Introduction to Processing

Keyboard and Mouse Inputs

def on_key_press(self, key):

The on_draw() and on_update() loops run continuously until they are interrupted by an event, for example, a keyboard or mouse event.

If a key is pressed, on_draw() and on_update() temporarily halt, Processing then jumps execution to the on_key_press() function, runs the function's code then return control to the on_draw() and on_update() loops.

The key that is pressed is store in the key variable. Similarly, if a key is released, on_key_release() is called.

on_key_press

```
def on_key_release(self, key):
    """ Called automatically whenever a key is released. """
    if key == LEFT:
        # code to process if the LEFT key is pressed...
    elif key == 'a':
        # code to process if the 'a' key is pressed...
...
```

on_key_press

An important to note is that when a user presses two keys simultaneously, on_key_press() only detects the latest key. Thus, if we want to move a character right and up at the same time, on key press() alone is not sufficient.

Using on key release (), we can better control a character on the screen.

Controlling a Character

The trick is to always update a character's position by adding velocity to position in the on_update() method. Then, if a user presses a key, change the velocity component according to which key was pressed. If a key is released, reset the velocity in that direction to 0.

```
def on_key_press(self, key):
    if key == RIGHT:
        self.player.change_x = 5

def on_key_release(self, key):
    if key == RIGHT:
        self.player.change_x = 0
```

Processing: Mouse Events

Processing keeps track of the position of the mouse at any given time through the variables mouseX, mouseY.

Similar to on_key_press, which responds to keyboard inputs, on_mouse_press is a function that can be implemented to respond to the mouse being pressed. Similarly for on_mouse_release.

```
def on_mouse_press(self, x, y, button):x,y location of the mouse;
button: LEFT, RIGHT, CENTER
```

def on_mouse_release(self, x, y, button):x,y location of the mouse;
button: LEFT, RIGHT, CENTER

mouseX, mouseY

mouseX and mouseY are variables that keep track of the position of the mouse.

```
What does the following simple program do?
class Window:
    def __init__(self):
              """ Declare/initialize all variables here."""
          pass
    def on_draw(self):
        """ Called automatically 60 times a second to draw all objects.
        # draw red circle at (20, 25) diameter = 300 pixels
          fill(255, 0, 0)
          ellipse(mouseX, mouseY, 100, 100)
    def on_update(self):
         pass
```

Control Sprite with Keyboard Lab

Modify the previous "List of Sprite Objects" lab to allow for controlling the tank with keyboard inputs.

Implement both on_key_press and on_key_release to respond to arrow keys: UP, DOWN, LEFT, RIGHT.

Each of the keys should move the tank in that direction. If two keys are pressed, for example, UP and RIGHT, the tank should move in the diagonal direction.