

Face Recognition in Videos with OpenCV

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Introduction

Whenever you hear the term *face recognition*, you instantly think of surveillance in videos. So performing face recognition in videos (e.g. webcam) is one of the most requested features I have got. I have heard your cries, so here it is. An application, that shows you how to do face recognition in videos! For the face detection part we'll use the awesome [CascadeClassifier](#) and we'll use [FaceRecognizer](#) for face recognition. This example uses the Fisherfaces method for face recognition, because it is robust against large changes in illumination.

Here is what the final application looks like. As you can see I am only writing the id of the recognized person above the detected face (by the way this id is Arnold Schwarzenegger for my data set):

This demo is a basis for your research and it shows you how to implement face recognition in videos. You probably want to extend the application and make it more sophisticated: You could combine the id with the name, then show the confidence of the prediction, recognize the emotion... and and and. But before you send mails, asking what these Haar-Cascade thing is or what a CSV is: Make sure you have read the entire tutorial. It's all explained in here. If you just want to scroll down to the code, please note:

- The available Haar-Cascades for face detection are located in the data folder of your OpenCV installation! One of the available Haar-

Cascades for face detection is for example/`path/to/opencv/data/haarcascades/haarcascade_frontalface_default.xml`.

I encourage you to experiment with the application. Play around with the available [FaceRecognizer](#) implementations, try the available cascades in OpenCV and see if you can improve your results!

Prerequisites¶

You want to do face recognition, so you need some face images to learn a [FaceRecognizer](#) on. I have decided to reuse the images from the gender classification example: [Gender Classification with OpenCV](#).

I have the following celebrities in my training data set:

- Angelina Jolie
- Arnold Schwarzenegger
- Brad Pitt
- George Clooney
- Johnny Depp
- Justin Timberlake
- Katy Perry
- Keanu Reeves
- Patrick Stewart
- Tom Cruise

In the demo I have decided to read the images from a very simple CSV file. Why? Because it's the simplest platform-independent approach I can think of. However, if you know a simpler solution please ping me about it. Basically all the CSV file needs to contain are lines composed of a filename followed by a ; followed by the label (as *integer number*), making up a line like this:

```
/path/to/image.ext;0
```

Let's dissect the line. `/path/to/image.ext` is the path to an image, probably something like this if you are in Windows: `C:/faces/person0/image0.jpg`. Then there is the separator ; and finally we assign a label 0 to the image. Think of the label as the subject (the person, the gender or whatever comes to your mind). In the face recognition scenario, the label is the person this image belongs to. In the gender classification scenario, the label is the gender the person has. So my CSV file looks like this:

```

/home/philipp/facerec/data/c/keanu_reeves/keanu_reeves_01.jpg;0
/home/philipp/facerec/data/c/keanu_reeves/keanu_reeves_02.jpg;0
/home/philipp/facerec/data/c/keanu_reeves/keanu_reeves_03.jpg;0
...
/home/philipp/facerec/data/c/katy_perry/katy_perry_01.jpg;1
/home/philipp/facerec/data/c/katy_perry/katy_perry_02.jpg;1
/home/philipp/facerec/data/c/katy_perry/katy_perry_03.jpg;1
...
/home/philipp/facerec/data/c/brad_pitt/brad_pitt_01.jpg;2
/home/philipp/facerec/data/c/brad_pitt/brad_pitt_02.jpg;2
/home/philipp/facerec/data/c/brad_pitt/brad_pitt_03.jpg;2
...
/home/philipp/facerec/data/c1/crop_arnold_schwarzenegger/crop_08.jpg;6
/home/philipp/facerec/data/c1/crop_arnold_schwarzenegger/crop_05.jpg;6
/home/philipp/facerec/data/c1/crop_arnold_schwarzenegger/crop_02.jpg;6
/home/philipp/facerec/data/c1/crop_arnold_schwarzenegger/crop_03.jpg;6

```

All images for this example were chosen to have a frontal face perspective. They have been cropped, scaled and rotated to be aligned at the eyes, just like this set of George Clooney images:

Face Recognition from Videos¶

The source code for the demo is available in the src folder coming with this documentation:

- [src/facerec_video.cpp](#)

This demo uses the [CascadeClassifier](#):

```

1 /*
2  * Copyright (c) 2011. Philipp Wagner <bytefish[at]gmx[dot]de>.
3  * Released to public domain under terms of the BSD Simplified
4  * license.
5  *
6  * Redistribution and use in source and binary forms, with or without
7  * modification, are permitted provided that the following conditions
8  * are met:
9  *     * Redistributions of source code must retain the above copyright
10 *       notice, this list of conditions and the following disclaimer.
11 *     * Redistributions in binary form must reproduce the above
12 *       copyright
13 *       notice, this list of conditions and the following disclaimer in
14 *       the
15 *       documentation and/or other materials provided with the
16 *       distribution.
17 *     * Neither the name of the organization nor the names of its
18 *       contributors

```

```

19 *      may be used to endorse or promote products derived from this
20 software
21 *      without specific prior written permission.
22 *
23 *      See <http://www.opensource.org/licenses/bsd-license>
24 */
25
26 #include "opencv2/core.hpp"
27 #include "opencv2/contrib.hpp"
28 #include "opencv2/highgui.hpp"
29 #include "opencv2/imgproc.hpp"
30 #include "opencv2/objdetect.hpp"
31
32 #include <iostream>
33 #include <fstream>
34 #include <sstream>
35
36 using namespace cv;
37 using namespace std;
38
39 static void read_csv(const string& filename, vector<Mat>& images,
40 vector<int>& labels, char separator = ',') {
41     std::ifstream file(filename.c_str(), ifstream::in);
42     if (!file) {
43         string error_message = "No valid input file was given, please
44 check the given filename.";
45         CV_Error(CV_StsBadArg, error_message);
46     }
47     string line, path, classlabel;
48     while (getline(file, line)) {
49         stringstream liness(line);
50         getline(liness, path, separator);
51         getline(liness, classlabel);
52         if(!path.empty() && !classlabel.empty()) {
53             images.push_back(imread(path, 0));
54             labels.push_back(atoi(classlabel.c_str()));
55         }
56     }
57 }
58
59 int main(int argc, const char *argv[]) {
60     // Check for valid command line arguments, print usage
61     // if no arguments were given.
62     if (argc != 4) {
63         cout << "usage: " << argv[0] << " </path/to/haar_cascade>
64 </path/to/csv.ext> </path/to/device id>" << endl;
65         cout << "\t </path/to/haar_cascade> -- Path to the Haar
66 Cascade for face detection." << endl;
67         cout << "\t </path/to/csv.ext> -- Path to the CSV file with
68 the face database." << endl;
69         cout << "\t <device id> -- The webcam device id to grab frames
70 from." << endl;
71         exit(1);
72     }
73     // Get the path to your CSV:
74     string fn_haar = string(argv[1]);
75     string fn_csv = string(argv[2]);

```

```

76     int deviceId = atoi(argv[3]);
77     // These vectors hold the images and corresponding labels:
78     vector<Mat> images;
79     vector<int> labels;
80     // Read in the data (fails if no valid input filename is given,
81 but you'll get an error message):
82     try {
83         read_csv(fn_csv, images, labels);
84     } catch (cv::Exception& e) {
85         cerr << "Error opening file \"" << fn_csv << "\". Reason: " <<
86 e.what() << endl;
87         // nothing more we can do
88         exit(1);
89     }
90     // Get the height from the first image. We'll need this
91     // later in code to reshape the images to their original
92     // size AND we need to reshape incoming faces to this size:
93     int im_width = images[0].cols;
94     int im_height = images[0].rows;
95     // Create a FaceRecognizer and train it on the given images:
96     Ptr<FaceRecognizer> model = createFisherFaceRecognizer();
97     model->train(images, labels);
98     // That's it for learning the Face Recognition model. You now
99     // need to create the classifier for the task of Face Detection.
100    // We are going to use the haar cascade you have specified in the
101    // command line arguments:
102    //
103    CascadeClassifier haar_cascade;
104    haar_cascade.load(fn_haar);
105    // Get a handle to the Video device:
106    VideoCapture cap(deviceId);
107    // Check if we can use this device at all:
108    if(!cap.isOpened()) {
109        cerr << "Capture Device ID " << deviceId << "cannot be
110 opened." << endl;
111        return -1;
112    }
113    // Holds the current frame from the Video device:
114    Mat frame;
115    for(;;) {
116        cap >> frame;
117        // Clone the current frame:
118        Mat original = frame.clone();
119        // Convert the current frame to grayscale:
120        Mat gray;
121        cvtColor(original, gray, CV_BGR2GRAY);
122        // Find the faces in the frame:
123        vector<Rect<int>> faces;
124        haar_cascade.detectMultiScale(gray, faces);
125        // At this point you have the position of the faces in
126        // faces. Now we'll get the faces, make a prediction and
127        // annotate it in the video. Cool or what?
128        for(int i = 0; i < faces.size(); i++) {
129            // Process face by face:
130            Rect face_i = faces[i];
131            // Crop the face from the image. So simple with OpenCV
132 C++:
```

```

133         Mat face = gray(face_i);
134         // Resizing the face is necessary for Eigenfaces and
135 Fisherfaces. You can easily
136         // verify this, by reading through the face recognition
137 tutorial coming with OpenCV.
138         // Resizing IS NOT NEEDED for Local Binary Patterns
139 Histograms, so preparing the
140         // input data really depends on the algorithm used.
141         //
142         // I strongly encourage you to play around with the
143 algorithms. See which work best
144         // in your scenario, LBPH should always be a contender for
145 robust face recognition.
146         //
147         // Since I am showing the Fisherfaces algorithm here, I
148 also show how to resize the
149         // face you have just found:
150         Mat face_resized;
151         cv::resize(face, face_resized, Size(im_width, im_height),
152 1.0, 1.0, INTER_CUBIC);
153         // Now perform the prediction, see how easy that is:
154         int prediction = model->predict(face_resized);
155         // And finally write all we've found out to the original
image!
156         // First of all draw a green rectangle around the detected
face:
157         rectangle(original, face_i, CV_RGB(0, 255,0), 1);
158         // Create the text we will annotate the box with:
159         string box_text = format("Prediction = %d", prediction);
160         // Calculate the position for annotated text (make sure we
don't
161         // put illegal values in there):
162         int pos_x = std::max(face_i.tl().x - 10, 0);
163         int pos_y = std::max(face_i.tl().y - 10, 0);
164         // And now put it into the image:
165         putText(original, box_text, Point(pos_x, pos_y),
166 FONT_HERSHEY_PLAIN, 1.0, CV_RGB(0,255,0), 2.0);
167     }
168     // Show the result:
169     imshow("face_recognizer", original);
170     // And display it:
171     char key = (char) waitKey(20);
172     // Exit this loop on escape:
173     if(key == 27)
174         break;
175     }
176     return 0;
}

```

Running the Demo¶

You'll need:

- The path to a valid Haar-Cascade for detecting a face with a [CascadeClassifier](#).
- The path to a valid CSV File for learning a [FaceRecognizer](#).
- A webcam and its device id (you don't know the device id? Simply start from 0 on and see what happens).

If you are in Windows, then simply start the demo by running (from command line):

```
facerec_video.exe <C:/path/to/your/haar_cascade.xml>
<C:/path/to/your/csv.ext> <video device>
```

If you are in Linux, then simply start the demo by running:

```
./facerec_video </path/to/your/haar_cascade.xml> </path/to/your/csv.ext>
<video device>
```

An example. If the haar-cascade is at C:/opencv/data/haarcascades/haarcascade_frontalface_default.xml, the CSV file is at C:/facerec/data/celebrities.txt and I have a webcam with deviceId 1, then I would call the demo with:

```
facerec_video.exe
C:/opencv/data/haarcascades/haarcascade_frontalface_default.xml
C:/facerec/data/celebrities.txt 1
```

That's it.

Results¶

Enjoy!

Appendix¶

Creating the CSV File¶

You don't really want to create the CSV file by hand. I have prepared you a little Python script `create_csv.py` (you find it at `/src/create_csv.py` coming with this tutorial) that automatically creates you a CSV file. If you have your images in hierarchie like this (`/basepath/<subject>/<image.ext>`):

```
philipp@mango:~/facerec/data/at$ tree
.
|-- s1
|   |-- 1.pgm
```

```

|     |-- ...
|     |-- 10.pgm
|-- s2
|     |-- 1.pgm
|     |-- ...
|     |-- 10.pgm
...
|-- s40
|     |-- 1.pgm
|     |-- ...
|     |-- 10.pgm

```

Then simply call `create_csv.py` with the path to the folder, just like this and you could save the output:

```

philipp@mango:~/facerec/data$ python create_csv.py
at/s13/2.pgm;0
at/s13/7.pgm;0
at/s13/6.pgm;0
at/s13/9.pgm;0
at/s13/5.pgm;0
at/s13/3.pgm;0
at/s13/4.pgm;0
at/s13/10.pgm;0
at/s13/8.pgm;0
at/s13/1.pgm;0
at/s17/2.pgm;1
at/s17/7.pgm;1
at/s17/6.pgm;1
at/s17/9.pgm;1
at/s17/5.pgm;1
at/s17/3.pgm;1
[...]

```

Here is the script, if you can't find it:

```

1#!/usr/bin/env python
2
3 import sys
4 import os.path
5
6 # This is a tiny script to help you creating a CSV file from a face
7 # database with a similar hierarchie:
8 #
9 # philipp@mango:~/facerec/data/at$ tree
10#
11# .
12# |-- README
13# |-- s1
14# |   |-- 1.pgm
15# |   |-- ...
16# |   |-- 10.pgm
17# |-- s2
18# |   |-- 1.pgm
18# |   |-- ...

```

```

19 #     |-- 10.pgm
20 #
21 #     |-- s40
22 #         |-- 1.pgm
23 #         |-- ...
24 #         |-- 10.pgm
25 #
26
27 if __name__ == "__main__":
28
29     if len(sys.argv) != 2:
30         print "usage: create_csv <base_path>"
31         sys.exit(1)
32
33 BASE_PATH=sys.argv[1]
34 SEPARATOR=";"
35
36 label = 0
37 for dirname, dirnames, filenames in os.walk(BASE_PATH):
38     for subdirname in dirnames:
39         subject_path = os.path.join(dirname, subdirname)
40         for filename in os.listdir(subject_path):
41             abs_path = "%s/%s" % (subject_path, filename)
42             print "%s%s%d" % (abs_path, SEPARATOR, label)
43             label = label + 1

```

Aligning Face Images

An accurate alignment of your image data is especially important in tasks like emotion detection, where you need as much detail as possible. Believe me... You don't want to do this by hand. So I've prepared you a tiny Python script. The code is really easy to use. To scale, rotate and crop the face image you just need to call *CropFace(image, eye_left, eye_right, offset_pct, dest_sz)*, where:

- *eye_left* is the position of the left eye
- *eye_right* is the position of the right eye
- *offset_pct* is the percent of the image you want to keep next to the eyes (horizontal, vertical direction)
- *dest_sz* is the size of the output image

If you are using the same *offset_pct* and *dest_sz* for your images, they are all aligned at the eyes.

```

1#!/usr/bin/env python
2# Software License Agreement (BSD License)
3#
4# Copyright (c) 2012, Philipp Wagner
5# All rights reserved.
6#
7# Redistribution and use in source and binary forms, with or without

```

```

8 # modification, are permitted provided that the following conditions
9 # are met:
10 #
11 # * Redistributions of source code must retain the above copyright
12 #   notice, this list of conditions and the following disclaimer.
13 # * Redistributions in binary form must reproduce the above
14 #   copyright notice, this list of conditions and the following
15 #   disclaimer in the documentation and/or other materials provided
16 #   with the distribution.
17 # * Neither the name of the author nor the names of its
18 #   contributors may be used to endorse or promote products derived
19 #   from this software without specific prior written permission.
20 #
21 # THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
22 # "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
23 # LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
24 # FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
25 # COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
26 # INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
27 # BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
28 # LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
29 # CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
30 # LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
31 # ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
32 # POSSIBILITY OF SUCH DAMAGE.
33
34 import sys, math, Image
35
36 def Distance(p1,p2):
37     dx = p2[0] - p1[0]
38     dy = p2[1] - p1[1]
39     return math.sqrt(dx*dx+dy*dy)
40
41 def ScaleRotateTranslate(image, angle, center = None, new_center =
42 None, scale = None, resample=Image.BICUBIC):
43     if (scale is None) and (center is None):
44         return image.rotate(angle=angle, resample=resample)
45     nx,ny = x,y = center
46     sx=sy=1.0
47     if new_center:
48         (nx,ny) = new_center
49     if scale:
50         (sx,sy) = (scale, scale)
51     cosine = math.cos(angle)
52     sine = math.sin(angle)
53     a = cosine/sx
54     b = sine/sx
55     c = x-nx*a-ny*b
56     d = -sine/sy
57     e = cosine/sy
58     f = y-nx*d-ny*e
59     return image.transform(image.size, Image.AFFINE, (a,b,c,d,e,f),
60 resample=resample)
61
62 def CropFace(image, eye_left=(0,0), eye_right=(0,0),
63 offset_pct=(0.2,0.2), dest_sz = (70,70)):
64     # calculate offsets in original image

```

```

65     offset_h = math.floor(float(offset_pct[0])*dest_sz[0])
66     offset_v = math.floor(float(offset_pct[1])*dest_sz[1])
67     # get the direction
68     eye_direction = (eye_right[0] - eye_left[0], eye_right[1] -
69 eye_left[1])
70     # calc rotation angle in radians
71     rotation = -
72 math.atan2(float(eye_direction[1]),float(eye_direction[0]))
73     # distance between them
74     dist = Distance(eye_left, eye_right)
75     # calculate the reference eye-width
76     reference = dest_sz[0] - 2.0*offset_h
77     # scale factor
78     scale = float(dist)/float(reference)
79     # rotate original around the left eye
80     image = ScaleRotateTranslate(image, center=eye_left, angle=rotation)
81     # crop the rotated image
82     crop_xy = (eye_left[0] - scale*offset_h, eye_left[1] -
83 scale*offset_v)
84     crop_size = (dest_sz[0]*scale, dest_sz[1]*scale)
85     image = image.crop((int(crop_xy[0]), int(crop_xy[1]),
86 int(crop_xy[0]+crop_size[0]), int(crop_xy[1]+crop_size[1])))
87     # resize it
88     image = image.resize(dest_sz, Image.ANTIALIAS)
89     return image

if __name__ == "__main__":
    image = Image.open("arnie.jpg")
    CropFace(image, eye_left=(252,364), eye_right=(420,366),
    offset_pct=(0.1,0.1),
    dest_sz=(200,200)).save("arnie_10_10_200_200.jpg")
    CropFace(image, eye_left=(252,364), eye_right=(420,366),
    offset_pct=(0.2,0.2),
    dest_sz=(200,200)).save("arnie_20_20_200_200.jpg")
    CropFace(image, eye_left=(252,364), eye_right=(420,366),
    offset_pct=(0.3,0.3),
    dest_sz=(200,200)).save("arnie_30_30_200_200.jpg")
    CropFace(image, eye_left=(252,364), eye_right=(420,366),
    offset_pct=(0.2,0.2)).save("arnie_20_20_70_70.jpg")

```

Imagine we are given [this photo of Arnold Schwarzenegger](#), which is under a Public Domain license. The (x,y)-position of the eyes is approximately (252,364) for the left and (420,366) for the right eye. Now you only need to define the horizontal offset, vertical offset and the size your scaled, rotated & cropped face should have.

Here are some examples:

Configuration	Cropped, Scaled, Rotated Face
0.1 (10%), 0.1 (10%), (200,200)	

Configuration	Cropped, Scaled, Rotated Face
0.2 (20%), 0.2 (20%), (200,200)	
0.3 (30%), 0.3 (30%), (200,200)	
0.2 (20%), 0.2 (20%), (70,70)	