*Face Analyzer  
Recognizing Eyes Color using OpenCV and Webcolors*

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Overview

It is said that the eyes are the doorway to the heart; our eyes are a reflection of our inner self and emotions. But what gives eyes their color?  
The iris color is determined by the amount of melanin pigmentation. The more pigment there is, the darker the iris will be. Blue, gray and green eyes are lighter because there is less melanin inside the iris.

Scope

The target of this tutorial is to develop a lightweight command line based utility, through Python based modules to automatically detect faces in a static image and to recognize the color of the eyes of the spotted faces.  
  
If this tutorial intrigues you, then grab its code from the following GitHub repository: “<https://github.com/bassemmarji/FaceAnalyzer/> ”.

# Pre-requisites

The following components are brought into play:

* **OpenCV**: is an open-source library for computer vision, machine learning and image processing. OpenCV supports a wide variety of programming languages like Python, C++, Java and it is used for all sorts of image and video analysis like facial detection and recognition, photo editing, optical character recognition and a whole heap more.
* **filetype**: is a small and dependency free Python package to infer file and MIME types.
* **imutils**: encompasses a series of functions to make basic image processing functions such as translation, rotation, resizing, skeletonization, displaying Matplotlib images, sorting contours, detecting edges.
* webcolors: is a library for working with color names and color values formats defined by HTML and CSS.

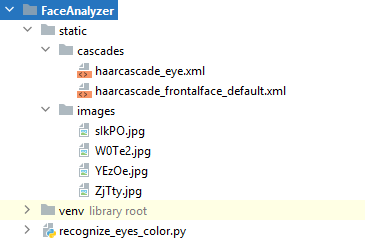
# Setup

First and foremost you need python3 installed on your system. It is highly recommended to setup a virtual environment which will host the needed libraries.

1. Create a virtual environment and activate it.
2. Create a file named requirements.txt and add the following lines to it.

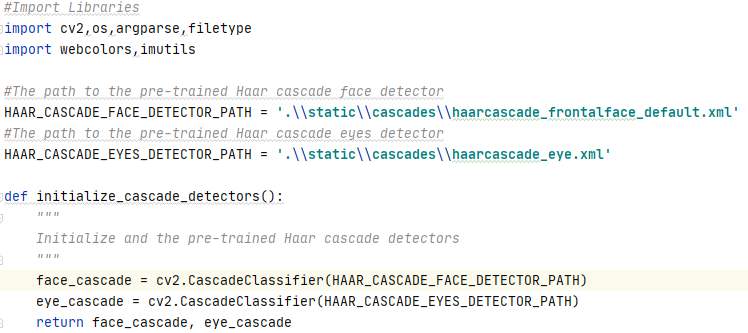
|  |
| --- |
| requirements.txt |
| opencv-python==4.4.0.46 imutils== 0.5.3  filetype ==1.0.7  webcolors==1.11.1 |

1. Now, let’s install the required libraries to the project.  
   pip install –r requirements.txt
2. Create a folder for our project called “FaceAnalyzer”.

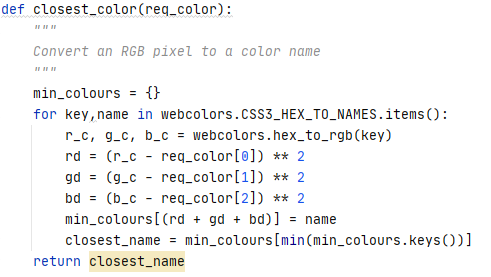
At the end, our folder structure will look like the following:  
  


**NB:**   
  
For the purpose of this article, we will use the pre-trained classifiers of OpenCV for face and eyes detection. You may locate these XML files under the folder “opencv/data/haarcascades/”.

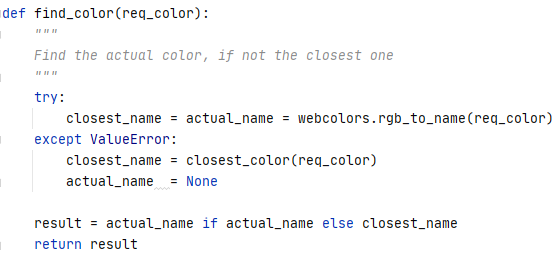
Let’s move into coding:  
 *#recognize\_eyes\_color.py*



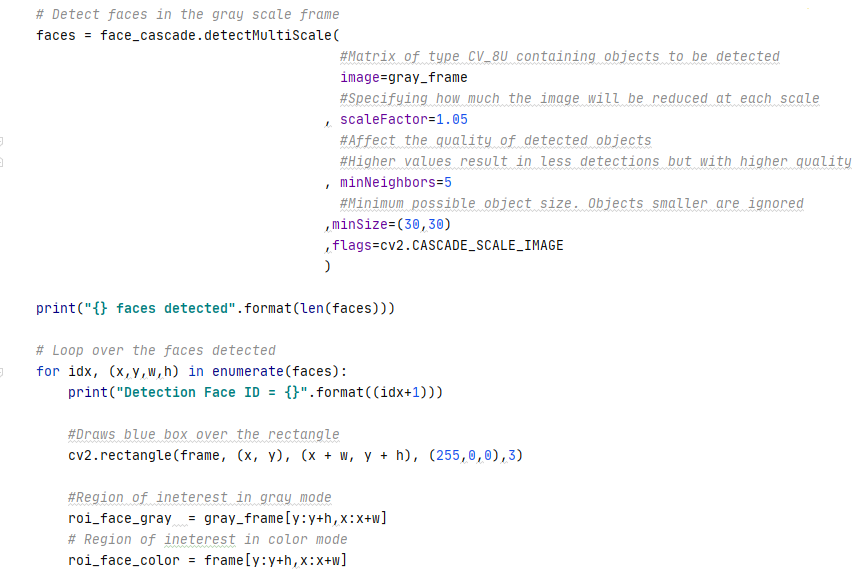
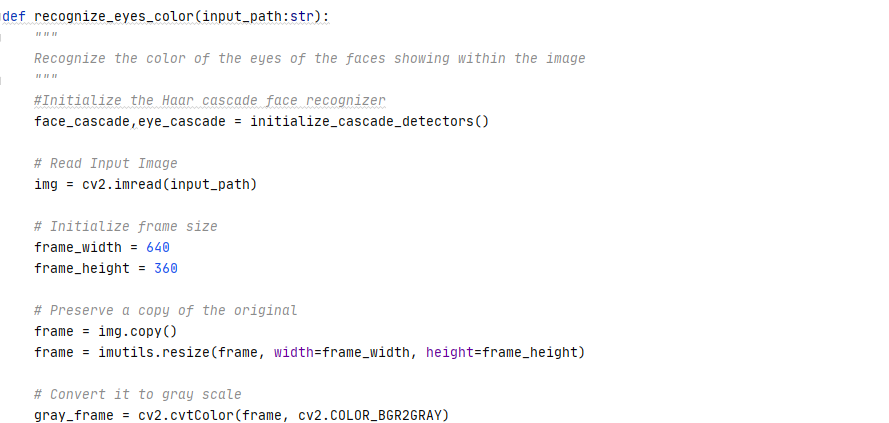
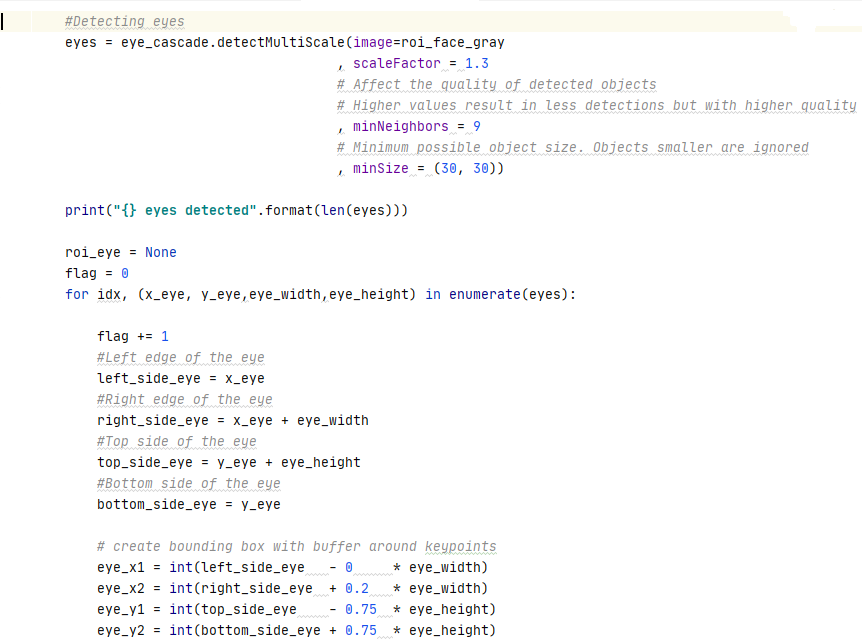
* This function loads the pre-trained cascade classifiers and returns detectors for faces and eyes.

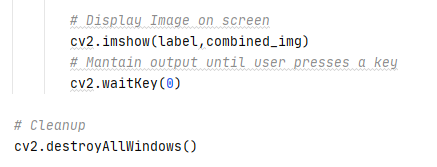


* This function maps an RGB values to the nearest color name it can find. It computes the sum of the difference between the red, green and blue numbers and chooses the smallest one.



* This function maps an RGB values to its actual corresponding color and if not found get the closest color.

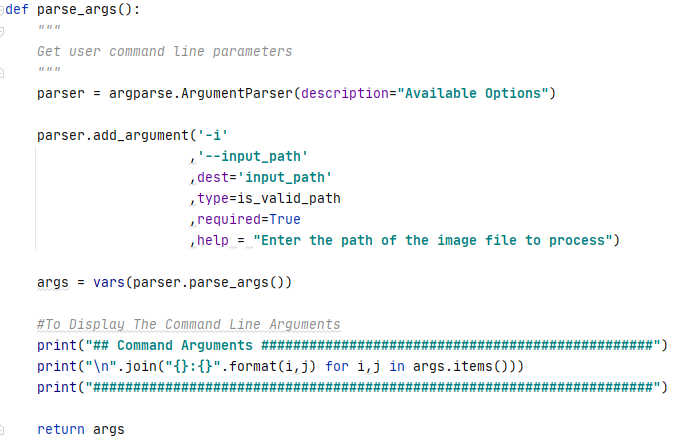
  


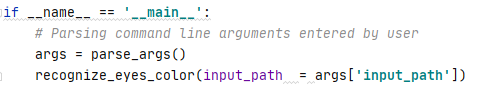
* This function constitutes the core of our program and performs the following:
  + Initialize the Haar cascade detectors.
  + Read the input image.
  + Preserve a copy of the original image and resize it.
  + Convert the image into gray scale.
  + Find faces in the grayed image using the function CascadeClassifier.detectMultiScale.
  + Iterate throughout the faces detected and displays an identifier of the face detected.
  + Draw a blue rectangle around the faces detected.
  + Create a region of interest for the face detected in gray and colorful mode.
  + Find eyes within the gray region of interest.
  + Draw a rectangle around the eye considered as the region of interest (ROI).
  + Pick the RGB value of the region situated directly below the pupil.
  + Display a window containing the original image, the eye considered and the color discerned.



* This function validates a path inputted as a parameter and ensures that it is a file path also it ascertains that the type of the file chosen is an image.



* This function defines and sets the appropriate constraints for the command line arguments to be specified by the user when running this utility.
  + input\_path: A required parameter containing the path of the image file to process associated with the predefined function “is\_valid\_path”.

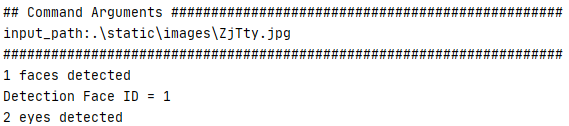
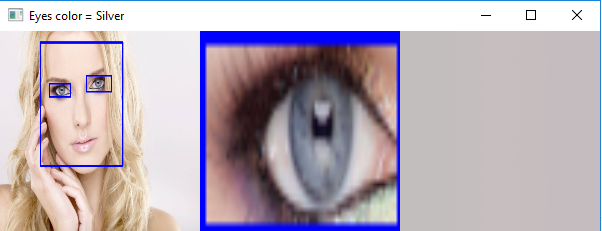


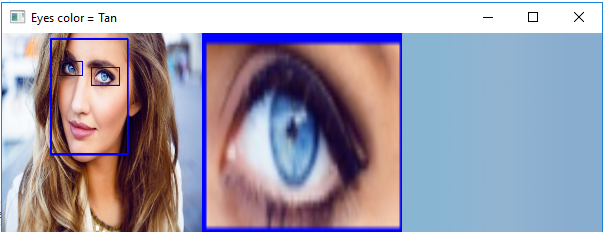
* The above represents the main function of our program.

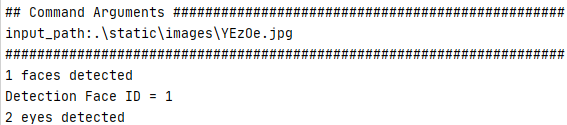
Let’s test our program:  
  
Kindly proceed as per the following steps:

***NB: Please make sure to select images with high resolution while testing this utility.***

Open up a terminal window and type the following in it:

**recognize\_eyes\_color –i ".\static\images\ZjTty.jpg"**  
The following summary will be displayed in the terminal:  
  


**recognize\_eyes\_color** -i ".\static\images\YEzOe.jpg"  
  




Final Words  
  
Several publications proclaim that eye color can indicate intelligence, personality traits and reflect the person’s health condition.  
Hope you found this article useful.

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| --- | --- |
|  | ***Bassem Marji*** *is a project implementation manager at BLOM Bank with a proven track record of success.  He managed the implementation of over 50 projects and propelled the digital transformation of mission critical applications. He spends his free time discovering the latest technology trends in the IT field.* |