OpenCV - People Counting

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1. Project Imports
import cv2
2. OpenCV Python Implementation
Load the pre-trained Haar cascade for detecting faces
face cascade = cv2.CascadeClassifier(cv2.data.haarcascades +
'haarcascade frontalface default.xml')
Variables to keep track of people count
total people = 0
people in = 0
people out = 0
Capture video from a webcam or a video file
cap = cv2.VideoCapture(0) # Replace 0 with the video file path if
using a file
while True:
    # Read a frame from the video source
    ret, frame = cap.read()
    if not ret:
        break
    # Convert the frame to grayscale
    gray = cv2.cvtColor(frame, cv2.COLOR BGR2GRAY)
    # Detect faces in the frame
    faces = face cascade.detectMultiScale(gray, 1.1, 4)
    # Draw rectangles around the detected faces
    for (x, y, w, h) in faces:
        cv2.rectangle(frame, (x, y), (x+w, y+h), (0, 255, 0), 2)
    # Update people count based on face detection
    num people = len(faces)
    if num people > total people:
        people_in += (num_people - total people)
    elif num_people < total people:</pre>
        people_out += (total_people - num_people)
```