

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

Method call (for loop body)

Custom Application class

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

Loop Invariants Revisited

Normal Loops	Application
<pre> x = 0 i = 2 # x = sum of squares of 2..i while i <= 5: x = x + i*i i = i + 1 # x = sum of squares of 2..5 </pre> <p>Properties of "external" vars</p>	<pre> while program_running: # Get input # Your code called here application.update() # Draw </pre> <p>What are the "external" vars?</p> <p>Application is an object. It will have attributes!</p>

Attribute Invariants = Loop Invariants

- Attributes are a way to store value between calls
 - Not part of call frame
 - Variables outside loop
- An application needs
 - Loop attributes
 - Initialization method (for loop, not `__init__`)
 - Method for body of loop
- Attribute descriptions, invariants are important

```

# Constructor
game = GameApp(...)
...
game.start() #Loop initialization
# inv: game attributes are ...
while program_running:
    # Get input
    # Your code goes here
    game.update(time_elapsed)
    game.draw()
# post: game attributes are ...
  
```

Example: Animation

```

class Animation(game2d.GameApp):
    """App to animate an ellipse"""
    def start(self):
        """Initializes the game loop."""
        ...
    def update(self, dt):
        """Changes the ellipse position"""
        ...
    def draw(self):
        """Draws the ellipse"""
        ...
  
```

Parent class that does hard stuff

See animation.py

Loop initialization Do NOT use `__init__`

Loop body

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

What Attributes to Keep: Touch

- Attribute `touch` in `GInput`
 - The mouse press position
 - Or `None` if not pressed
 - Use `self.input.touch` inside your subclass definition
- Compare touch, last position
 - `last None, touch not None`: Mouse button **pressed**
 - `last not None, touch None`: Mouse button **released**
 - `last and touch both not None`: Mouse **dragged** (button down)

Line segment = 2 points

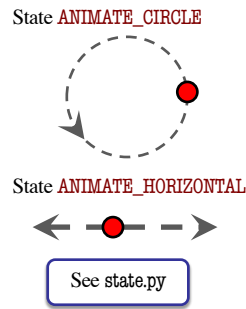
Current Touch

Previous Touch

See touch.py

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`
 - Global **constants** are values

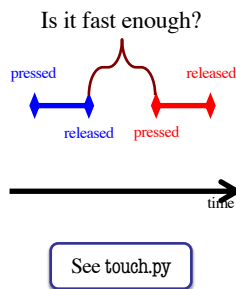


Designing States

- 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 specification
 - What are the invariants **for each state**?
 - What are the rules to switch to a new state?

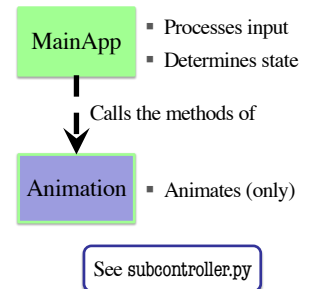
Triggers: Checking Click Types

- 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

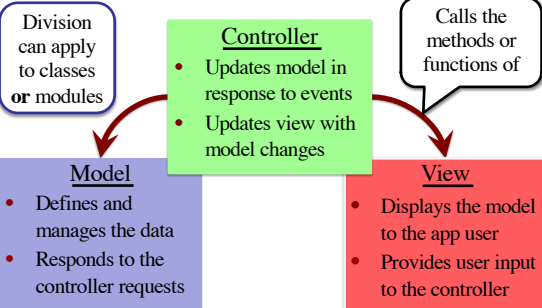


Designing Complex Applications

- 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



Model-View-Controller Pattern



Model-View-Controller in CS 1110

