yolov7-detection

April 22, 2024

1 1.

2 1.1 Google Drive

```
[1]: from google.colab import drive drive.mount('/content/gdrive')
```

Mounted at /content/gdrive

3 1.2 YOLO v7 library

```
[2]: %%bash
     cd /content/gdrive/MyDrive
     git clone https://github.com/WongKinYiu/yolov7.git
     cd yolov7
     wget https://raw.githubusercontent.com/WongKinYiu/yolov7/u5/requirements.txt
     pip install -r requirements.txt
    Requirement already satisfied: matplotlib>=3.2.2 in
    /usr/local/lib/python3.10/dist-packages (from -r requirements.txt (line 4))
    (3.7.1)
    Collecting numpy<1.24.0,>=1.18.5 (from -r requirements.txt (line 5))
      Downloading
    numpy-1.23.5-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (17.1
    MB)
                                17.1/17.1 MB 82.0 MB/s eta 0:00:00
    Requirement already satisfied: opency-python>=4.1.1 in
    /usr/local/lib/python3.10/dist-packages (from -r requirements.txt (line 6))
    (4.8.0.76)
    Requirement already satisfied: Pillow>=7.1.2 in /usr/local/lib/python3.10/dist-
    packages (from -r requirements.txt (line 7)) (9.4.0)
    Requirement already satisfied: PyYAML>=5.3.1 in /usr/local/lib/python3.10/dist-
    packages (from -r requirements.txt (line 8)) (6.0.1)
    Requirement already satisfied: requests>=2.23.0 in
    /usr/local/lib/python3.10/dist-packages (from -r requirements.txt (line 9))
    (2.31.0)
    Requirement already satisfied: scipy>=1.4.1 in /usr/local/lib/python3.10/dist-
```

```
packages (from -r requirements.txt (line 10)) (1.11.4)
Requirement already satisfied: torch!=1.12.0,>=1.7.0 in
/usr/local/lib/python3.10/dist-packages (from -r requirements.txt (line 11))
(2.2.1+cu121)
Requirement already satisfied: torchvision!=0.13.0,>=0.8.1 in
/usr/local/lib/python3.10/dist-packages (from -r requirements.txt (line 12))
Requirement already satisfied: tqdm>=4.41.0 in /usr/local/lib/python3.10/dist-
packages (from -r requirements.txt (line 13)) (4.66.2)
Requirement already satisfied: protobuf<4.21.3 in
/usr/local/lib/python3.10/dist-packages (from -r requirements.txt (line 14))
Requirement already satisfied: tensorboard>=2.4.1 in
/usr/local/lib/python3.10/dist-packages (from -r requirements.txt (line 17))
Requirement already satisfied: pandas>=1.1.4 in /usr/local/lib/python3.10/dist-
packages (from -r requirements.txt (line 21)) (2.0.3)
Requirement already satisfied: seaborn>=0.11.0 in
/usr/local/lib/python3.10/dist-packages (from -r requirements.txt (line 22))
(0.13.1)
Requirement already satisfied: ipython in /usr/local/lib/python3.10/dist-
packages (from -r requirements.txt (line 34)) (7.34.0)
Requirement already satisfied: psutil in /usr/local/lib/python3.10/dist-packages
(from -r requirements.txt (line 35)) (5.9.5)
Collecting thop (from -r requirements.txt (line 36))
  Downloading thop-0.1.1.post2209072238-py3-none-any.whl (15 kB)
Requirement already satisfied: contourpy>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.2.2->-r
requirements.txt (line 4)) (1.2.1)
Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-
packages (from matplotlib>=3.2.2->-r requirements.txt (line 4)) (0.12.1)
Requirement already satisfied: fonttools>=4.22.0 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.2.2->-r
requirements.txt (line 4)) (4.51.0)
Requirement already satisfied: kiwisolver>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.2.2->-r
requirements.txt (line 4)) (1.4.5)
Requirement already satisfied: packaging>=20.0 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.2.2->-r
requirements.txt (line 4)) (24.0)
Requirement already satisfied: pyparsing>=2.3.1 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.2.2->-r
requirements.txt (line 4)) (3.1.2)
Requirement already satisfied: python-dateutil>=2.7 in
/usr/local/lib/python3.10/dist-packages (from matplotlib>=3.2.2->-r
requirements.txt (line 4)) (2.8.2)
Requirement already satisfied: charset-normalizer<4,>=2 in
/usr/local/lib/python3.10/dist-packages (from requests>=2.23.0->-r
```

```
requirements.txt (line 9)) (3.3.2)
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-
packages (from requests>=2.23.0->-r requirements.txt (line 9)) (3.7)
Requirement already satisfied: urllib3<3,>=1.21.1 in
/usr/local/lib/python3.10/dist-packages (from requests>=2.23.0->-r
requirements.txt (line 9)) (2.0.7)
Requirement already satisfied: certifi>=2017.4.17 in
/usr/local/lib/python3.10/dist-packages (from requests>=2.23.0->-r
requirements.txt (line 9)) (2024.2.2)
Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-
packages (from torch!=1.12.0,>=1.7.0->-r requirements.txt (line 11)) (3.13.4)
Requirement already satisfied: typing-extensions>=4.8.0 in
/usr/local/lib/python3.10/dist-packages (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11)) (4.11.0)
Requirement already satisfied: sympy in /usr/local/lib/python3.10/dist-packages
(from torch!=1.12.0,>=1.7.0->-r requirements.txt (line 11)) (1.12)
Requirement already satisfied: networkx in /usr/local/lib/python3.10/dist-
packages (from torch!=1.12.0,>=1.7.0->-r requirements.txt (line 11)) (3.3)
Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packages
(from torch!=1.12.0,>=1.7.0->-r requirements.txt (line 11)) (3.1.3)
Requirement already satisfied: fsspec in /usr/local/lib/python3.10/dist-packages
(from torch!=1.12.0,>=1.7.0->-r requirements.txt (line 11)) (2023.6.0)
Collecting nvidia-cuda-nvrtc-cu12==12.1.105 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
 Using cached nvidia_cuda_nvrtc_cu12-12.1.105-py3-none-manylinux1_x86_64.whl
(23.7 MB)
Collecting nvidia-cuda-runtime-cu12==12.1.105 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
  Using cached nvidia_cuda_runtime_cu12-12.1.105-py3-none-manylinux1_x86_64.whl
(823 kB)
Collecting nvidia-cuda-cupti-cu12==12.1.105 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
  Using cached nvidia cuda_cupti_cu12-12.1.105-py3-none-manylinux1_x86_64.whl
(14.1 MB)
Collecting nvidia-cudnn-cu12==8.9.2.26 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
 Using cached nvidia cudnn cu12-8.9.2.26-py3-none-manylinux1 x86 64.whl (731.7
Collecting nvidia-cublas-cu12==12.1.3.1 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
 Using cached nvidia_cublas_cu12-12.1.3.1-py3-none-manylinux1_x86_64.whl (410.6
MB)
Collecting nvidia-cufft-cu12==11.0.2.54 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
 Using cached nvidia_cufft_cu12-11.0.2.54-py3-none-manylinux1_x86_64.whl (121.6
Collecting nvidia-curand-cu12==10.3.2.106 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
```

```
Using cached nvidia_curand cu12-10.3.2.106-py3-none-manylinux1_x86_64.whl
(56.5 MB)
Collecting nvidia-cusolver-cu12==11.4.5.107 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
 Using cached nvidia cusolver cu12-11.4.5.107-py3-none-manylinux1 x86 64.whl
(124.2 MB)
Collecting nvidia-cusparse-cu12==12.1.0.106 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
 Using cached nvidia_cusparse_cu12-12.1.0.106-py3-none-manylinux1_x86_64.whl
(196.0 MB)
Collecting nvidia-nccl-cu12==2.19.3 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
  Using cached nvidia_nccl_cu12-2.19.3-py3-none-manylinux1_x86_64.whl (166.0 MB)
Collecting nvidia-nvtx-cu12==12.1.105 (from torch!=1.12.0,>=1.7.0->-r
requirements.txt (line 11))
 Using cached nvidia_nvtx_cu12-12.1.105-py3-none-manylinux1_x86_64.whl (99 kB)
Requirement already satisfied: triton==2.2.0 in /usr/local/lib/python3.10/dist-
packages (from torch!=1.12.0,>=1.7.0->-r requirements.txt (line 11)) (2.2.0)
Collecting nvidia-nvjitlink-cu12 (from nvidia-cusolver-
cu12==11.4.5.107->torch!=1.12.0,>=1.7.0->-r requirements.txt (line 11))
 Using cached nvidia_nvjitlink_cu12-12.4.127-py3-none-manylinux2014_x86_64.whl
(21.1 MB)
Requirement already satisfied: absl-py>=0.4 in /usr/local/lib/python3.10/dist-
packages (from tensorboard>=2.4.1->-r requirements.txt (line 17)) (1.4.0)
Requirement already satisfied: grpcio>=1.48.2 in /usr/local/lib/python3.10/dist-
packages (from tensorboard>=2.4.1->-r requirements.txt (line 17)) (1.62.1)
Requirement already satisfied: google-auth<3,>=1.6.3 in
/usr/local/lib/python3.10/dist-packages (from tensorboard>=2.4.1->-r
requirements.txt (line 17)) (2.27.0)
Requirement already satisfied: google-auth-oauthlib<2,>=0.5 in
/usr/local/lib/python3.10/dist-packages (from tensorboard>=2.4.1->-r
requirements.txt (line 17)) (1.2.0)
Requirement already satisfied: markdown>=2.6.8 in
/usr/local/lib/python3.10/dist-packages (from tensorboard>=2.4.1->-r
requirements.txt (line 17)) (3.6)
Requirement already satisfied: setuptools>=41.0.0 in
/usr/local/lib/python3.10/dist-packages (from tensorboard>=2.4.1->-r
requirements.txt (line 17)) (67.7.2)
Requirement already satisfied: six>1.9 in /usr/local/lib/python3.10/dist-
packages (from tensorboard>=2.4.1->-r requirements.txt (line 17)) (1.16.0)
Requirement already satisfied: tensorboard-data-server<0.8.0,>=0.7.0 in
/usr/local/lib/python3.10/dist-packages (from tensorboard>=2.4.1->-r
requirements.txt (line 17)) (0.7.2)
Requirement already satisfied: werkzeug>=1.0.1 in
/usr/local/lib/python3.10/dist-packages (from tensorboard>=2.4.1->-r
requirements.txt (line 17)) (3.0.2)
Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-
packages (from pandas>=1.1.4->-r requirements.txt (line 21)) (2023.4)
```

```
Requirement already satisfied: tzdata>=2022.1 in /usr/local/lib/python3.10/dist-
packages (from pandas>=1.1.4->-r requirements.txt (line 21)) (2024.1)
Collecting jedi>=0.16 (from ipython->-r requirements.txt (line 34))
  Downloading jedi-0.19.1-py2.py3-none-any.whl (1.6 MB)
                           1.6/1.6 MB 82.8 MB/s eta 0:00:00
Requirement already satisfied: decorator in /usr/local/lib/python3.10/dist-
packages (from ipython->-r requirements.txt (line 34)) (4.4.2)
Requirement already satisfied: pickleshare in /usr/local/lib/python3.10/dist-
packages (from ipython->-r requirements.txt (line 34)) (0.7.5)
Requirement already satisfied: traitlets>=4.2 in /usr/local/lib/python3.10/dist-
packages (from ipython->-r requirements.txt (line 34)) (5.7.1)
Requirement already satisfied: prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0 in
/usr/local/lib/python3.10/dist-packages (from ipython->-r requirements.txt (line
34)) (3.0.43)
Requirement already satisfied: pygments in /usr/local/lib/python3.10/dist-
packages (from ipython->-r requirements.txt (line 34)) (2.16.1)
Requirement already satisfied: backcall in /usr/local/lib/python3.10/dist-
packages (from ipython->-r requirements.txt (line 34)) (0.2.0)
Requirement already satisfied: matplotlib-inline in
/usr/local/lib/python3.10/dist-packages (from ipython->-r requirements.txt (line
34)) (0.1.7)
Requirement already satisfied: pexpect>4.3 in /usr/local/lib/python3.10/dist-
packages (from ipython->-r requirements.txt (line 34)) (4.9.0)
Requirement already satisfied: cachetools<6.0,>=2.0.0 in
/usr/local/lib/python3.10/dist-packages (from google-
auth<3,>=1.6.3->tensorboard>=2.4.1->-r requirements.txt (line 17)) (5.3.3)
Requirement already satisfied: pyasn1-modules>=0.2.1 in
/usr/local/lib/python3.10/dist-packages (from google-
auth<3,>=1.6.3->tensorboard>=2.4.1->-r requirements.txt (line 17)) (0.4.0)
Requirement already satisfied: rsa<5,>=3.1.4 in /usr/local/lib/python3.10/dist-
packages (from google-auth<3,>=1.6.3->tensorboard>=2.4.1->-r requirements.txt
(line 17)) (4.9)
Requirement already satisfied: requests-oauthlib>=0.7.0 in
/usr/local/lib/python3.10/dist-packages (from google-auth-
oauthlib<2,>=0.5->tensorboard>=2.4.1->-r requirements.txt (line 17)) (1.3.1)
Requirement already satisfied: parso<0.9.0,>=0.8.3 in
/usr/local/lib/python3.10/dist-packages (from jedi>=0.16->ipython->-r
requirements.txt (line 34)) (0.8.4)
Requirement already satisfied: ptyprocess>=0.5 in
/usr/local/lib/python3.10/dist-packages (from pexpect>4.3->ipython->-r
requirements.txt (line 34)) (0.7.0)
Requirement already satisfied: wcwidth in /usr/local/lib/python3.10/dist-
packages (from prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0->ipython->-r
requirements.txt (line 34)) (0.2.13)
Requirement already satisfied: MarkupSafe>=2.1.1 in
/usr/local/lib/python3.10/dist-packages (from
werkzeug>=1.0.1->tensorboard>=2.4.1->-r requirements.txt (line 17)) (2.1.5)
Requirement already satisfied: mpmath>=0.19 in /usr/local/lib/python3.10/dist-
```

packages (from sympy->torch!=1.12.0,>=1.7.0->-r requirements.txt (line 11))
(1.3.0)

Requirement already satisfied: pyasn1<0.7.0,>=0.4.6 in

/usr/local/lib/python3.10/dist-packages (from pyasn1-modules>=0.2.1->google-auth<3,>=1.6.3->tensorboard>=2.4.1->-r requirements.txt (line 17)) (0.6.0)

Requirement already satisfied: oauthlib>=3.0.0 in

/usr/local/lib/python3.10/dist-packages (from requests-oauthlib>=0.7.0->google-auth-oauthlib<2,>=0.5->tensorboard>=2.4.1->-r requirements.txt (line 17)) (3.2.2)

Installing collected packages: nvidia-nvtx-cu12, nvidia-nvjitlink-cu12, nvidia-nccl-cu12, nvidia-curand-cu12, nvidia-cufft-cu12, nvidia-cuda-runtime-cu12, nvidia-cuda-nvrtc-cu12, nvidia-cuda-cupti-cu12, nvidia-cublas-cu12, numpy, jedi, nvidia-cusparse-cu12, nvidia-cudnn-cu12, nvidia-cusolver-cu12, thop

Attempting uninstall: numpy

Found existing installation: numpy 1.25.2

Uninstalling numpy-1.25.2:

Successfully uninstalled numpy-1.25.2

Successfully installed jedi-0.19.1 numpy-1.23.5 nvidia-cublas-cu12-12.1.3.1 nvidia-cuda-cupti-cu12-12.1.105 nvidia-cuda-nvrtc-cu12-12.1.105 nvidia-cuda-runtime-cu12-12.1.105 nvidia-cudnn-cu12-8.9.2.26 nvidia-cufft-cu12-11.0.2.54 nvidia-curand-cu12-10.3.2.106 nvidia-cusolver-cu12-11.4.5.107 nvidia-cusparse-cu12-12.1.0.106 nvidia-nccl-cu12-2.19.3 nvidia-nvjitlink-cu12-12.4.127 nvidia-nvtx-cu12-12.1.105 thop-0.1.1.post2209072238

fatal: destination path 'yolov7' already exists and is not an empty directory. -2024-04-22 11:23:14--

https://raw.githubusercontent.com/WongKinYiu/yolov7/u5/requirements.txt Resolving raw.githubusercontent.com (raw.githubusercontent.com)...

185.199.108.133, 185.199.109.133, 185.199.110.133, ...

Connecting to raw.githubusercontent.com

(raw.githubusercontent.com) | 185.199.108.133 | :443... connected.

HTTP request sent, awaiting response... 200 OK

Length: 1032 (1.0K) [text/plain]

Saving to: 'requirements.txt.78'

OK . 100% 47.3M=0s

2024-04-22 11:23:15 (47.3 MB/s) - 'requirements.txt.78' saved [1032/1032]

ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the source of the following dependency conflicts.

chex 0.1.86 requires numpy>=1.24.1, but you have numpy 1.23.5 which is incompatible.

pandas-stubs 2.0.3.230814 requires numpy>=1.25.0; python_version >= "3.9", but you have numpy 1.23.5 which is incompatible.

```
[3]: import os
import sys
sys.path.append('/content/gdrive/MyDrive/yolov7')
```

[4]: cd /content/gdrive/MyDrive/yolov7

/content/gdrive/MyDrive/yolov7

```
[5]: if not os.path.isdir("/content/gdrive/MyDrive/yolov7/weights"):
    os.makedirs("/content/gdrive/MyDrive/yolov7/weights")
```

https://drive.usercontent.google.com/download?id=1CjWwUq64dqvgG_wmqOYLaqBg6aOjxwax&export=do/content/gdrive/MyDrive/yolov7/weights

4 1.3 import library

```
[6]: import argparse
     import time
     from pathlib import Path
     import cv2
     import torch
     import numpy as np
     import torch.backends.cudnn as cudnn
     from numpy import random
     from models.experimental import attempt_load
     from utils.datasets import LoadStreams, LoadImages
     from utils.general import check_img_size, check_requirements, check_imshow,_
      →non_max_suppression, apply_classifier, \
         scale_coords, xyxy2xywh, strip_optimizer, set_logging, increment_path
     from utils.plots import plot_one_box
     from utils.torch_utils import select_device, load_classifier,_
      →time_synchronized, TracedModel
     def letterbox(img, new_shape=(640, 640), color=(114, 114, 114), auto=True, __
      →scaleFill=False, scaleup=True, stride=32):
         shape = img.shape[:2]
         # new_shape int
         if isinstance(new_shape, int):
             new_shape = (new_shape, new_shape)
         r = min(new\_shape[0] / shape[0], new\_shape[1] / shape[1])
         if not scaleup:
             r = min(r, 1.0)
```

```
#
  ratio = r, r
  new_unpad = int(round(shape[1] * r)), int(round(shape[0] * r))
  dw, dh = new_shape[1] - new_unpad[0], new_shape[0] - new_unpad[1]
  if auto: #
                    dw, dh
      dw, dh = np.mod(dw, stride), np.mod(dh, stride)
                                                        # np.mod
  elif scaleFill:
      dw, dh = 0.0, 0.0
      new_unpad = (new_shape[1], new_shape[0])
      ratio = new_shape[1] / shape[1], new_shape[0] / shape[0]
  dw /= 2 #
  dh /= 2
  if shape[::-1] != new_unpad: #
      img = cv2.resize(img, new_unpad, interpolation=cv2.INTER_LINEAR)
  top, bottom = int(round(dh - 0.1)), int(round(dh + 0.1))
  left, right = int(round(dw - 0.1)), int(round(dw + 0.1))
  img = cv2.copyMakeBorder(img, top, bottom, left, right, cv2.
→BORDER_CONSTANT, value=color) #
  return img, ratio, (dw, dh)
```

5 1.4

```
[7]: opt = {
    "weights": "weights/60ep_best.pt",
    "yaml" : "data/data.yaml",
    "img-size": 640,
    "conf-thres": 0.3, #
    "iou-thres": 0, #
    "device" : '0', # 0 GPU cpu cpu
}

driver_name = ' ' #
token = '64zNrDrhaddw5Cj9DRrxpevndzumRhRC8UgUXLS7ZJo' # Line
```

6 2. webcam

```
[8]: from IPython.display import display, Javascript, Image from google.colab.output import eval_js from google.colab.patches import cv2_imshow from base64 import b64decode, b64encode import PIL import io
```

```
import html
# JavaScript OpenCV
def js_to_image(js_reply):
  # base64
 image_bytes = b64decode(js_reply.split(',')[1])
  # numpy array
 jpg_as_np = np.frombuffer(image_bytes, dtype=np.uint8)
  # numpy array OpenCV BGR
 img = cv2.imdecode(jpg_as_np, flags=1)
 return img
# OpenCV base64 byte
def bbox_to_bytes(bbox_array):
 # array PIL image
 bbox_PIL = PIL.Image.fromarray(bbox_array, 'RGBA')
 iobuf = io.BytesIO()
 # PIL image png
 bbox_PIL.save(iobuf, format='png')
 # base64 byte bbox_bytes
 bbox_bytes = 'data:image/png;base64,{}'.format((str(b64encode(iobuf.
 ⇔getvalue()), 'utf-8')))
 return bbox_bytes
# Javascript
def video_stream():
 js = Javascript('''
   var video;
   var div = null;
   var stream;
   var captureCanvas;
   var imgElement;
   var labelElement;
   var pendingResolve = null;
   var shutdown = false;
   function removeDom() {
       stream.getVideoTracks()[0].stop();
      video.remove();
      div.remove();
      video = null;
      div = null;
       stream = null;
```

```
imgElement = null;
   captureCanvas = null;
   labelElement = null;
function onAnimationFrame() {
  if (!shutdown) {
    window.requestAnimationFrame(onAnimationFrame);
  if (pendingResolve) {
    var result = "":
    if (!shutdown) {
      captureCanvas.getContext('2d').drawImage(video, 0, 0, 640, 480);
      result = captureCanvas.toDataURL('image/jpeg', 0.8)
    var lp = pendingResolve;
    pendingResolve = null;
    lp(result);
  }
}
async function createDom() {
  if (div !== null) {
    return stream;
  div = document.createElement('div');
  div.style.position = 'fixed';
  div.style.top = '0%';
  div.style.border = '2px solid black';
  div.style.padding = '3px';
  div.style.width = '100%';
  div.style.maxWidth = '600px';
  document.body.appendChild(div);
  const modelOut = document.createElement('div');
  modelOut.innerHTML = "<span> :</span>";
  labelElement = document.createElement('span');
  labelElement.innerText = 'No data';
  labelElement.style.fontWeight = 'bold';
  modelOut.appendChild(labelElement);
  div.appendChild(modelOut);
  video = document.createElement('video');
  video.style.display = 'block';
  video.width = div.clientWidth - 6;
  video.setAttribute('playsinline', '');
```

```
video.onclick = () => { shutdown = true; };
  stream = await navigator.mediaDevices.getUserMedia(
      {video: { facingMode: "environment"}});
  div.appendChild(video);
  imgElement = document.createElement('img');
  imgElement.style.position = 'absolute';
  imgElement.style.zIndex = 1;
  imgElement.onclick = () => { shutdown = true; };
  div.appendChild(imgElement);
  const instruction = document.createElement('div');
  instruction.innerHTML =
      '<span style="color: red; font-weight: bold;">' +
             </span>';
  div.appendChild(instruction);
  instruction.onclick = () => { shutdown = true; };
  video.srcObject = stream;
  await video.play();
  captureCanvas = document.createElement('canvas');
  captureCanvas.width = 640;
  captureCanvas.height = 480;
  window.requestAnimationFrame(onAnimationFrame);
 return stream;
async function stream_frame(label, imgData) {
  if (shutdown) {
   removeDom();
   shutdown = false;
   return '';
 }
  var preCreate = Date.now();
  stream = await createDom();
 var preShow = Date.now();
  if (label != "") {
   labelElement.innerHTML = label;
  if (imgData != "") {
    var videoRect = video.getClientRects()[0];
    imgElement.style.top = videoRect.top + "px";
    imgElement.style.left = videoRect.left + "px";
```

```
imgElement.style.width = videoRect.width + "px";
        imgElement.style.height = videoRect.height + "px";
        imgElement.src = imgData;
      var preCapture = Date.now();
      var result = await new Promise(function(resolve, reject) {
        pendingResolve = resolve;
      });
      shutdown = false;
      return {'create': preShow - preCreate,
              'show': preCapture - preShow,
              'capture': Date.now() - preCapture,
              'img': result};
    }
    111)
  display(js)
def video_frame(label, bbox):
  data = eval_js('stream_frame("{}", "{}")'.format(label, bbox))
  return data
```

```
[13]: from collections import deque
  from datetime import datetime
  import requests

#
  video_stream()
  label_html = ' ...'

#
  label = 'awake'
  bbox = ''
  count = 0
```

```
print('\n'*30)
time_deque = {}
time_names = ['awake','drowsy']
for id in time_names:
 time_deque[id] = deque(maxlen = 64)
time_deque['awake'].appendleft(datetime.now())
time_deque['drowsy'].appendleft(datetime.now())
  awake drowsy
delta_awake = 0
delta_drowsy = 0
                RAM
with torch.no_grad():
 weights, imgsz = opt['weights'], (480,640)
 set_logging()
 device = select_device(opt['device'])
 half = device.type != 'cpu' #CPU
 model = attempt_load(weights, map_location=device) #
 stride = int(model.stride.max()) # stride
     qpu
                             RAM
 if half:
   model.half()
         GPU GPU
 names = model.module.names if hasattr(model, 'module') else model.names
 colors = [[random.randint(0, 255) for _ in range(3)] for _ in names]
                         ( , rows, cloumns)
      сри
      GPU
 if device.type != 'cpu':
   model(torch.zeros(1, 3, imgsz[0], imgsz[1]).to(device).type_as(next(model.
 →parameters())))
 while True:
    js_reply = video_frame(label_html, bbox)
   if not js_reply:
       break
    img0 = js_to_image(js_reply["img"])
   bbox_array = np.zeros([480,640,4], dtype=np.uint8)
```

```
img = letterbox(img0, imgsz, stride=stride)[0]
   # ( , , ) PyTorch ( , , )
                                             RGB \qquad BGR \quad (::-1)
  img = img[:, :, ::-1].transpose(2, 0, 1)
          array
  img = np.ascontiguousarray(img)
  img = torch.from_numpy(img).to(device)
  img = img.half() if half else img.float()
  img /= 255.0
  if img.ndimension() == 3:
    img = img.unsqueeze(0)
  t1 = time_synchronized()
  pred = model(img, augment= False)[0]
  pred = non_max_suppression(pred, opt['conf-thres'], opt['iou-thres'], __
→agnostic= False)
  t2 = time_synchronized()
  for i, det in enumerate(pred):
    if len(det):
      det[:, :4] = scale_coords(img.shape[2:], det[:, :4], img0.shape).round()
       # reversed
      for *xyxy, conf, cls in reversed(det):
        label = f'{names[int(cls)]}'
         plot_one_box(xyxy, bbox_array, label=label, color=colors[int(cls)],_
→line_thickness=3)
   #
  obj_name = label[0]
  if obj_name == 'a':
    if delta drowsy != 0:
      time_deque['awake'].clear()
      delta_drowsy =0
      time_deque['awake'].appendleft(datetime.now())
    time_deque['awake'].popleft()
    time_deque['awake'].appendleft(datetime.now())
    delta_awake = (time_deque['awake'][0]-time_deque['drowsy'][-1]).
→total_seconds()
  cv2.putText(bbox_array, 'awake(sec):'+str(round(delta_awake,2)), (10, 90),
\hookrightarrow5, 1, [0, 0, 255], thickness=1, lineType=cv2.LINE_AA)
  if obj_name == 'd':
    if delta_awake != 0:
```

```
time_deque['drowsy'].clear()
       delta awake =0
      time_deque['drowsy'].appendleft(datetime.now())
    time_deque['drowsy'].popleft()
    time_deque['drowsy'].appendleft(datetime.now())
     delta_drowsy = (time_deque['drowsy'][0]-time_deque['awake'][-1]).
→total_seconds()
     if delta_drowsy >=2:
        display(wn)
         cv2.line(bbox_array, (170, 400), (470, 400), [255, 0, 0], 140)
         cv2.putText(bbox_array, 'WAKE UP!!!', (190, 420), 5, 2, [225, 255, __
→255], thickness=2, lineType=cv2.LINE_AA)
        message = f'\n {driver_name}
        headers = { "Authorization": "Bearer " + token }
         data = { 'message': message }
         requests.post("https://notify-api.line.me/api/notify", __
⇔headers=headers, data=data)
  cv2.putText(bbox_array, 'drowsy(sec): '+str(round(delta_drowsy,2)), (10, __
4110), 5, 1, [0, 0, 255], thickness=1, lineType=cv2.LINE_AA)
  cv2.putText(bbox_array, 'alarm_time(sec):'+str(2), (10, 130), 5, 1, [0, 0, __
→255], thickness=1, lineType=cv2.LINE_AA)
  # bbox array 0 255 0-255
  bbox_array[:,:,3] = (bbox_array.max(axis = 2) > 0).astype(int) * 255
  bbox_bytes = bbox_to_bytes(bbox_array)
  bbox = bbox_bytes
  # Javascript( webcam )
  jss = Javascript('''
  var elementsToHide = document.querySelectorAll(".display_data");
  elementsToHide.forEach(function(element) {
      element.style.display = "none";
  });
  111)
  # jss
  display(jss)
```

<IPython.core.display.Javascript object>

```
Fusing layers...
RepConv.fuse_repvgg_block
RepConv.fuse_repvgg_block
RepConv.fuse_repvgg_block
IDetect.fuse

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<IPython.core.display.Javascript object>
<IPython.lib.display.Audio object>
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