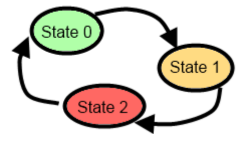
Lista de Exercícios 2 - 2022

Instruções:

- a) Os exercícios são individuais e devem ser entregues como projetos no GitHub.
- b) Enviar o link do site no GitHub através do Google Class.
- c) Data final para entrega: 28/03/2022

A simple state machine that we encounter often is a traffic light. Here is a state diagram which shows that the machine continually cycles through three different states, which we've numbered 0, 1 and 2.



We're going to build a program that uses a turtle to simulate the traffic lights. There are three lessons here. The first shows off some different ways to use our turtles. The second demonstrates how we would program a state machine in Python, by using a variable to keep track of the current state, and a number of different if statements to inspect the current state, and take the actions as we change to a different state. The third lesson is to use events from the keyboard to trigger the state changes.

```
import turtle  # Tess becomes a traffic light.

turtle.setup(400,500)
wn = turtle.Screen()
wn.title("Tess becomes a traffic light!")
```

```
6 wn.bgcolor("lightgreen")
7
   tess = turtle.Turtle()
8
9
10
   def draw_housing():
        """ Draw a nice housing to hold the traffic lights """
11
12
        tess.pensize(3)
       tess.color("black", "darkgrey")
13
14
        tess.begin_fill()
       tess.forward(80)
15
16
       tess.left(90)
       tess.forward(200)
17
       tess.circle(40, 180)
18
19
       tess.forward(200)
20
        tess.left(90)
21
       tess.end_fill()
22
23
24
   draw_housing()
25
26 tess.penup()
27 # Position tess onto the place where the green light should be
28 tess.forward(40)
29 tess.left(90)
30 tess.forward(50)
31 # Turn tess into a big green circle
32 tess.shape("circle")
33 tess.shapesize(3)
34 tess.fillcolor("green")
35
36 # A traffic light is a kind of state machine with three states,
37 # Green, Orange, Red. We number these states 0, 1, 2
38 # When the machine changes state, we change tess' position and
   # her fillcolor.
39
40
41
   # This variable holds the current state of the machine
42
   state_num = 0
43
44
45
    def advance_state_machine():
        global state_num
46
        if state num == 0:
                                 # Transition from state 0 to state 1
47
48
            tess.forward(70)
49
            tess.fillcolor("orange")
50
            state num = 1
        elif state num == 1:
                                 # Transition from state 1 to state 2
51
            tess.forward(70)
52
            tess.fillcolor("red")
53
            state num = 2
54
```

```
else:  # Transition from state 2 to state 0

tess.back(140)

tess.fillcolor("green")

state_num = 0

# Bind the event handler to the space key.

wn.onkey(advance_state_machine, "space")

wn.listen()  # Listen for events

wn.mainloop()
```

The new Python statement is at line 47. The global keyword tells Python not to create a new local variable for state_num (in spite of the fact that the function assigns to this variable at lines 51, 55, and 59). Instead, in this function, state_num always refers to the variable that was created at line 43.

What the code in advance_state_machine does is advance from whatever the current state is, to the next state. On the state change we move tess to her new position, change her color, and, of course, we assign to state_num the number of the new state we've just entered.

Each time the space bar is pressed, the event handler causes the traffic light machine to move to its new state.

1) Add some new key bindings to the first sample program:

Pressing keys R, G or B should change tess' color to Red, Green or Blue.

Pressing keys + or - should increase or decrease the width of tess' pen. Ensure that the pen size stays between 1 and 20 (inclusive).

Handle some other keys to change some attributes of tess, or attributes of the window, or to give her new behaviour that can be controlled from the keyboard.

2) Change the traffic light program so that changes occur automatically, driven by a timer.