

1. Install colorama

pip3 install colorama

Or Input following command git clone https://github.com/tartley/colorama.git cd colorama sudo python3 setup.py install

2. About code

Please check Guessing game file.

3. Program analysis

3.1 Load model

```
import torch
import torchvision

model = torchvision.models.alexnet(pretrained=False)
model.classifier[6] = torch.nn.Linear(model.classifier[6].in_features, 3)

# Load the ``gesture_model.pth'' model that has been trained

model.load_state_dict(torch.load('gesture_model.pth'))
```

3.2 Preprocessing function

```
import cv2
import numpy as np

mean = 255.0 * np.array([0.485, 0.456, 0.406])
stdev = 255.0 * np.array([0.229, 0.224, 0.225])

normalize = torchvision.transforms.Normalize(mean, stdev)

def preprocess(camera_value):
    global device, normalize
    x = camera_value
    x = cv2.cvtColor(x, cv2.COLOR_BGR2RGB)
    x = x.transpose((2, 0, 1))
    x = torch.from_numpy(x).float()
    x = normalize(x)
    x = x.to(device)
    x = x[None, ...]
    return x
```



```
[I]: import traitlets
from IPython.display import display
import ipywidgets as widgets as widgets
from camera import Camera
from image import bgr8_to_jpeg

camera = Camera.instance(width=224, height=224)
image = widgets.Image(format='jpeg', width=224, height=224)

blocked_slider = widgets.FloatSlider(description='blocked', min=0.0, max=1.0, orientation='vertical')
#prediction_widget = ipywidgets.Text(description='prediction')

camera_link = traitlets.dlink((camera, 'value'), (image, 'value'), transform=bgr8_to_jpeg)

display(widgets.HBox([image]))
```

- 3.3 Create a function that will call this function whenever the value of the camera changes. This function will perform the following steps
- 1) Preprocess the camera image
- 2) Execute neural network
- 3) Compare the values of the 3 categories and assign the number to a

3.4 We have created the neural network to perform the function, but now we need to attach it to the camera for processing. We use the "observe" function to complete this process.

```
[]: camera.observe(update, names='value') # this attaches the 'update' function to the 'value' traitlet of our camera
```

If you need to stop this program, please press stop button on JuyterLab.



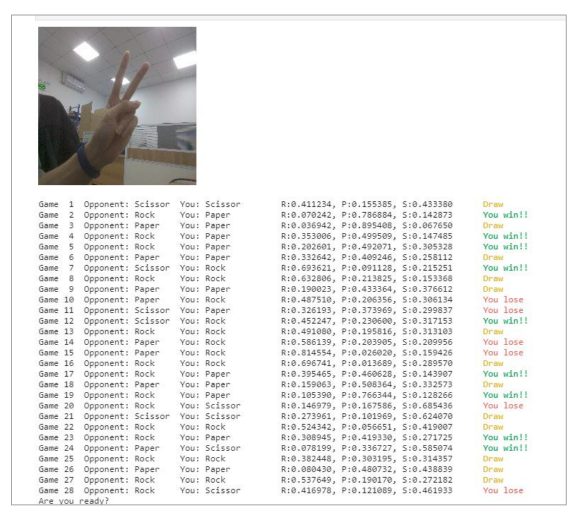
```
1 + % (a) (b) ▶ (a) C → Code
     []: ### import colors
          from colorama import Fore, Back, Style
          import random
          display(widgets.HBox([image]))
          def name_of_value(val):
            if val == 0:
                 return "Rock ";
              if val == 1:
                  return "Paper ";
              if val == 2:
                  return "Scissor ";
          # main process
          game_count = won_count = 0
TIME_DELTA = 0.7
              while True: # forever Loop
                  # wait for signal
                  sys.stdout.write("\n\rAre you ready?")
                  time.sleep(2.0)
                  #GPIO.wait_for_edge(BUTTON_PIN, GPIO.RISING)
                  # reset light and rotation
                  game_count = game_count+1
                  sys.stdout.flush()
                  sys.stdout.write("\rGame %2s: Rock-" % game_count)
                  time.sleep( TIME_DELTA )
                  # Rock-
                  sys.stdout.flush()
                  sys.stdout.write("\rGame %2s: Paper-" % game_count)
                  time.sleep( TIME_DELTA )
                  sys.stdout.flush()
                  sys.stdout.write("\rGame %2s: Scissors-" % game_count)
                  time.sleep( TIME_DELTA )
                  sys.stdout.write("\rGame %2s: GO!" % game_count )
                  rint = random.randint(0,2)
                   # Wait a little and detect hand gesture
                  time.sleep( TIME_DELTA )
```

3.5 After successfully running the program, the code will randomly display a simple stone cloth.

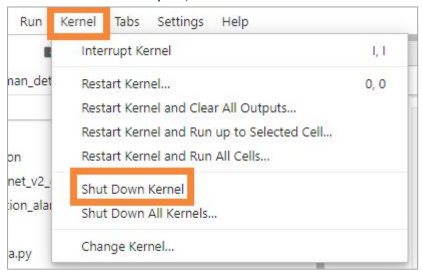
Then compare according to the currently recognized gestures, and print out the computer's gesture name and the gesture name that recognizes you to judge whether you win or lose.

At the same time, the proportion of the 3 gestures will be printed out, ranging from 1 to 10.





- 3.6 If you need to shut down this process completely, please do the following operation.
- 1) Click **[shut down all kernels]** and wait for **[no kernels]** on the upper right corner. After restarting the kernel and clear output, wait for the right side to become python3. If the camera is still occupied, it is recommended to restart







2) Click [restart kernel and clear output], and wait for [Python3] on the upper right corner.

