

Lesson 2 Introduction of Warning Light

In this lesson, we will learn how to use RaspTank's warning light function.

2.1 Overview

This tutorial is about how to use multi-threading to achieve some effects related to WS2812 LED lights. Multi-threading is common in robot projects, since robots have high requirements for real-time response. For each task performing, try not to block the main thread communication.

Multi-threading is similar to executing multiple different programs or tasks at the same time. Multi-threaded operation has the following advantages:

- 1. Using threads to put time-consuming tasks in the background for processing.
- 2. Improving the efficiency of the program. In the subsequent real-time video and OpenCV processing video frames, multi-threading is used to greatly increase the frame rate.
- 3. It's more convenient to call an encapsulated multi-threaded task, similar to the non-blocking control method – in other words, the control of the servo is encapsulated by multi-threading.

We use Python's threading library to provide thread-related work, and thread is the smallest unit of work in an application. For the current version of Python, there are no priorities, no thread groups, and threads cannot be stopped, suspended, resumed, or interrupted.

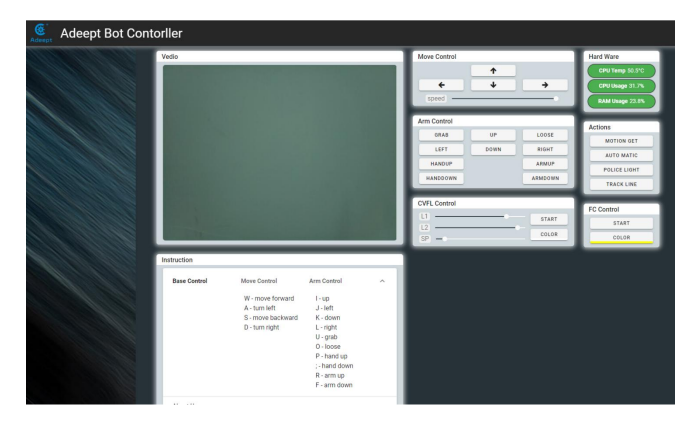
2.2 Running the Warning Light Program

1. Start the RaspTank Robot. It may take about 30-50s to boot.



2. After RaspTank is turned on, open the Chrome browser on your mobile or computer, enter the IP address of your Raspberry Pi and access port ":5000" into the IP address bar, like this:

192.168.3.44:5000. The web controller will then be displayed on the browser.



3. Click "POLICE LIGHT", and RaspTank will flash lights of different colors.

Note: Currently this module is not compatible with Raspberry Pi 5. You need to wait for the WS1812 official update dependency library to be compatible with Raspberry Pi 5. Some of the latest hardware versions of Raspberry Pi 4 may also have incompatibility issues. This requires waiting for the official update of WS2812.

4. Click "POLICE LIGHT" again to stop the function.

2.3 Code

For the complete code, please refer to the file robotLight.py.

- 1. import time
- 2. import sys



```
3. from rpi_ws281x import *
   import threading
4.
5.
6.
7.
8. Use the Threading module to create threads, inherit directly from threading. Thread, and then o
   verride the init method and the run method
9. "
10. class RobotLight(threading.Thread):
11.
         def __init__(self, *args, **kwargs):
12.
13.
             Here initialize some settings about LED lights
14.
15.
                                               # Number of LED pixels.
             self.LED COUNT
                                   = 16
16.
             self.LED_PIN
                                  = 12
                                              # GPIO pin connected to the pixels (18 uses PWM!)
17.
                                  = 800000 # LED signal frequency in hertz (usually 800khz)
             self.LED_FREQ_HZ
18.
                                                # DMA channel to use for generating signal (try 1
             self.LED DMA
                                    = 10
   0)
19.
             self.LED_BRIGHTNESS = 255
                                            # Set to 0 for darkest and 255 for brightest
20.
                                         # True to invert the signal (when using NPN transistor le
             self.LED INVERT = False
   vel shift)
21.
             self.LED CHANNEL = 0 # set to '1' for GPIOs 13, 19, 41, 45 or 53
22.
23.
24.
             Set the brightness of the three RGB color channels, no need to change here, these
   values will be automatically set after the subsequent call of the breathing light function
25.
26.
             self.colorBreathR = 0
27.
             self.colorBreathG = 0
28.
             self.colorBreathB = 0
29.
             self.breathSteps = 10
30.
31.
32.
              The mode variable, 'none' will make the thread block and hang, the light will not c
   hange;
33.
              'police' is a police light mode, red and blue flash alternately;
34.
               'breath' breathing light, you can set the specified color.
35.
36.
             self.lightMode = 'none'
                                         #'none' 'police' 'breath'
37.
38.
             # Create NeoPixel object with appropriate configuration.
```



```
39.
               self.strip = Adafruit_NeoPixel(self.LED_COUNT, self.LED_PIN, self.LED_FREQ_HZ,
40.
                   self.LED DMA, self.LED INVERT, self.LED BRIGHTNESS, self.LED CHANNEL)
41.
               # Intialize the library (must be called once before other functions).
42.
               self.strip.begin()
43.
44.
               super(RobotLight, self).__init__(*args, **kwargs)
45.
               self.__flag = threading.Event()
               self.__flag.clear()
46.
47.
48.
         # Define functions which animate LEDs in various ways.
49.
         def setColor(self, R, G, B):
50.
51.
               Set the color of all lights
52.
               color = Color(int(R),int(G),int(B))
53.
54.
               for i in range(self.strip.numPixels()):
55.
                    self.strip.setPixelColor(i, color)
56.
                    self.strip.show()
57.
58.
         def setSomeColor(self, R, G, B, ID):
59.
60.
               Set the color of some lamps, the ID is the array of the serial number of this lamp
61.
62.
               color = Color(int(R),int(G),int(B))
63.
               #print(int(R),' ',int(G),' ',int(B))
64.
               for i in ID:
65.
                    self.strip.setPixelColor(i, color)
66.
                    self.strip.show()
67.
68.
         def pause(self):
69.
70.
               Call this function, set flag to False, block the thread
71.
72.
               self.lightMode = 'none'
73.
               self.setColor(0,0,0)
74.
               self.__flag.clear()
75.
76.
         def resume(self):
77.
78.
               Call this function, set __flag to True to start the thread
79.
80.
               self.__flag.set()
```



```
81.
82.
         def police(self):
83.
84.
              Call this function to turn on the police light mode
85.
              self.lightMode = 'police'
86.
87.
              self.resume()
88.
89.
90.
         def policeProcessing(self):
91.
92.
              The specific realization of the police light mode
93.
94.
              while self.lightMode == 'police':
95.
96.
                    Blue flashes 3 times
97.
98.
                   for i in range(0,3):
99.
                         self.setSomeColor(0,0,255,[0,1,2,3,4,5,6,7,8,9,10,11])
100.
                          time.sleep(0.05)
101.
                          self.setSomeColor(0,0,0,[0,1,2,3,4,5,6,7,8,9,10,11])
102.
                          time.sleep(0.05)
103.
                     if self.lightMode != 'police':
104.
                          break
105.
                     time.sleep(0.1)
106.
107.
                     Red flashes 3 times
108.
109.
                     for i in range(0,3):
110.
                          self.setSomeColor(255,0,0,[0,1,2,3,4,5,6,7,8,9,10,11])
111.
                          time.sleep(0.05)
112.
                          self.setSomeColor(0,0,0,[0,1,2,3,4,5,6,7,8,9,10,11])
113.
                          time.sleep(0.05)
114.
                     time.sleep(0.1)
115.
116.
           def breath(self, R_input, G_input, B_input):
117.
118.
                Call this function to turn on the breathing light mode, you need to enter three pa
    rameters, namely the brightness of the RGB three color channels, as the color when the bright
    ness of the breathing lamp is maximum
119.
120.
                self.lightMode = 'breath'
```



```
121.
                self.colorBreathR = R_input
122.
                self.colorBreathG = G_input
123.
                self.colorBreathB = B input
124.
                self.resume()
125.
126.
           def breathProcessing(self):
127.
128.
                Specific realization method of breathing lamp
129.
130.
                while self.lightMode == 'breath':
131.
132.
                     All lights gradually brighten
133.
134.
                     for i in range(0,self.breathSteps):
135.
                           if self.lightMode != 'breath':
136.
                                break
                           self.setColor(self.colorBreathR*i/self.breathSteps,
137.
138.
                                             self.colorBreathG*i/self.breathSteps,
139.
                                             self.colorBreathB*i/self.breathSteps)
140.
                           time.sleep(0.03)
                     .....
141.
142.
                     All lights are getting darker
143.
144.
                     for i in range(0,self.breathSteps):
145.
                           if self.lightMode != 'breath':
146.
                                break
147.
                           self.setColor(self.colorBreathR-(self.colorBreathR*i/self.breathSteps),
148.
                                             self.colorBreathG-(self.colorBreathG*i/self.breathSteps),
149.
                                             self.colorBreathB-(self.colorBreathB*i/self.breathSteps))
150.
                           time.sleep(0.03)
151.
152.
           def lightChange(self):
153.
154.
                This function is used to select the task to perform
155.
156.
                if self.lightMode == 'none':
157.
                     self.pause()
158.
                elif self.lightMode == 'police':
159.
                     self.policeProcessing()
160.
                elif self.lightMode == 'breath':
161.
                     self.breathProcessing()
162.
```



```
163.
          def run(self):
164.
165.
               Functions for multi-threaded tasks
166.
167.
               while 1:
168.
                    self.__flag.wait()
169.
                     self.lightChange()
170.
                     pass
171.
172. if __name__ == '__main__':
173.
          RL=RobotLight() # Instantiate the object that controls the LED light
174.
          RL.start()
                          # Start thread
175.
          .....
176.
177.
          Start breathing light mode and stop after 15 seconds
178.
179.
          RL.breath(70,70,255)
180.
          time.sleep(15)
181.
          RL.pause()
182.
          11111
183.
184.
          Pause for 2 seconds
185.
186.
          time.sleep(2)
187.
188.
189.
          Start the police light mode and stop after 15 seconds
190.
191.
          RL.police()
192.
          time.sleep(15)
193.
          RL.pause()
```

2.4 Warning Lights or Breathing Lights in Other Projects

When your project needs to use LED lights for warning lights or breathing lights, you don't need to completely rewrite the code above but just copy *robotLight.py* in the *server* folder in the robot's



package to the same folder of your project, and use the following code to make a warning light or breathing light:

```
1. import robotLight
2.
3. RL=robotLight.RobotLight() # Instantiate the object that controls the LED light
4. RL.start()
               # Start thread
5.
6. ''''
7. Start breathing light mode and stop after 15 seconds
8. '''
9. RL.breath(70,70,255)
10. time.sleep(15)
11. RL.pause()
12.
13. ''''
14. Pause for 2 seconds
15. '''
16. time.sleep(2)
17.
18. ''''
19. Start the police light mode and stop after 15 seconds
20. '''
21. RL.police()
22. time.sleep(15)
23. RL.pause()
```