Srishti Sharma

Take short live video sequence and detect faces.

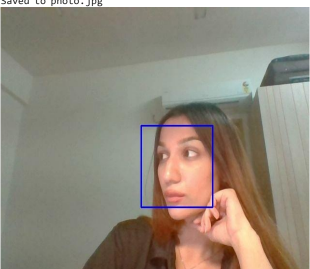
```
# import dependencies
from IPython.display import display, Javascript, Image
from google.colab.output import eval is
from base64 import b64decode, b64encode
import numpy as np
import PIL
import html
import time
# function to convert the JavaScript object into an OpenCV image
def js_to_image(js_reply):
  Params:
          js_reply: JavaScript object containing image from webcam
          img: OpenCV BGR image
  # decode base64 image
  image_bytes = b64decode(js_reply.split(',')[1])
  # convert bytes to numpy array
  jpg_as_np = np.frombuffer(image_bytes, dtype=np.uint8)
  # decode numpy array into OpenCV BGR image
  img = cv2.imdecode(jpg_as_np, flags=1)
  return img
# function to convert OpenCV Rectangle bounding box image into base64 byte string to be overlayed on video stream
def bbox_to_bytes(bbox_array):
          bbox_array: Numpy array (pixels) containing rectangle to overlay on video stream.
  Returns:
        bytes: Base64 image byte string
  # convert array into PIL image
  bbox_PIL = PIL.Image.fromarray(bbox_array, 'RGBA')
  iobuf = io.BytesIO()
  \mbox{\tt\#} format bbox into png for return
  bbox_PIL.save(iobuf, format='png')
  # format return string
  bbox_bytes = 'data:image/png;base64,{}'.format((str(b64encode(iobuf.getvalue()), 'utf-8')))
  return bbox_bytes
# initialize the Haar Cascade face detection model
face\_cascade = cv2. Cascade Classifier(cv2. samples. find File(cv2. data. haarcascades + 'haarcascade\_frontal face\_default. xml'))
def take_photo(filename='photo.jpg', quality=0.8):
  js = Javascript('''
    async function takePhoto(quality) {
      const div = document.createElement('div');
     const capture = document.createElement('button');
      capture.textContent = 'Capture';
     div.appendChild(capture);
      const video = document.createElement('video');
      video.style.display = 'block';
      const stream = await navigator.mediaDevices.getUserMedia({video: true});
      document.body.appendChild(div);
      div.appendChild(video);
      video.srcObject = stream;
      await video.play();
```

```
// Resize the output to fit the video element.
    google.colab.output.setIframeHeight(document.documentElement.scrollHeight, true);
    // Wait for Capture to be clicked.
    await new Promise((resolve) => capture.onclick = resolve);
    const canvas = document.createElement('canvas');
    canvas.width = video.videoWidth;
    canvas.height = video.videoHeight;
    canvas.getContext('2d').drawImage(video, 0, 0);
    stream.getVideoTracks()[0].stop();
    div.remove();
   return canvas.toDataURL('image/jpeg', quality);
 }
display(js)
# get photo data
data = eval_js('takePhoto({})'.format(quality))
# get OpenCV format image
img = js_to_image(data)
# grayscale img
gray = cv2.cvtColor(img, cv2.COLOR_RGB2GRAY)
print(gray.shape)
# get face bounding box coordinates using Haar Cascade
faces = face_cascade.detectMultiScale(gray)
# draw face bounding box on image
for (x,y,w,h) in faces:
   img = cv2.rectangle(img,(x,y),(x+w,y+h),(255,0,0),2)
# save image
cv2.imwrite(filename, img)
return filename
```

```
try:
    filename = take_photo('photo.jpg')
    print('Saved to {}'.format(filename))

# Show the image which was just taken.
    display(Image(filename))
except Exception as err:
    # Errors will be thrown if the user does not have a webcam or if they do not
    # grant the page permission to access it.
    print(str(err))
```

(480, 640) Saved to photo.jpg

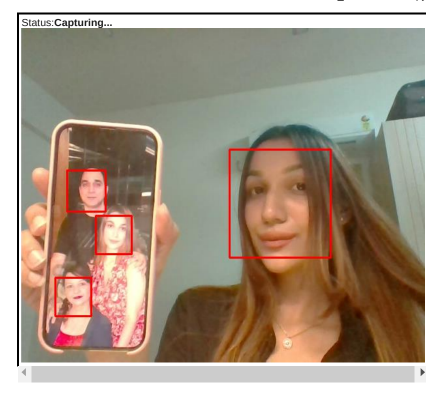


```
# JavaScript to properly create our live video stream using our webcam as input
def video_stream():
    js = Javascript('''
    var video;
```

```
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.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>Status:</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;">' +
       'When finished, click here or on the video to stop this demo</span>';
  div.appendChild(instruction);
  instruction.onclick = () => { shutdown = true; };
  video.srcObject = stream;
  await video.play();
  captureCanvas = document.createElement('canvas');
  captureCanvas.width = 640; //video.videoWidth;
```

```
captureCanvas.height = 480; //video.videoHeight;
      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};
   )
}
  display(js)
def video_frame(label, bbox):
 data = eval_js('stream_frame("{}", "{}")'.format(label, bbox))
# start streaming video from webcam
```

```
video stream()
# label for video
label_html = 'Capturing...'
# initialze bounding box to empty
bbox = ''
count = 0
while True:
   js_reply = video_frame(label_html, bbox)
   if not js_reply:
       break
   # convert JS response to OpenCV Image
   img = js_to_image(js_reply["img"])
   # create transparent overlay for bounding box
   bbox_array = np.zeros([480,640,4], dtype=np.uint8)
   # grayscale image for face detection
   gray = cv2.cvtColor(img, cv2.COLOR_RGB2GRAY)
   # get face region coordinates
   faces = face_cascade.detectMultiScale(gray)
   # get face bounding box for overlay
   for (x,y,w,h) in faces:
     bbox\_array = cv2.rectangle(bbox\_array,(x,y),(x+w,y+h),(255,0,0),2)
   bbox_array[:,:,3] = (bbox_array.max(axis = 2) > 0 ).astype(int) * 255
   # convert overlay of bbox into bytes
   bbox_bytes = bbox_to_bytes(bbox_array)
   # update bbox so next frame gets new overlay
   bbox = bbox_bytes
```



Executing (32s) <cell line: 9> ... X