

### How does one do more work in a handler?

- concurrency, let the OS handle it (see lectures 18-27)
- split work into small chunks, post an event itself
- implement a coroutine, a function that can be restarted where it left off (not discussed)

# Examples of Events from a Windowing System

- show/draw/render the object
- focus the object
- mouse enter/leave
- ▶ mouse down, up for left, right, middle, etc
- key K press/release
- resize object
- move object
- gestures

## Examples of internal events

- timers
- events posted by other handlers
- hardware interrupts

## Event systems are an example of the Observer Pattern

Observers are objects which observe other objects. Possible implementations:

- callback functions
- dynamic polymorphism (inheritance)

See example code.

### Exercise

See website

### Next Actions and Reminders

- Read about Qt Signals and Slots
- ▶ Milestone 1 is due tomorrow 9/28. **Be sure to**:
  - tag your version for grading
  - push your changes to GitHub before the deadline

git tag milestone1 git push origin milestone1