# Botzer\_AI879\_HW\_Q1\_Week9

### March 2, 2024

```
[]: # Author: Brandon Botzer
# Date: 2/21/2024
# Class: Penn State - AI 879
```

#### Problem:

Build your own face recognition classification model, using the following steps:

- 1) face\_pos.mat file was build using images of two classes, one containing faces (positive) and another not containing them (negative), see the zip file data.zipDownload data.zip
- 2) Build a cascade detection model and test it on two new images: nature\_image.jpg and face\_test.jpg
- 3) VOID: Build a ACF detection model and test it on the two new images: (same as above two) Unfortunately, there is no library implement ACF detector except MATLAB source codeLinks to an external site., skip this task if you use python.

Compare the results of two models and discuss.

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[]: # Imports for functions

from PIL import Image

import skimage as ski
import numpy as np
import matplotlib.pyplot as plt
from matplotlib import patches
import cv2 as cv

# Showing the results of scipy computations
import pandas as pd

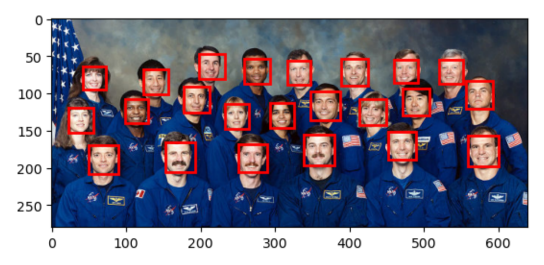
cv.__version__, ski.__version__
```

```
[]: ('4.8.1', '0.22.0')
```

```
[]: # I will at first attempt to do this with a pre-trained file from skimage pretrained_file = ski.data.lbp_frontal_face_cascade_filename()
```

```
[]: # Create the Cascade detector object
     cascade_detector = ski.feature.Cascade(pretrained_file)
[]: # Load in the image with and without faces
     pos_im = ski.io.imread('face_test.jpg')
     pos_im_cv = cv.imread('face_test.jpg')
     neg im = ski.io.imread('nature image.jpg')
     neg_im_cv = cv.imread('nature_image.jpg')
[]: # I had to tinker with the min_size and the max_size of the search window for a_{\sqcup}
     ⇒bit to find the faces
     # Use the cascade detector to locate faces
     face_detected = cascade_detector.detect_multi_scale(img=pos_im,
                                                          scale_factor=1.2,
                                                          step_ratio=1,
                                                          min_size=(20,20),
                                                          max size=(200, 200))
     111
     face_detected is in the form of:
     list of dicts
     Dict have form
     \{'r': int,
     'c': int,
     'width': int,
     'height': int},
     where 'r' represents row position of top left corner of detected window,
     'c' - col position,
     'width' - width of detected window,
     'height' - height of detected window.
     I I I
[]: '\nface_detected is in the form of:\n\nlist of dicts\nDict have form\n{'r':
     int,\n'c': int,\n'width': int,\n'height': int},\nwhere 'r' represents row
     position of top left corner of detected window, \n'c' - col position, \n'width' -
    width of detected window,\n'height' - height of detected window.\n'
[]: # Outputing the image with face mappings as done in:
     # https://scikit-image.org/docs/stable/auto_examples/applications/
      ⇒plot_face_detection.
      ⇔html#sphx-qlr-auto-examples-applications-plot-face-detection-py
     # Show the positive image
     plt.imshow(pos_im)
```

```
# Get the current axis
img_desc = plt.gca()
# Set the color mapping to gray
plt.set_cmap('gray')
# For each of the faces detected, make a red rectangle path
    The patch that is pulled each time is in the form of a dict from above.
    This is how the patch values 'c', 'r', etc. are used below
for patch in face_detected:
    # Add the patch to the image
    img_desc.add_patch(
        patches.Rectangle(
            (patch['c'], patch['r']),
            patch['width'],
            patch['height'],
            fill=False,
            color='r',
            linewidth=2
        )
    )
# Show me everything
plt.show()
```



This time I have created an XML training file using Matlab using the Local Binary Patterns FeatureType setting.

This had to be done in Matlab prior to this code.

```
[]: # I had to switch the FeatureType to Local Binary Pattern.

# Using HAAR results in a kernal crash.

# HOG is not found and causes exceptions to be thrown by the openCV classifier

and invalid literals for integers for skimage.

trained_file2 = 'FaceModel_LBP.xml'

# Create the Cascade detector object

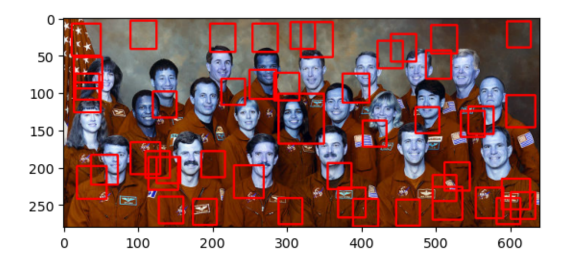
cascade_detector2_cv = cv.CascadeClassifier(trained_file2)

cascade_detector2_ski = ski.feature.Cascade(trained_file2)
```

I run a cascade detector out of both OpenCV as well as skimage to see if one performs better with the XML training file.

## 0.1 OpenCV

[]: <matplotlib.image.AxesImage at 0x21eeeb5fe60>

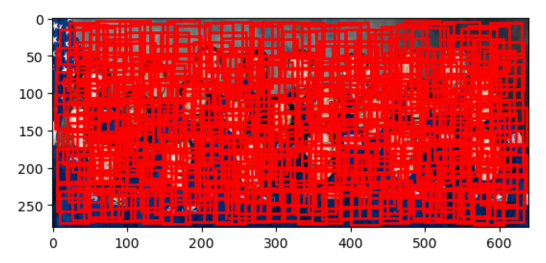


## 0.2 Skimage

```
[ ]: # # #SKIMAGE
     face_detected2_ski = cascade_detector2_ski.detect_multi_scale(img=pos_im_cv,
                                                          scale_factor=1.2,
                                                          step_ratio=1,
                                                          min_size=(20,20),
                                                          max_size=(200, 200))
     111
     face_detected is in the form of:
     list of dicts
     Dict have form
     \{'r': int,
     'c': int,
     'width': int,
     'height': int},
     where 'r' represents row position of top left corner of detected window,
     'c' - col position,
     'width' - width of detected window,
     'height' - height of detected window.'''
```

[]: '\nface\_detected is in the form of:\n\nlist of dicts\nDict have form\n{'r':
 int,\n'c': int,\n'width': int,\n'height': int},\nwhere 'r' represents row
 position of top left corner of detected window,\n'c' - col position,\n'width' width of detected window,\n'height' - height of detected window.'

```
[]: # Outputing the image with face mappings as done in:
     # https://scikit-image.org/docs/stable/auto_examples/applications/
      ⇔plot_face_detection.
      \hookrightarrow html \#sphx-glr-auto-examples-applications-plot-face-detection-py
     # Show the positive image
     plt.imshow(pos_im)
     # Get the current axis
     img_desc = plt.gca()
     # Set the color mapping to gray
     plt.set_cmap('gray')
     # For each of the faces detected, make a red rectangle path
         The patch that is pulled each time is in the form of a dict from above.
         This is how the patch values 'c', 'r', etc. are used below
     for patch in face_detected2_ski:
         # Add the patch to the image
         img_desc.add_patch(
             patches.Rectangle(
                 (patch['c'], patch['r']),
                 patch['width'],
                 patch['height'],
                 fill=False,
                 color='r',
                 linewidth=2
             )
         )
     # Show me everything
     plt.show()
```



Looking at the comparisions between OpenCV and skimage, the OpenCV cascade did a much better job with the training file provided from Matlab. The methods to train a XML file nativly using OpenCV have broken in the most recent releases. Skimage bases its training off of OpenCV items. Matlab's output XML file is designed to be used with OpenCV 4.5.2 but seems to also hold with OpenCV version 4.8.1. This probably is why the OpenCV cascade provided better results.