

Lecture 23

# GUI Applications

# Announcements for This Lecture

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## Prelim 2

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- Difficulty was reasonable
  - **Mean:** 72, **Median:** 75.5
  - Only shiftkeys surprising
- What do grades mean?
  - **A:** 80-100
  - **B:** 60-80
  - **C:** 30-55
- Final will be about same
  - But a few easier parts

## Assignments

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- A6 due **THURSDAY**
  - Complete it by midnight
  - Also, fill out survey
- A7 due **December 7th**
  - Focus of today's lecture
  - 2.5 weeks excluding T-Day
  - 3 weeks including the break
  - Minor extensions possible
- Both are **very important**
  - Each worth 8% of grade

# Announcements for This Lecture

## Prelim 2

## Assignments

- Difficulty was reasonable

- **Mean:** 72, 1

- Only shiftk

- What do grade

- **A:** 80-100

- **B:** 60-100

- **C:** 30-55

- Final will be about same

- But a few easier parts

- A6 due **THURSDAY**

by midnight

at survey

**November 7th**

Thursdays lecture

excluding T-Day

including the break

extensions possible

## Video Lessons

- **Lesson 27 (all)** for today

- **Videos 28.1-28.7** next time

- Ignore comments on A7

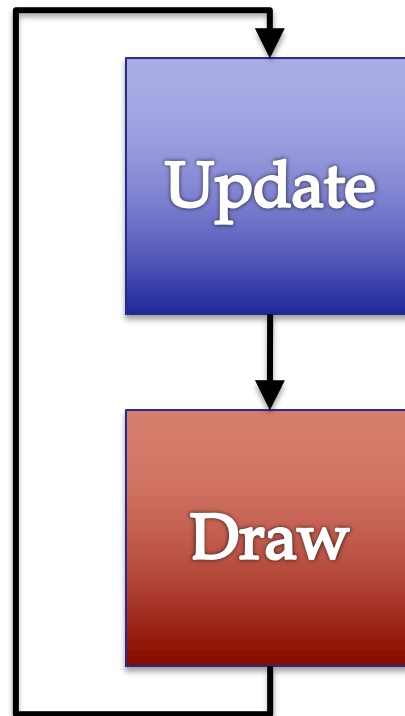
- Both are **very important**

- Each worth 8% of grade

# A Standard GUI Application

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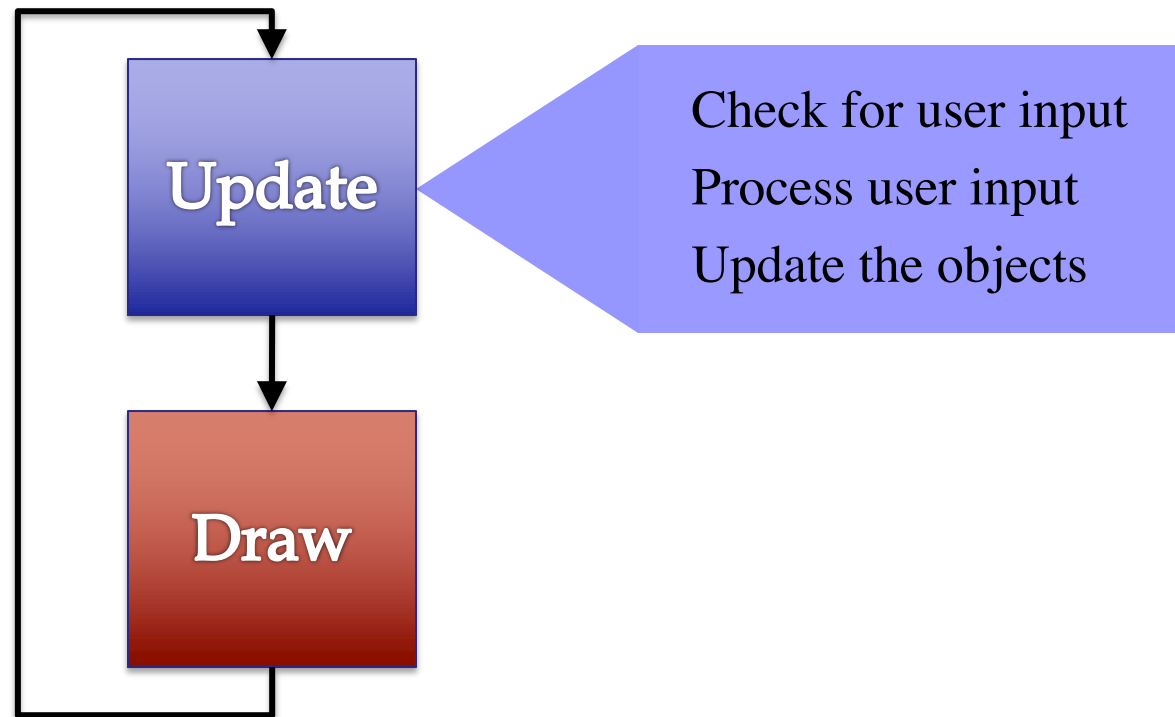
Animates the application,  
like a movie



# A Standard GUI Application

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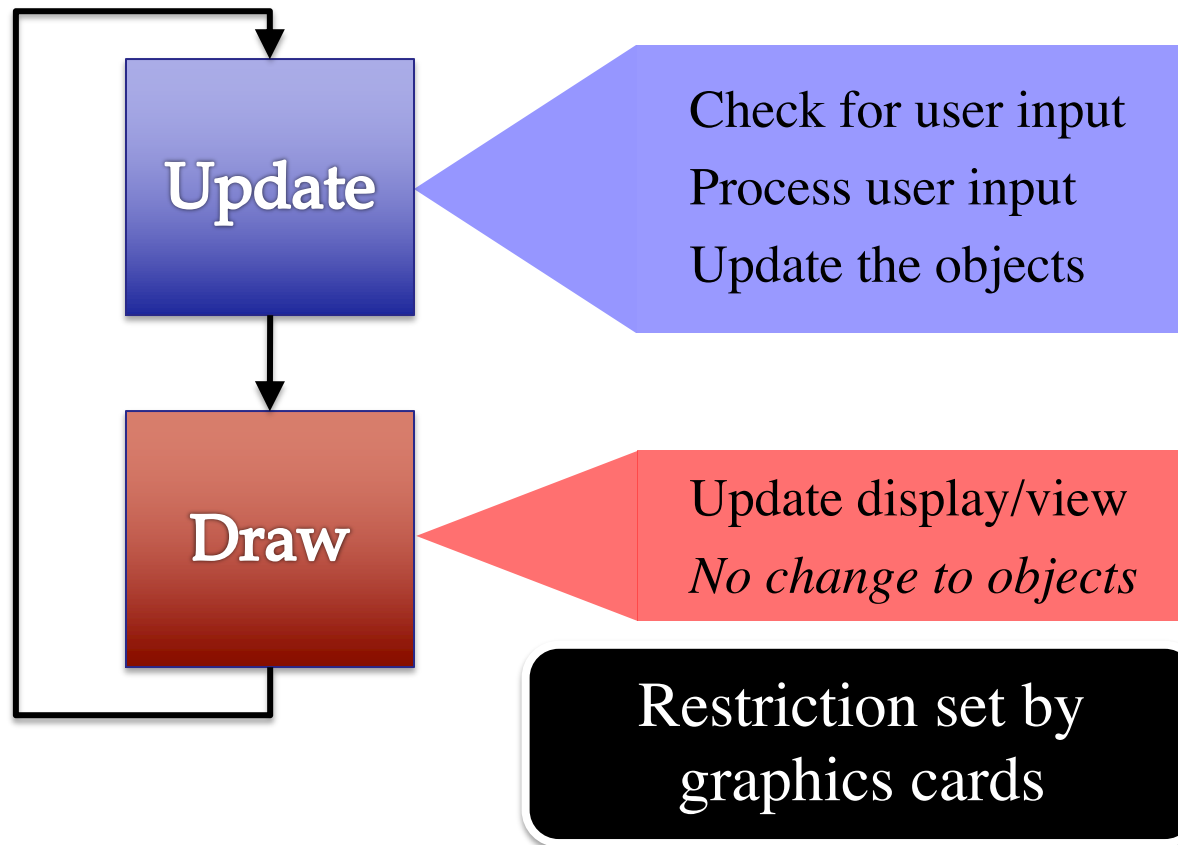
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# A Standard GUI Application

---

Animates the application, like a movie



# Must We Write this Loop Each Time?

---

```
while program_is_running:
```

```
    # Get information from mouse/keyboard
```

```
    # Handled by OS/GUI libraries
```

```
    # Your code goes here
```

```
    # Draw stuff on the screen
```

```
    # Handled by OS/GUI libraries
```

# Must We Write this Loop Each Time?

---

`while program_is_running:`

`# Get information from mouse/keyboard`

`# Handle OS/GUI libraries`

`# Your code goes here`

`# Draw stuff on the screen`

`# Handled by OS/GUI libraries`

Would like to  
“plug in” code

Why do we need to  
write this each time?



# Must We Write this Loop Each Time?

`while program_is_running:`

`# Get information from mouse/keyboard`

`# Handled by OS/GUI libraries`

`# Your code goes here`

`application.update()`

`# Custom Application class`

`# with its own attributes`

Method call  
(for loop body)

- Write loop body in an app class.
- OS/GUI handles everything else.

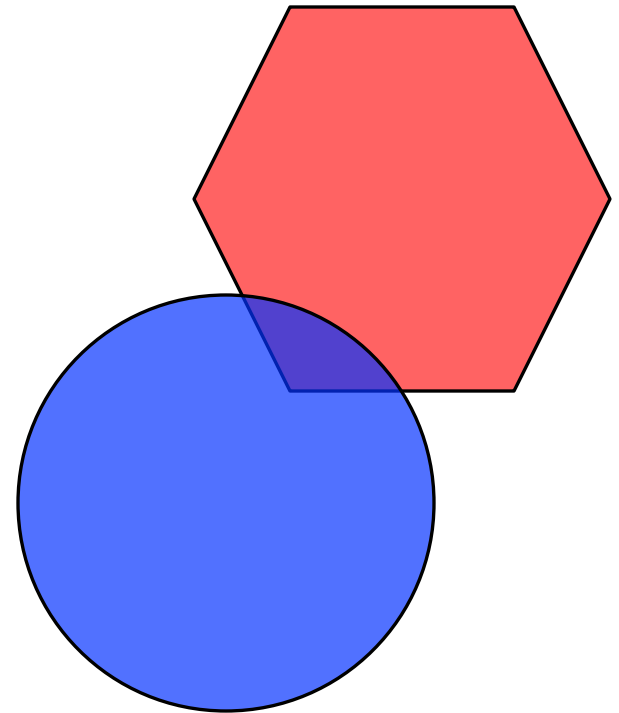
# Programming Animation

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## Intra-Frame

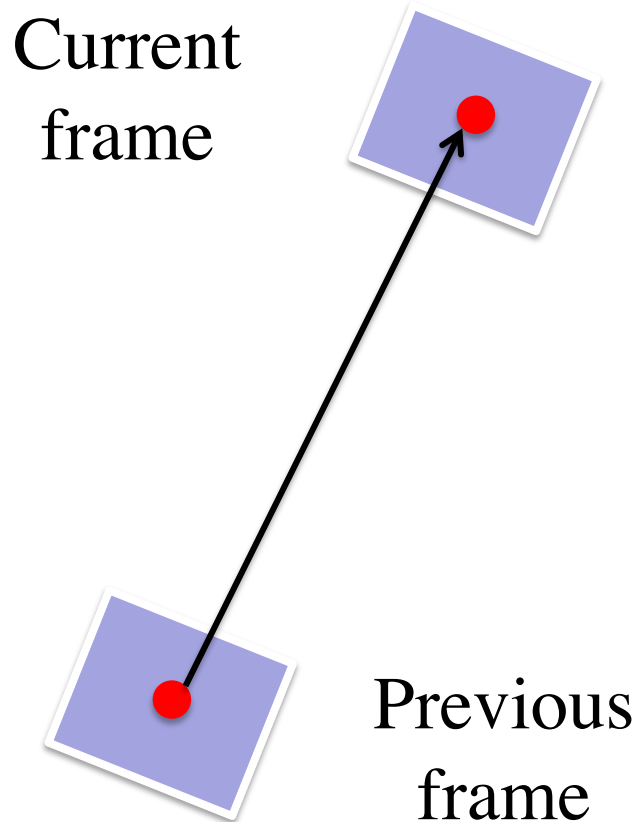
---

- Computation within frame
  - Only need current frame
- **Example:** Collisions
  - Need current position
  - Use to check for overlap
- Can use **local variables**
  - All lost at update() end
  - But no longer need them



# Programming Animation

---



## Inter-Frame

---

- Computation across frames
  - Use values from *last* frame
- **Example:** Movement
  - Need old position/velocity
  - Compute next position
- Requires **attributes**
  - Attributes never deleted
  - Remain after `update()` ends

# Variables and the Loop

---

`while` `program_is_running`:

`# Get information from mouse/keyboard`

`# Handled by OS/GUI libraries`

`# Your code goes here`

`application.update()`

Local variables erased.  
But **attributes** persist.

`# Draw stuff on the screen`

`# Handled by OS/GUI libraries`

# Programming Animation

---

## Intra-Frame

---

- Computation within frame
  - Only need current frame
- **Example:** Collisions
  - Need current position
  - Use to check for overlap
- Can use **local variables**
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## Inter-Frame

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- Computation across frames
  - Use values from last frame
- **Example:** Movement
  - Need old position/velocity
  - Compute next position
- Requires **attributes**
  - Attributes never deleted
  - Remain after update() ends

# Attributes = Loop Variables

---

## Normal Loops

```
x = 0
```

```
i = 2
```

```
# x = sum of squares of 2..i-1
```

```
while i <= 5:
```

```
    x = x + i*i
```

```
    i = i + 1
```

```
# x = sum of squares of 2..5
```

Variables “external”  
to the loop body

## Application

**Attributes** are the  
“external” variables

```
while program_running:
```

```
    # Get input
```

```
    # Your code called here
```

```
    application.update()
```

```
    # Draw
```

# The Actual Game Loop

---

```
# Constructor
```

```
game = GameApp(...)
```

Too *early* to initialize everything

```
...
```

```
game.start() #Loop initialization
```

Actual loop initialization

```
while program_running:
```

```
    # Get input
```

```
    # Your code goes here
```

```
    game.update(time_elapsed)
```

```
    game.draw()
```

Separate update() and draw() methods

# Designing a Game Class: Animation

---

```
class Animation(game2d.GameApp):
    """App to animate an ellipse in a circle."""

    def start(self):
        """Initializes the game loop."""
        ...

    def update(self,dt):
        """Changes the ellipse position."""
        ...

    def draw(self):
        """Draws the ellipse"""
        ...
```

See [animation.py](#)



# Designing a Game Class: Animation

```
class Animation(game2d.GameApp):
```

```
    """App to animate an ellipse"""
```

Parent class that  
does hard stuff

See animation.py

```
    def start(self):
```

```
        """Initializes the game loop."""
```

```
        ...
```

```
    def update(self,dt):
```

```
        """Changes the ellipse position."""
```

```
        ...
```

```
    def draw(self):
```

```
        """Draws the ellipse"""
```

```
        ...
```

# Designing a Game Class: Animation

```
class Animation(game2d.GameApp):
```

See animation.py

```
    """App to animate an ellipse"""
```

Parent class that  
does hard stuff

```
    def start(self):
```

```
        """Initializes the game loop."""
```

```
        ...
```

Loop initialization  
Do NOT use `__init__`

```
    def update(self,dt):
```

```
        """Changes the ellipse position."""
```

```
        ...
```

Loop body

```
    def draw(self):
```

```
        """Draws the ellipse"""
```

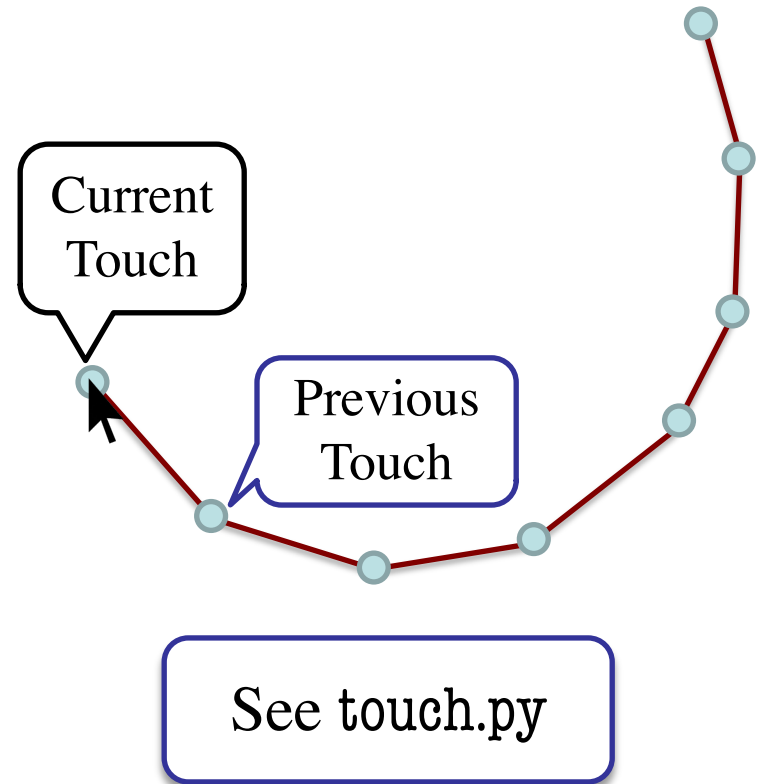
```
        ...
```

Use method `draw()`  
defined in `GObject`

# Comparing Attributes: Touch

- Attribute `touch` in `GInput`
  - The mouse press position
  - Or **None** if not pressed
  - Access with `self.input.touch`
- Compare `touch`, `last` position
  - Mouse button **pressed**:  
last `None`, touch not `None`
  - Mouse button **released**:  
last not `None`, touch `None`
  - Mouse **dragged**:  
last and touch not `None`

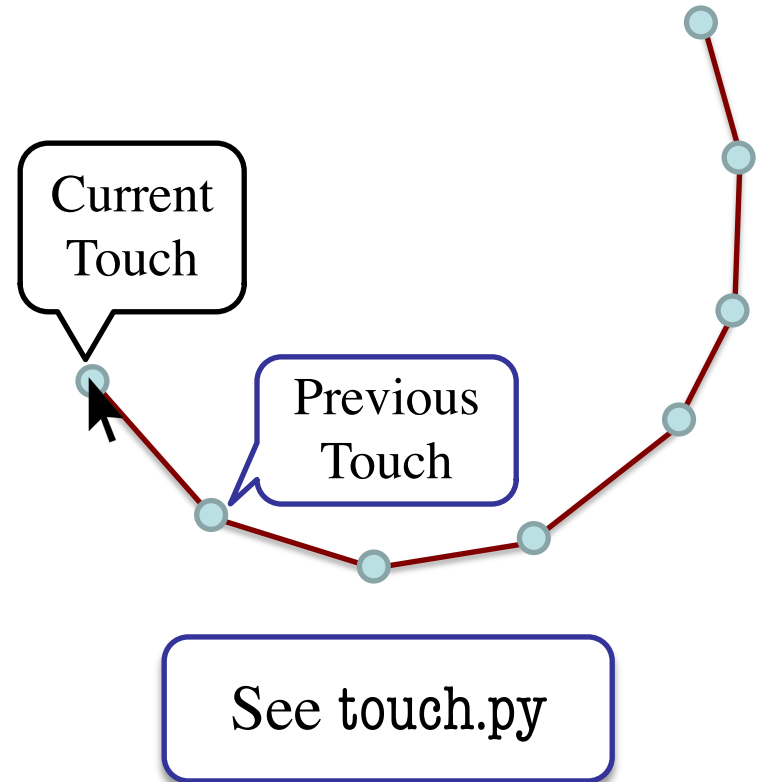
Line segment = 2 points



# Input and Invariants

- Attribute input is...
  - A GInput object
- Attribute input.touch is...
  - Either a Point2 or None
  - Location of mouse cursor (if it is pressed)
- Attribute last is...
  - Either a Point2 or None
  - `input.touch` in prev. frame

Line segment = 2 points

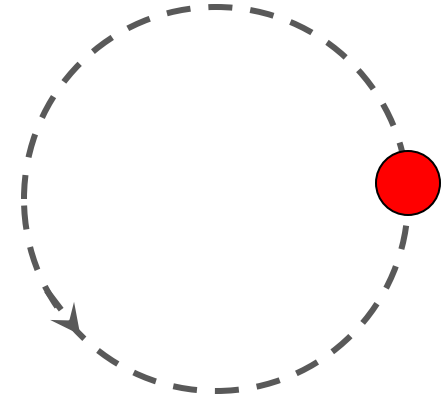


Relationship between  
two variables.

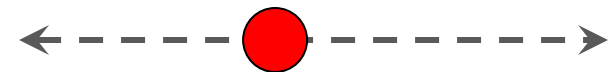
# State: Changing What the Loop Does

- **State:** Current loop activity
  - Playing game vs. pausing
  - Ball countdown vs. serve
- Add an attribute `state`
  - Method `update()` checks state
  - Executes correct helper
- How do we store state?
  - State is an *enumeration*;  
one of several fixed values
  - Implemented as an int

State `ANIMATE_CIRCLE`



State `ANIMATE_HORIZONTAL`



See `state.py`

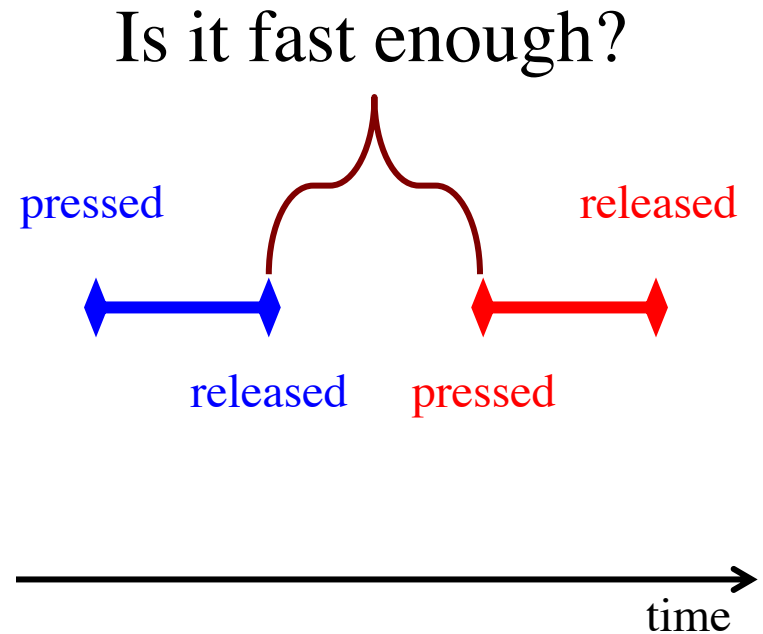
# Designing States

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- Each state has its *own set* of invariants.
  - **Drawing?** Then touch and last are not None
  - **Erasing?** Then touch is None, but last is not
- Need rules for when we switch states
  - Could just be “check which invariants are true”
  - Or could be a *triggering event* (e.g. key press)
- Need to make clear in class invariant
  - What are the invariants *for each state*?
  - What are the rules to switch to a new state?

# Triggers: Checking Click Types

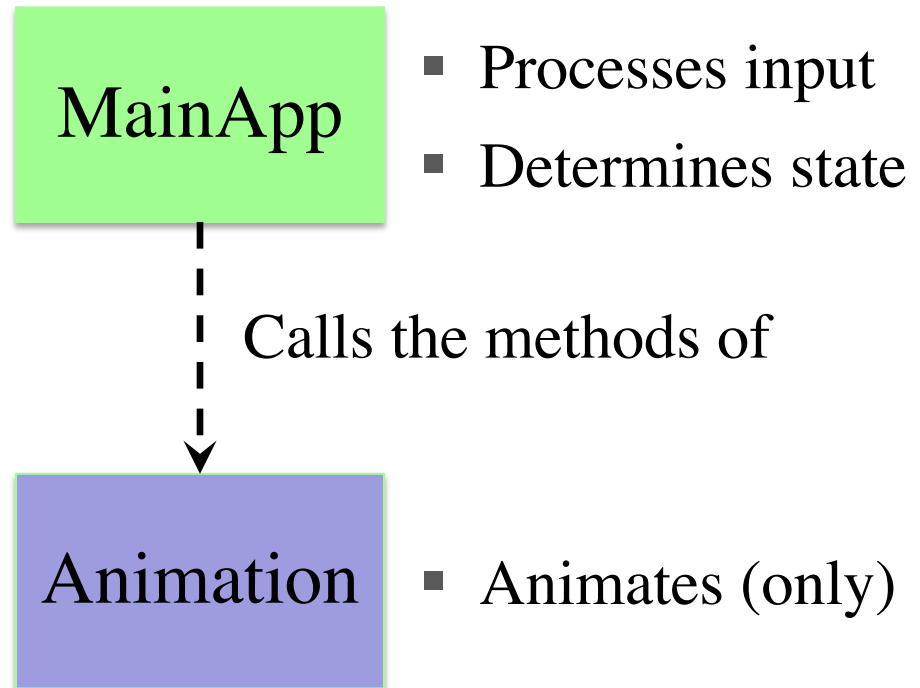
- Double click = 2 fast clicks
- Count number of fast clicks
  - Add an attribute `clicks`
  - Reset to 0 if not fast enough
- Time click speed
  - Add an attribute `time`
  - Set to 0 when mouse released
  - Increment when not pressed (e.g. in loop method `update()`)
  - Check time when next pressed



See [touch.py](#)

# Designing Complex Applications

- Applications can become extremely complex
  - Large classes doing a lot
  - Many states & invariants
  - Specification unreadable
- **Idea:** Break application up into several classes
  - Start with a “main” class
  - Other classes have roles
  - Main class delegates work



See subcontroller.py



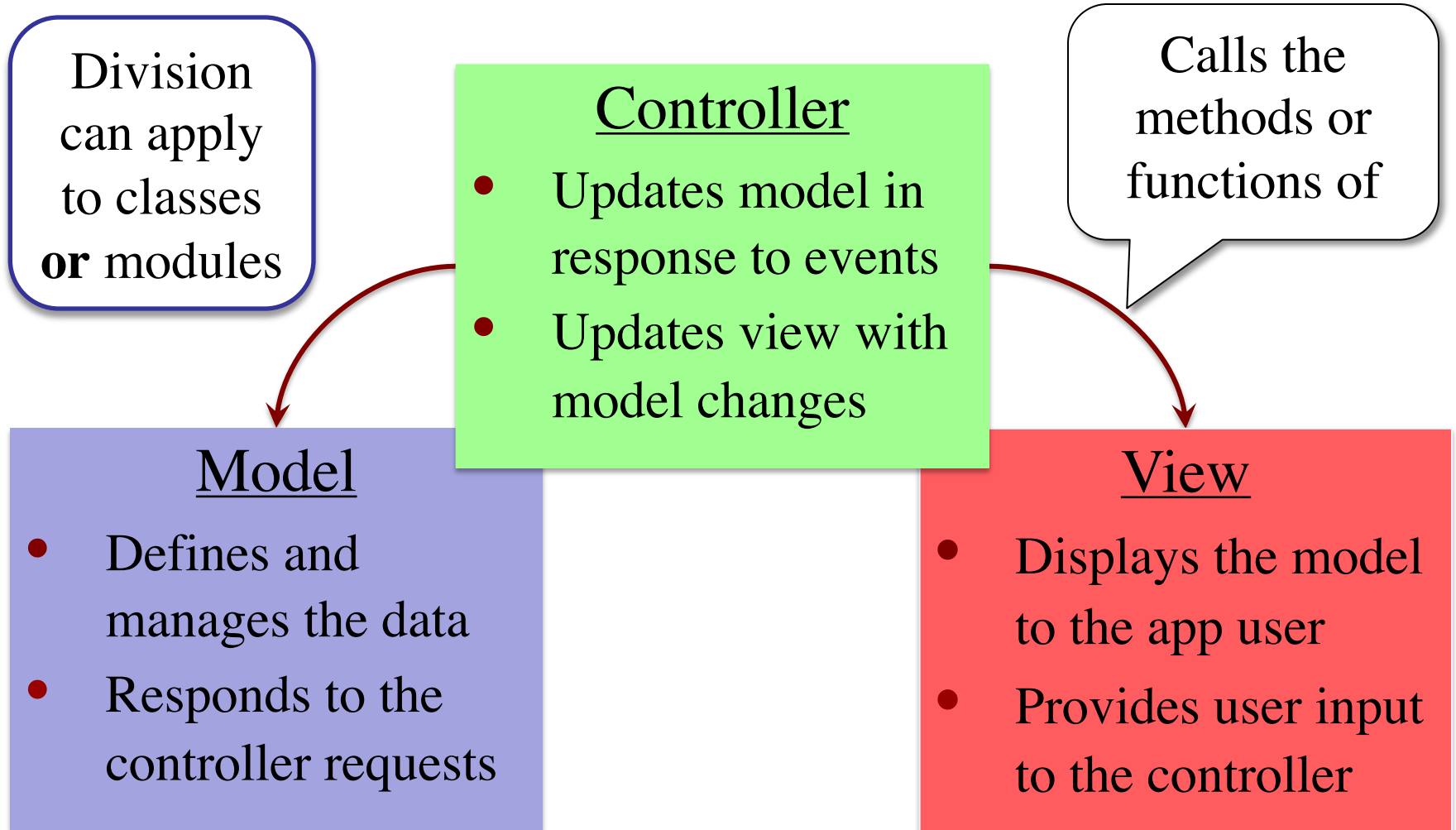
# How to Break Up: Software Patterns

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- **Pattern:** reusable solution to a common problem
  - Template, not a single program
  - Tells you how to design your code
  - Made by someone who ran into problem first
- In many cases, a pattern gives you the **interface**
  - List of headers for non-hidden methods
  - Specification for non-hidden methods
  - Only thing missing is the implementation

Just like  
this course!

# Model-View-Controller Pattern



# MVC in this Course

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## Model

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- **A3**: Color classes
  - RGB, CMYK & HSV
- **A4**: Turtle, Pen
  - Window is **View**
- **A6**: Dataset, Cluster
  - Data is always in model
- **A7**: Ship, Alien, etc..
  - All shapes/geometry

## Controller

---

- **A3**: a3app.py
  - Hidden classes
- **A4**: Functions in a4.py
  - No need for classes
- **A6**: Algorithm
  - Drives program forward
- **A7**: Invaders, Wave
  - Main part of assignment!

# MVC in this Course

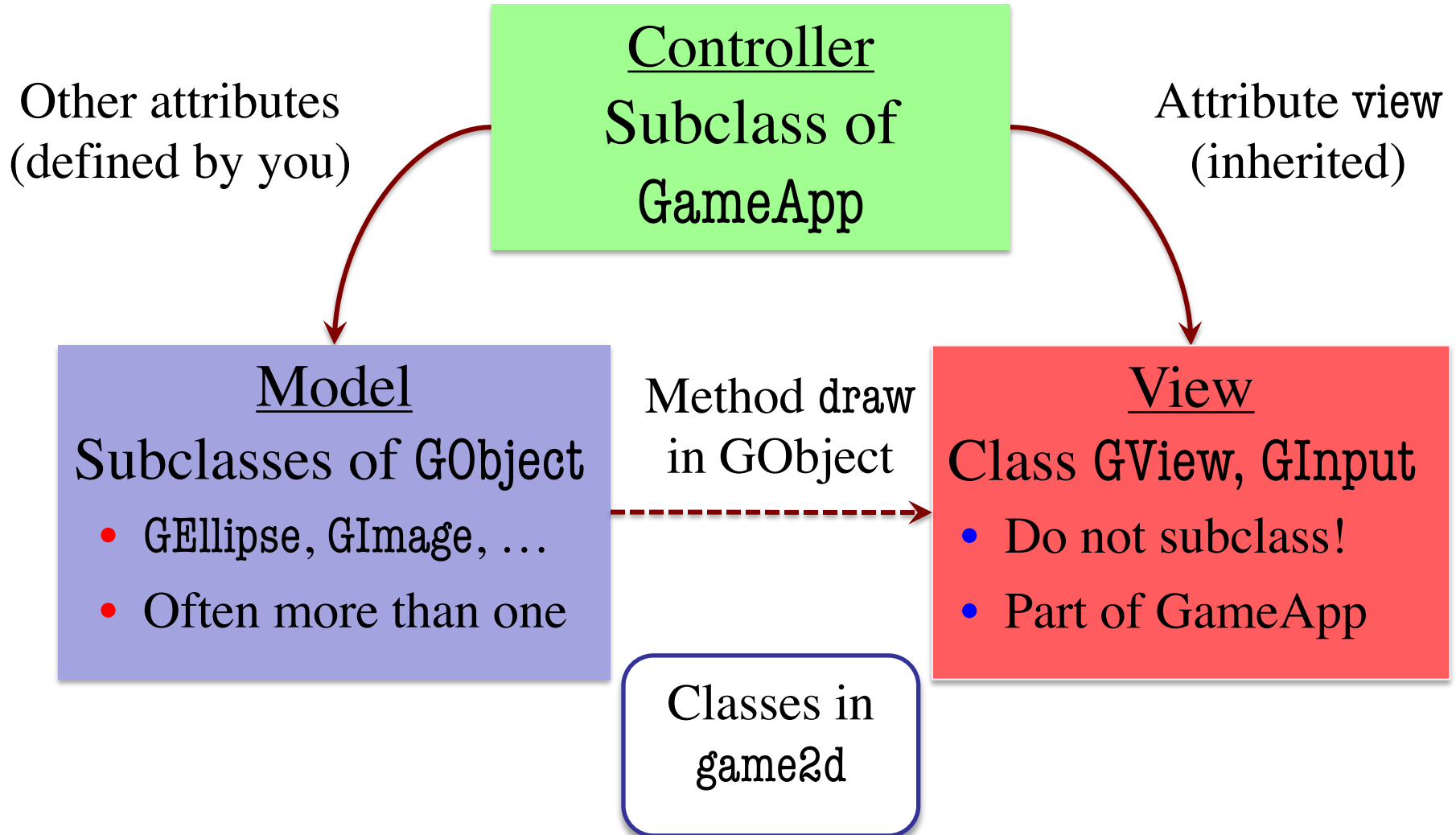
## Model

- **A3**: Color classes
  - RGB, CMYK & HSV
- **A4**: Turtle, Pen
  - Window is **View**
- **A5**: Why **classes** sometimes and **functions** others?
- **A7**: Ship, Alien, etc..
  - All shapes/geometry

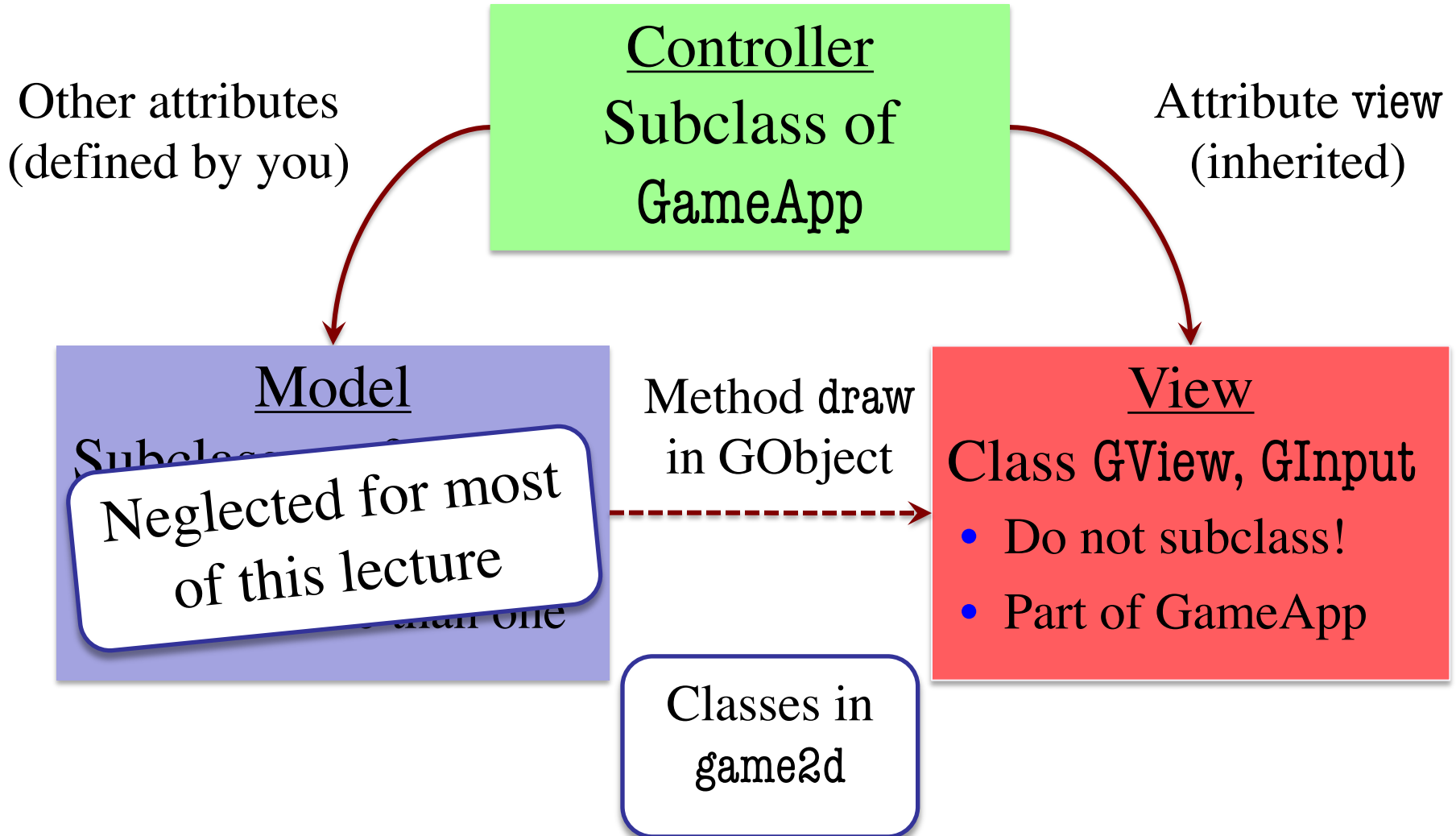
## Controller

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# Model-View-Controller in CS 1110

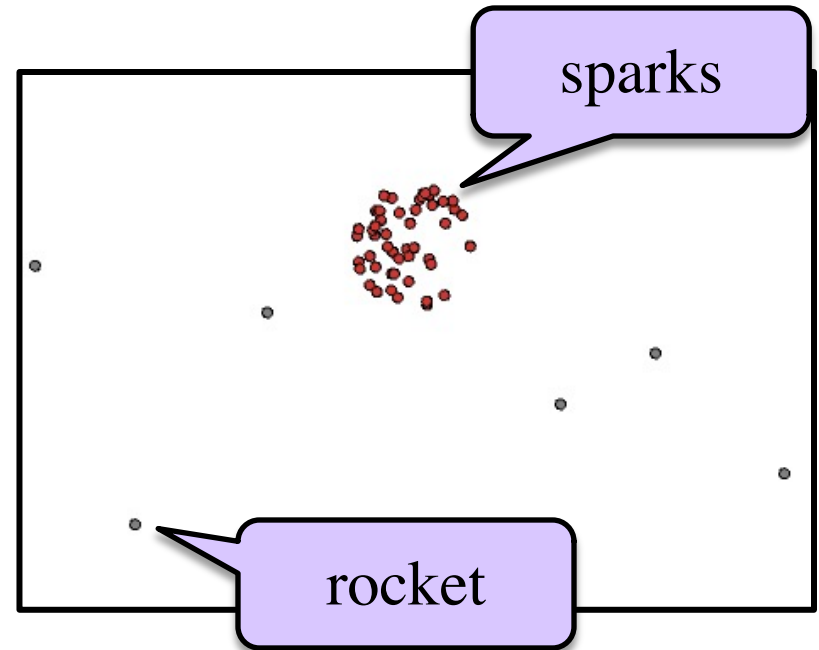


# Model-View-Controller in CS 1110



# Models in Assignment 7

- Often subclass of GObject
  - Has built-in draw method
- Includes groups of models
  - **Example:** rockets in pyro.py
  - Each rocket is a model
  - But so is the entire list!
  - update() will change both
- **A7:** Several model classes
  - Ship to animate the player
  - Alien to represent an alien



See pyro.py