Face Recognition Demo: Part 1

Face recognition requires two fundamental tasks: Face Detection followed by Face Recognition. We first need to detect faces in an image. Then for a detected face, we can compare the face with a reference image. If the detected face is "similar" enough to the reference image, then we can declare them to be a match. In this first demo we will demonstrate how to Detect faces in the video stream of a camera.

- 1. Print this page.
- 2. Make sure a camera is connected to the USB port on the STEM-Kit.
- 3. On the STEM-Kit, open a command terminal window and change directory to demos

```
pi@raspberrypi:~ $ cd demos
pi@raspberrypi:~/demos $
```

4. Execute the demo script. After the command prompt [\$] type the following:

```
:~/demos $ python module-2-demo-face-recognition.py
```

- 5. The script will launch a window with a video feed from the camera.
- 6. Point the camera at the following image to see if can detect the face.
- 7. To exit the program, select the 'q' key on the keyboard.



Face Recognition Demo: Part 2

The second part of this demo will illustrate how to perform Face Recognition. This time we will need to specify a reference image. We also refer to the reference image as a target image.

You should already be logged into the STEM-Kit and in the demos directly from Part 1 of this demo.

- 1. This time, execute the demo script with the optional input argument (-target_image) and specify the the name of the target image. We have included the target image in the demos folder.
- \$ python module-2-demo-face-recognition.py -target image target image.png
- 2. After launching the script, point the camera at the image on the previous page and you should see the identity of the person in the image.
- 3. You can also try pointing the camera at yourself or at other images that contain faces and most of the time you should see a message that says No Match.
- 4. To exit the program, select the 'q' key on the keyboard.