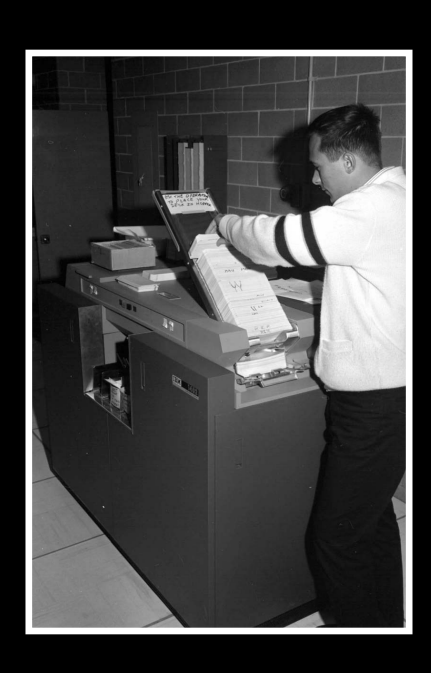
Interaction

AME 230 - Programming for Media Arts

Life cycle of a batch processing, non-interactive program



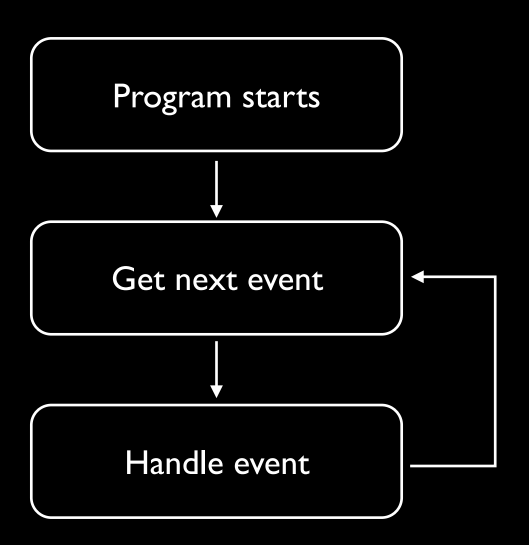
Program starts

instruction 1
instruction 2
instruction 3

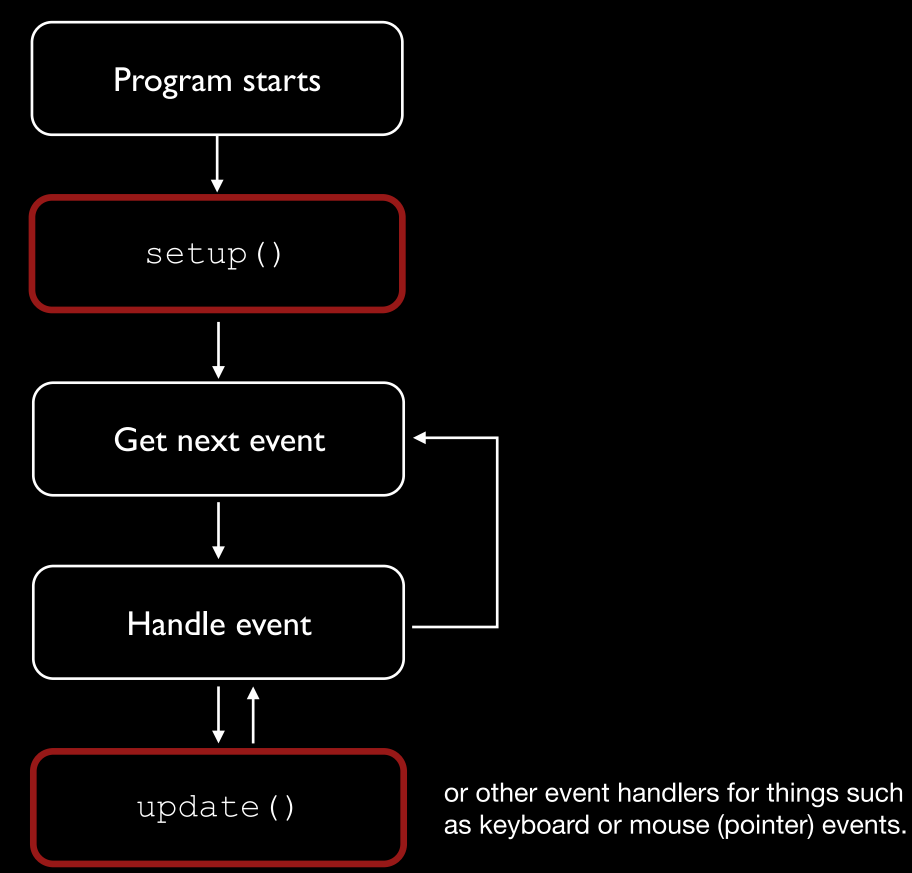
instruction N

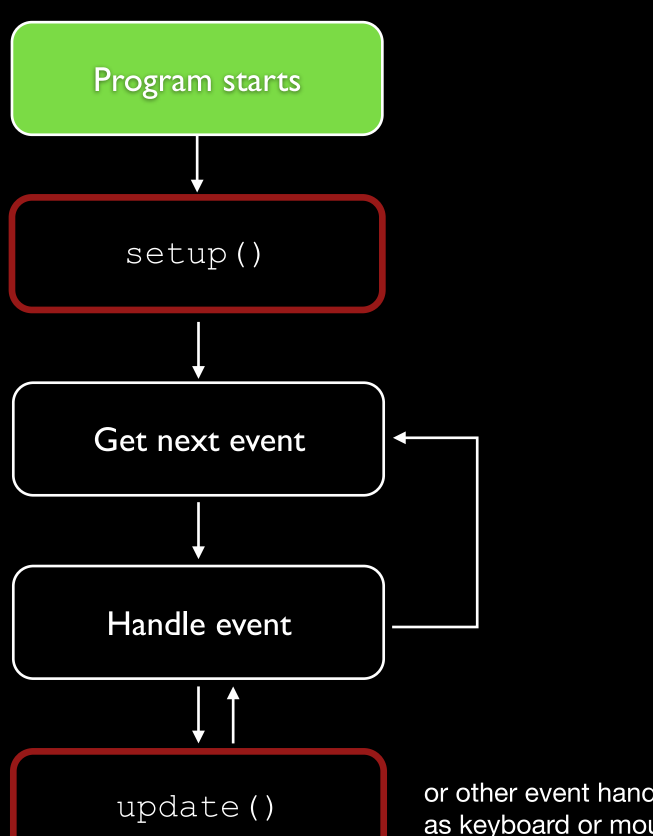
Program ends

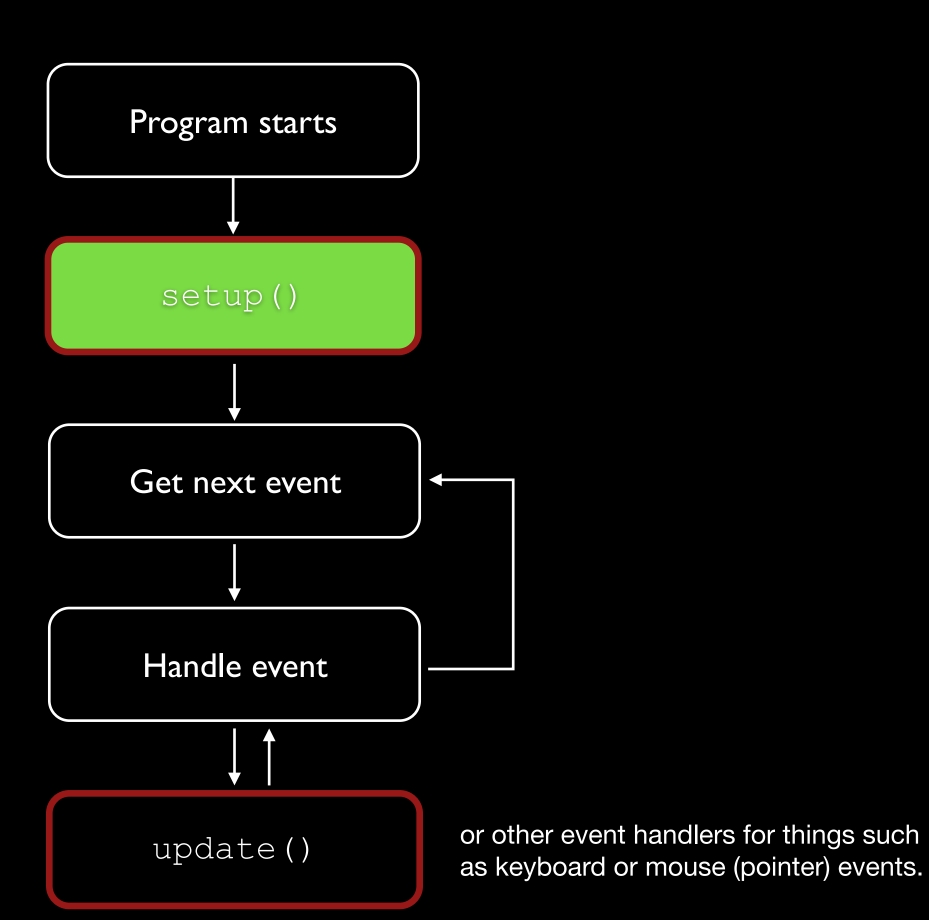
Life cycle of an event-loop (eg. interactive) program

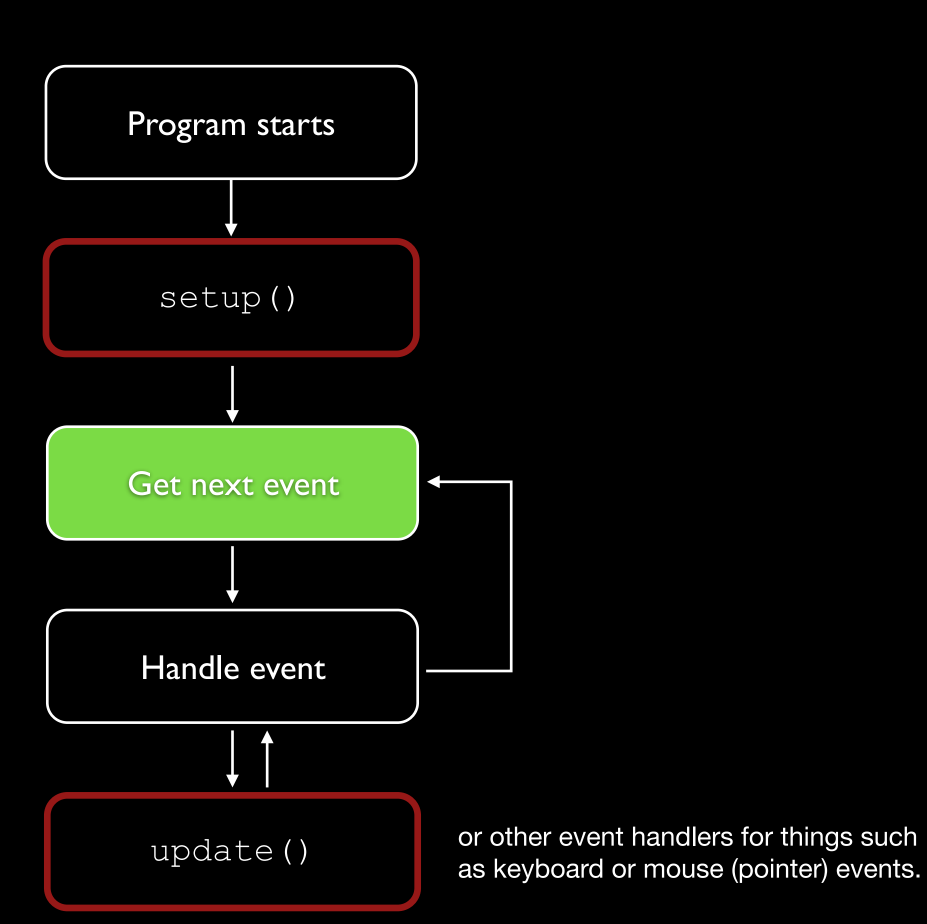


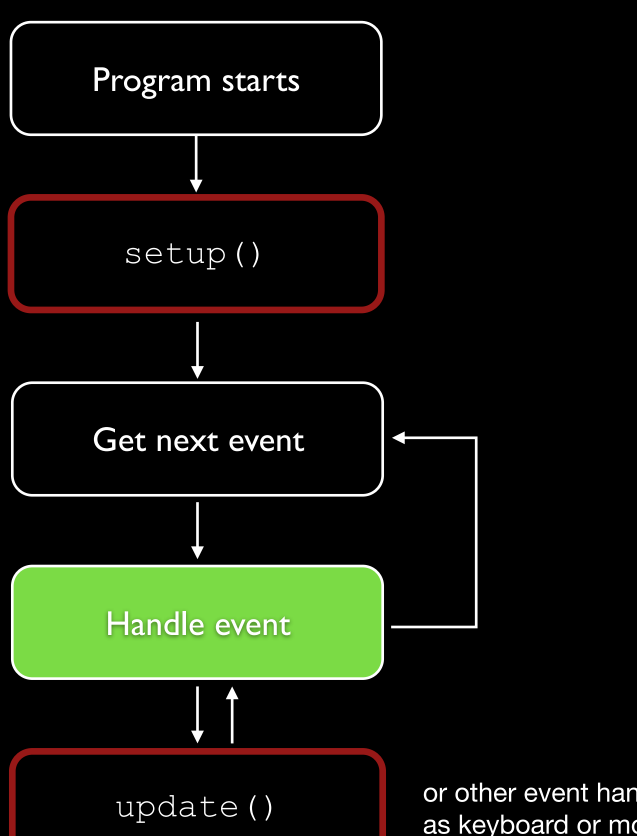
Life cycle details for an interactive program

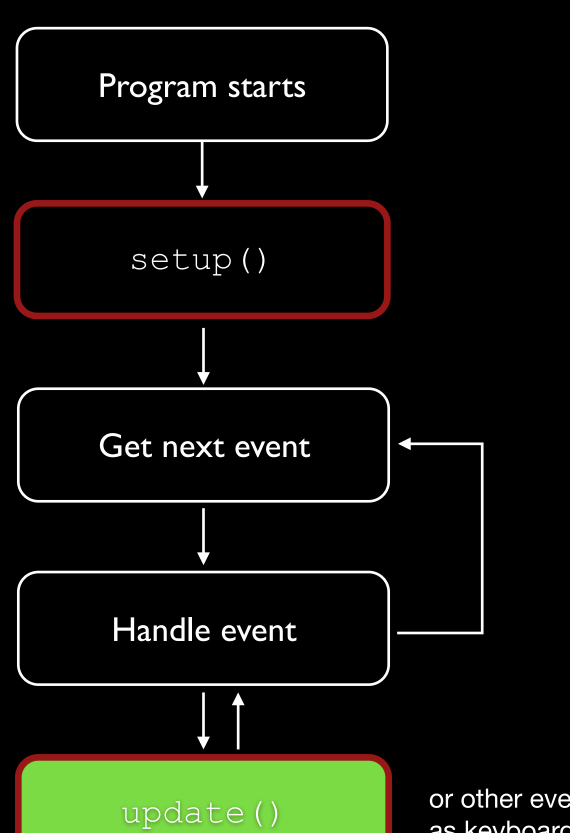


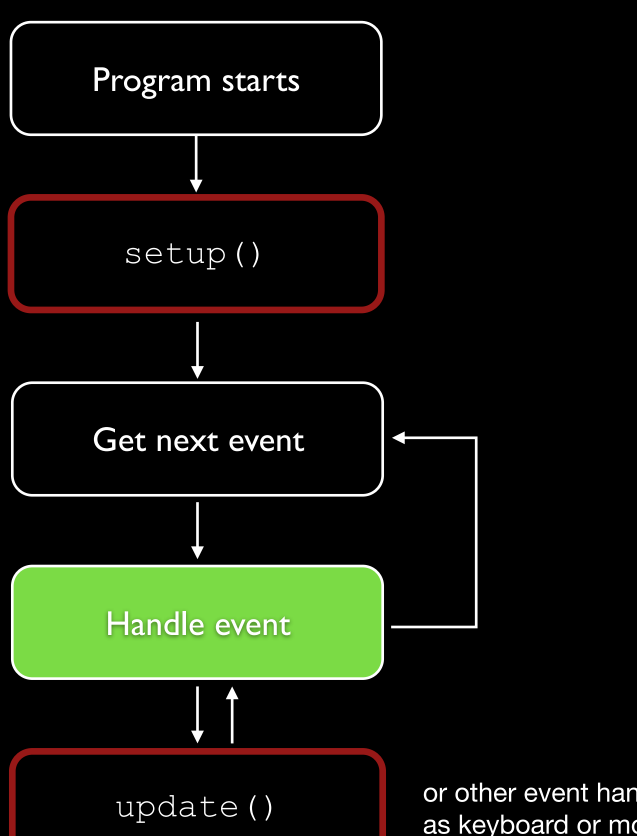


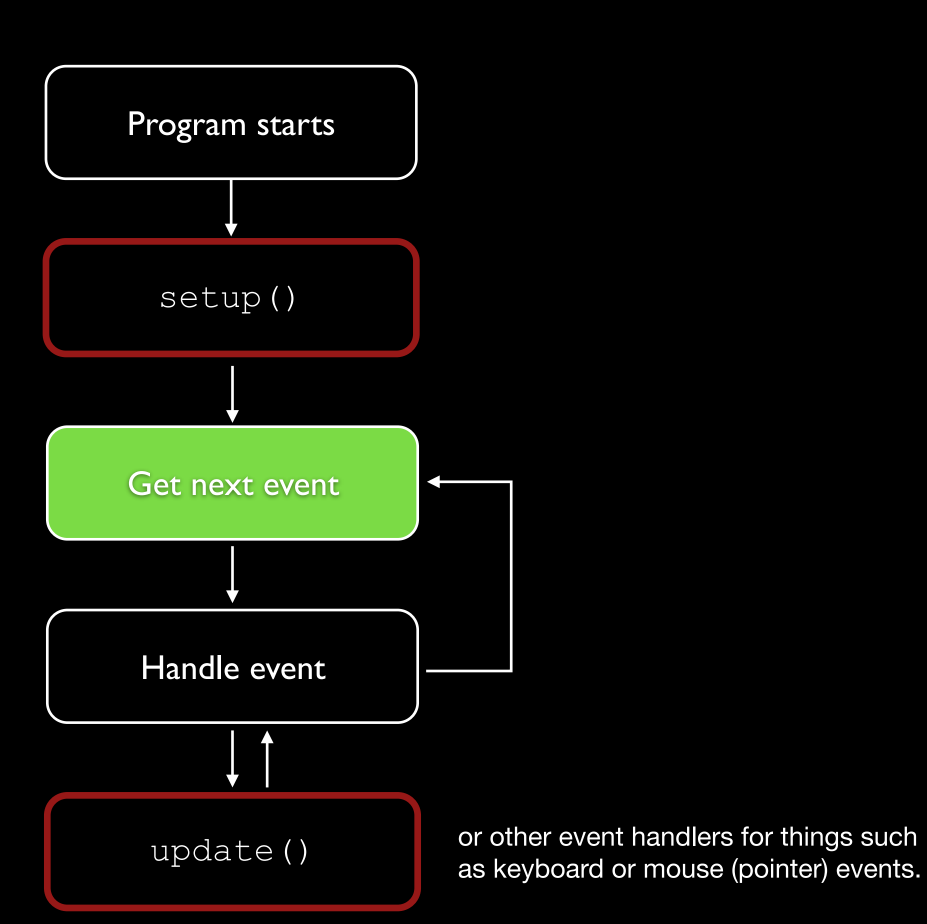


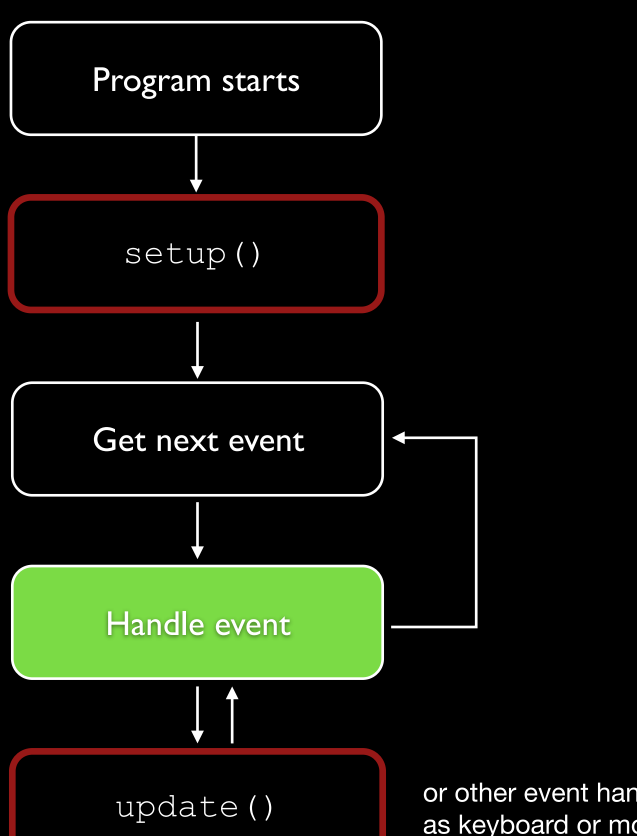


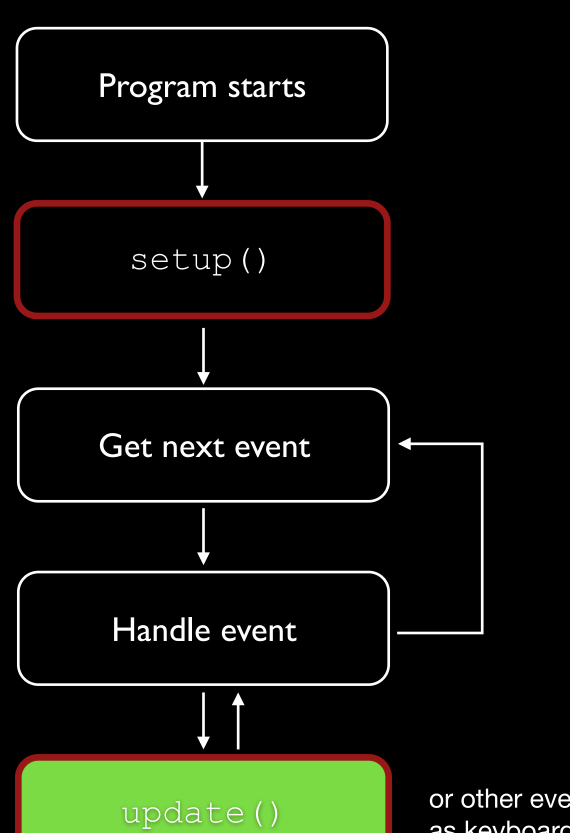


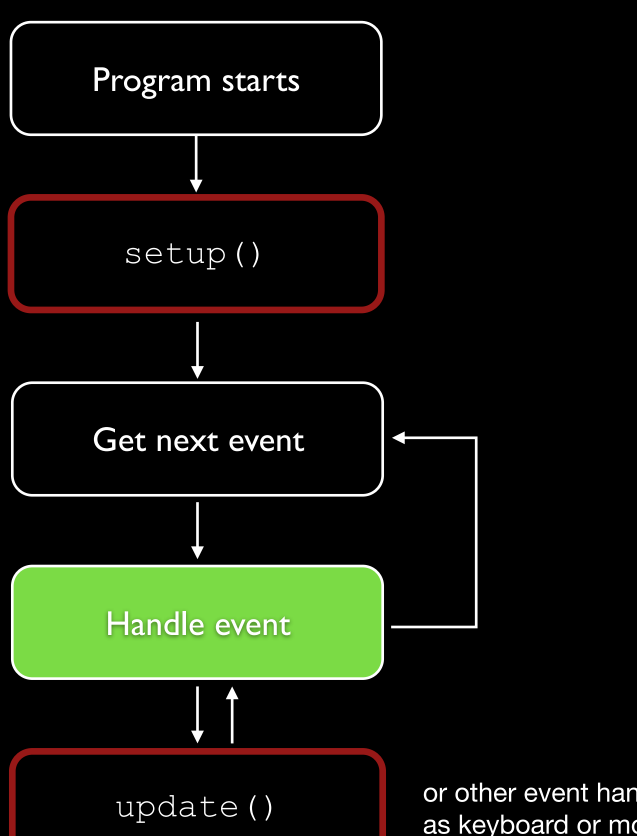


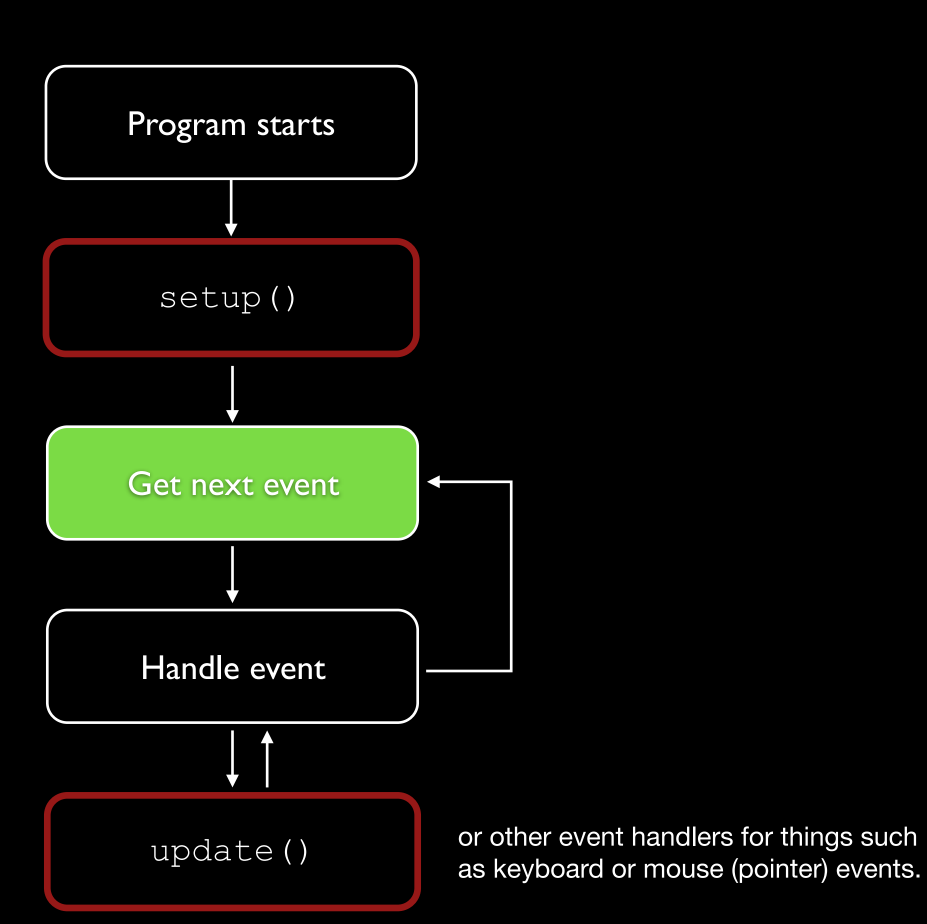












Tin Scene object

```
override func setup() {
   // put your instructions here
}
```

Called once when the program is started. Used to define initial properties values before the **update()** function is called.

Tin Scene object

```
override func update() {
   // put your instructions here
}
```

Called after **setup()** and the repeats at a set framerate until the program is stopped. The default framerate is 60 times per second. The **update()** function is called automatically and should never be called directly.

Code Blocks

```
{
   A block of code
   {
      A block inside a block of code
   }
}
```

These small curly bracket (or brace) characters { and } are *very* important. You wouldn't ignore a period (.) or comma (,) in your English writing class - would you? No, you would not. You must **ALWAYS** pay careful attention to any curly brackets in your code.

Please think about your curly brackets.

{

For example, a curly bracket is never a solo curly bracket in Swift.

}

Whenever there is an opening curly bracket {, there will **ALWAYS** be a matching (companion) closing curly bracket } that goes with it.

Consider the update function in this code example. Curly brackets define start and ending of the body of the function.

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```
class Scene: TScene {
   //
   // The update function is called to draw the view automatically.
   override func update() {
        // background erases the view and sets the entire view to one flat
        // color. If you want a different background color, change it here.
        background(gray: 0.3)
        // ****************
        // Insert your drawing code here, below this comment
        strokeDisable()
        let x = 250.0
        let y = 200.0
        //////eveball
        fillColor(red: 0.8, green: 0.6, blue: 0.6, alpha: 1.0)
        ellipse(centerX: x + 30, centerY: y + 80, width: 80, height: 80)
        fillColor(red: 0.0, green: 0.0, blue: 0.0, alpha: 1.0)
        ellipse(centerX: x + 155, centerY: y + 110, width: 310, height: 220)
        fillColor(red: 0.8, green: 0.8, blue: 0.8, alpha: 1.0)
        ellipse(centerX: x + 150, centerY: y + 100, width: 300, height: 200)
        fillColor(red: 0.0, green: 0.0, blue: 0.0, alpha: 1.0)
        ellipse(centerX: x + 150, centerY: y + 100, width: 200, height: 200)
        // iris
        fillColor(red: 0.1, green: 0.3, blue: 0.7, alpha: 1.0)
        ellipse(centerX: x + 150, centerY: y + 100, width: 180, height: 180)
        fillColor(red: 0.3, green: 0.5, blue: 0.9, alpha: 1.0)
        ellipse(centerX: x + 150, centerY: y + 85, width: 150, height: 150)
        fillColor(red: 0.4, green: 0.6, blue: 1.0, alpha: 1.0)
        ellipse(centerX: x + 150, centerY: y + 70, width: 120, height: 120)
        // pupil
        fillColor(red: 0.0, green: 0.0, blue: 0.0, alpha: 1.0)
        ellipse(centerX: x + 150, centerY: y + 100, width: 100, height: 100)
        //highlights
        fillColor(red: 1.0, green: 1.0, blue: 1.0, alpha: 1.0)
        ellipse(centerX: x + 75, centerY: y + 125, width: 50, height: 50)
        ellipse(centerX: x + 192.5, centerY: y + 47.5, width: 25, height: 25)
        // Your drawing code should be above this comment.
        view?.stopUpdates()
```

update Opening bracket.

body of update function

update Closing bracket.

Here is a different update function. It is common to have nested blocks of code. Blocks inside blocks that are inside other blocks! 36

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Indent the code inside any set of curly brackets. The indentation makes it easier to understand which block the code is inside.

```
// The update function is called to draw the view automatically.
override func update() {
     / background erases the view and sets the entire view to one flat
     // color. If you want a different background color, change it here
    background(gray: 0.5)
    // Location of the mouse
    let mouseX = tin.mouseX
    let mouseY = tin.mouseY
    // Size of rectangle for drawing
    let w = tin.width / 2
    let h = tin.height / 2
    strokeDisable()
    if mouseX < tin.midX && mouseY < tin.midY {</pre>
        fillColor(red: 1, green: 0, blue: 0, alpha: 1)
        rect(x: 0, y: 0, width: w, height: h)
    else if mouseX > tin.midX && mouseY < tin.midY {</pre>
        fillColor(red: 0, green: 1, blue: 0, alpha: 1)
        rect(x: tin.midX, y: 0, width: w, height: h)
    else if mouseX > tin.midX && mouseY > tin.midY {
        fillColor(red: 0, green: 0, blue: 1, alpha: 1)
        rect(x: tin.midX, y: tin.midY, width: w, height: h)
    else {
        fillColor(red: 1, green: 1, blue: 0, alpha: 1)
        rect(x: 0, y: tin.midY, width: w, height: h)
```

A block inside update. body of update function

A block inside update.

A block inside update.

A block inside update.

Please think about your curly brackets.

Pay close attention to your curly brackets when you edit code. They are relatively small, and its easy to miss them. Just like its easy to miss a period at the end of a sentence.

Tin mouse pointer location

The mouse pointer location can be obtained using two properties of the tin object:

tin.mouseX
tin.mouseY

Draw a circle at the mouse pointer location:

ellipse(centerX: tin.mouseX, centerY: tin.mouseY, width:30.0, height: 30.0)