

Technological Institute of the Philippines	Quezon City - Computer Engineering
Course Code:	CPE 018
Code Title:	Emerging Technologies in CpE 1 - Fundamentals of Computer Vision
2nd Semester	AY 2024-2025
ACTIVITY NO.6	Face Detection using OpenCV
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Section	CPE32S3
Date Performed:	02/19/25
Date Submitted:	02/21/25
Instructor:	Engr. Roman M. Richard

## ▼ 1. Objectives

This activity aims to allow students to perform face detection on still images and videos using Haar cascades.

## 2. Intended Learning Outcomes (ILOs)

After this activity, the students should be able to:

- Utilize OpenCV to detect faces in still images and videos.
- Demonstrate the use of Haar-like features for detection of other human features.

## ▼ 3. Procedures and Outputs

Contrary to initial assumptions, conducting face detection on a static image and a video stream shares a remarkable similarity. Essentially, the latter is merely a sequential rendition of the former: when detecting faces in videos, it essentially involves applying face detection to every individual frame obtained from the camera feed. Of course, video face detection introduces additional elements like tracking, which aren't relevant to static images. Nevertheless, it's valuable to recognize that the fundamental principles behind both processes remain consistent.

## ▼ Performing face detection on still image

The first and most basic way to perform face detection is to load an image and detect faces in it. To make the result visually meaningful, we will draw rectangles around faces on the original image.

**Before implementing the code below**, check the contents of the `cv2.CascadeClassifier()` function. Provide an explanation of the function, its parameters before running the code below.

```
# Make sure that for this activity, you have downloaded the
# file indicated below from the resource linked in the instructional materials
# in the module.

import cv2
from google.colab.patches import cv2_imshow

picPath = '/content/breaking_bad.jpg'
haarPath = '/content/haarcascade_frontalface_default.xml'

def faceDetect(picPath):
    face_cascade = cv2.CascadeClassifier(haarPath)

    img = cv2.imread(picPath)
    gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
    faces = face_cascade.detectMultiScale(gray, 1.3, 5)

    for (x, y, w, h) in faces:
        img = cv2.rectangle(img, (x, y), (x+w, y+h), (255,0,0), 2)

    cv2_imshow(img)

faceDetect(picPath)
```



## Analysis:

- Based on your earlier analysis, where do you think the face detection works in the line of code above?
- Provide an analysis of the parameters of the `detectMultiScale` method.
- Change the color of the border of the detected faces to red.
- Are you able to make the borders thicker? Demonstrate.

```
# Make sure that for this activity, you have downloaded the
# file indicated below from the resource linked in the instructional materials
# in the module.

import cv2
import os

picPath = r"C:\Users\Weslie Jee Catulay\Documents\Images\breaking_bad.jpg"
haarPath = r"C:\Users\Weslie Jee Catulay\Documents\Images\haarcascade_frontalface_default.xml"

def faceDetect(picPath):

    if not os.path.exists(haarPath):
        print("Error: Haar cascade file not found!")
        return

    face_cascade = cv2.CascadeClassifier(haarPath)
    if face_cascade.empty():
        print("Error: Failed to load Haar cascade!")
        return

    img = cv2.imread(picPath)
    if img is None:
        print("Error: Could not load image! Check the file path.")
        return

    gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)

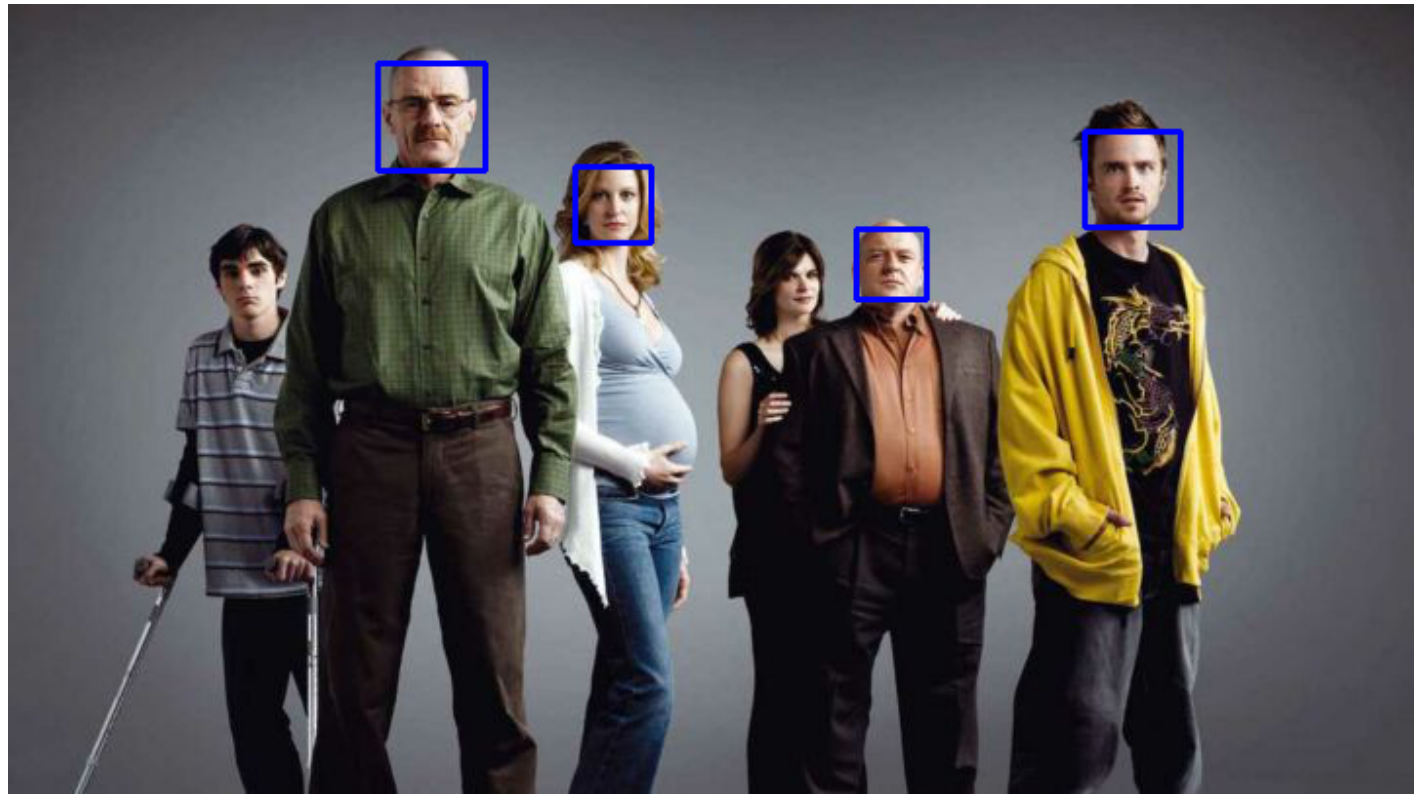
    faces = face_cascade.detectMultiScale(gray, 1.3, 5)

    for (x, y, w, h) in faces:
        cv2.rectangle(img, (x, y), (x + w, y + h), (255, 0, 0), 2)

    # Show the image correctly based on environment
    import sys
```

```
if "google.colab" in sys.modules:  
    from google.colab.patches import cv2_imshow  
    cv2_imshow(img) # Google Colab  
else:  
    cv2.imshow("Face Detection", img) # Local machine  
    cv2.waitKey(0)  
    cv2.destroyAllWindows()
```

```
faceDetect(picPath)
```



![Face Detection\_screenshot\_21.02.2025.png](<attachment:Face  
Detection\_screenshot\_21.02.2025.png>)

- ✓ Performing face detection on video

**Step 1:** Create a file called `face_detection.py` and include the following codes.

```
import cv2
```

**Step 2:** After this, we declare a method, `detect()`, which will perform face detection.

```
def detect():
    face_cascade =
        cv2.CascadeClassifier('/content/haarcascade_frontalface_default.xml')
    eye_cascade =
        cv2.CascadeClassifier('/content/haarcascade_eye.xml')
    camera = cv2.VideoCapture(0)
```

**Step 3:** The first thing we need to do inside the detect() method is to load the Haar cascade files so that OpenCV can operate face detection. As we copied the cascade files in the local `cascades/` folder, we can use a relative path. Then, we open a VideoCapture object (the camera feed). The VideoCapture constructor takes a parameter, which indicates the camera to be used; zero indicates the first camera available.

```
while (True):
    ret, frame = camera.read()
    gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
```

**Step 4:** Next up, we capture a frame. The `read()` method returns two values: a Boolean indicating the success of the frame read operation, and the frame itself. We capture the frame, and then we convert it to grayscale. This is a necessary operation, because face detection in OpenCV happens in the grayscale color space:

```
faces = face_cascade.detectMultiScale(gray, 1.3, 5)
```

**Step 5:** Much like the single still image example, we call `detectMultiScale` on the grayscale version of the frame.

```
for (x,y,w,h) in faces:
    img = cv2.rectangle(frame,(x,y),(x+w,y+h),(255,0,0),2)
    roi_gray = gray[y:y+h, x:x+w]
    eyes = eye_cascade.detectMultiScale(roi_gray, 1.03,
        5, 0, (40,40))
```

**Step 6:** Here we have a further step compared to the still image example: we create a region of interest corresponding to the face rectangle, and within this rectangle, we operate "eye detection". This makes sense as you wouldn't want to go looking for eyes outside a face (well, for human beings at least!).

```
for (ex,ey,ew,eh) in eyes:
    cv2.rectangle(img,(ex,ey),(ex+ew,ey+eh),
        (0,255,0),2)
```

**Step 7:** Again, we loop through the resulting eye tuples and draw green rectangles around them.

```
cv2.imshow("camera", frame)
if cv2.waitKey(1000 / 12) & 0xff == ord("q"):
    break

camera.release()
cv2.destroyAllWindows()

if __name__ == "__main__":
detect()
```

### Provide the following:

- Screenshot of the output for the working code once you've put it all together.
- Summary of the steps you've performed along with observations.

```
import cv2
import os

def detect():
    face_cascade_path = "C:\\\\Users\\\\Weslie Jee Catulay\\\\Documents\\\\Images\\\\haarcascade_frontalface_default.xml"
    eye_cascade_path = "C:\\\\Users\\\\Weslie Jee Catulay\\\\Documents\\\\Images\\\\haarcascade_eye.xml"

    if not os.path.exists(face_cascade_path) or not os.path.exists(eye_cascade_path):
        print("Error: Haar cascade file(s) not found!")
        return

    face_cascade = cv2.CascadeClassifier(face_cascade_path)
    eye_cascade = cv2.CascadeClassifier(eye_cascade_path)

    if face_cascade.empty() or eye_cascade.empty():
        print("Error: Failed to load Haar cascade!")
        return

    camera = cv2.VideoCapture(0)

    while True:
        ret, frame = camera.read()
        if not ret:
            print("Error: Failed to capture image")
            break

        gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
        faces = face_cascade.detectMultiScale(gray, 1.3, 5)

        for (x, y, w, h) in faces:
```

```
cv2.rectangle(frame, (x, y), (x + w, y + h), (255, 0, 0), 2)
roi_gray = gray[y:y + h, x:x + w]
eyes = eye_cascade.detectMultiScale(roi_gray, 1.03, 5, 0, (40, 40))

for (ex, ey, ew, eh) in eyes:
    cv2.rectangle(frame, (ex, ey), (ex + ew, ey + eh), (0, 255, 0), 2)

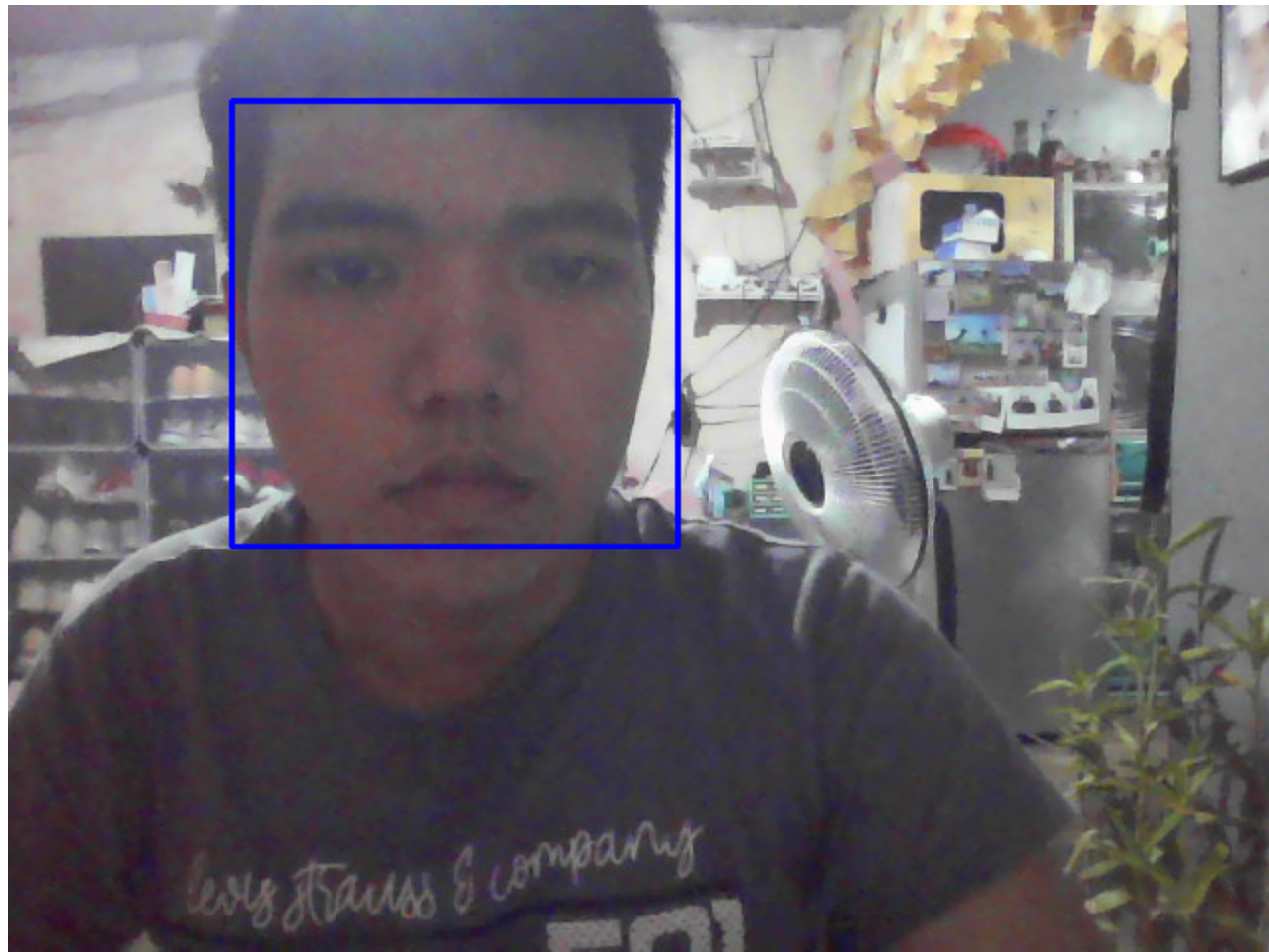
cv2.imshow("camera", frame)

if cv2.waitKey(1000 // 12) & 0xFF == ord("q"):
    break

camera.release()
cv2.destroyAllWindows()

if __name__ == "__main__":
    detect()
```

![camera\_screenshot\_21.02.2025 face detection.png](<attachment:camera\_screenshot\_21.02.2025 face detection.png>)



## 4. Supplementary Activity

In your Cameo project, include real-time face detection using Haar cascade. Show screenshots of the working demonstration for this supplementary activity.

Additionally, implement similar steps to detect a smile using Haar cascades.

```
import cv2
import os

def detect():
    face_cascade_path = "C:\\\\Users\\\\Weslie Jee Catulay\\\\Documents\\\\Images\\\\haarcascade_frontalface_default.xml"
    eye_cascade_path = "C:\\\\Users\\\\Weslie Jee Catulay\\\\Documents\\\\Images\\\\haarcascade_eye.xml"
    smile_cascade_path = "C:\\\\Users\\\\Weslie Jee Catulay\\\\Documents\\\\Images\\\\haarcascade_smile.xml"

    if not all(os.path.exists(p) for p in [face_cascade_path, eye_cascade_path, smile_cascade_path]):
        print("Error: Haar cascade file(s) not found!")
        return

    face_cascade = cv2.CascadeClassifier(face_cascade_path)
    eye_cascade = cv2.CascadeClassifier(eye_cascade_path)
    smile_cascade = cv2.CascadeClassifier(smile_cascade_path)

    if face_cascade.empty() or eye_cascade.empty() or smile_cascade.empty():
        print("Error: Failed to load Haar cascade!")
        return

    camera = cv2.VideoCapture(0)

    while True:
        ret, frame = camera.read()
        if not ret:
            print("Error: Failed to capture image")
            break

        gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
        faces = face_cascade.detectMultiScale(gray, scaleFactor=1.3, minNeighbors=5)

        for (x, y, w, h) in faces:
            cv2.rectangle(frame, (x, y), (x + w, y + h), (255, 0, 0), 2)
            roi_gray = gray[y:y + h, x:x + w]
            roi_color = frame[y:y + h, x:x + w]

            eyes = eye_cascade.detectMultiScale(roi_gray, scaleFactor=1.1, minNeighbors=5)
            for (ex, ey, ew, eh) in eyes:
                cv2.rectangle(roi_color, (ex, ey), (ex + ew, ey + eh), (0, 255, 0), 2)
```

```
roi_gray_eq = cv2.equalizeHist(roi_gray)

smiles = smile_cascade.detectMultiScale(
    roi_gray_eq,
    scaleFactor=1.2,
    minNeighbors=10,
    minSize=(30, 30)
)

for (sx, sy, sw, sh) in smiles:
    cv2.rectangle(roi_color, (sx, sy), (sx + sw, sy + sh), (0, 0, 255), 2)

cv2.imshow("Camera Detection", frame)

if cv2.waitKey(1000 // 12) & 0xFF == ord("q"):
    break

camera.release()
cv2.destroyAllWindows()

if __name__ == "__main__":
    detect()
```

## ✓ Screenshot of the desktop that I'm able to face detection



```
> Users > Weslie Jee Catulay > Downloads > Activity_6_Face_Detection_using_OpenCV.ipynb > 4. Supplementary Activity > import cv2  
Code + Markdown | ⚡ Interrupt ⚡ Restart ⚡ Clear All Outputs ⚡ Go To ⚡ Jupyter Variables ⚡ Outline ...  
camera.release()  
cv2.destroyAllWindows()  
if __name__ == "__main__":  
    detect()  
36.8s  
base (Python 3.12.7)  
Python  
(x=52, y=191) ~ R:93 G:94 B:88
```

5. Summary, Conclusions and Lessons Learned

Empty markdown cell, double-click or press enter to edit.

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## ▼ The Save results for face detection

![Camera Detection\_screenshot\_21.02.2025 ( face smile eyes ).png](<attachment:Camera Detection\_screenshot\_21.02.2025 ( face smile eyes ).png>)

