## Install opency-contrib-python

22 November 2018 10:07

https://pypi.org/project/opencv-contrib-python/

Terdapat 4 jenis pustaka opency dalam python:

- 1. Opency-python: berisi libraries opency bagian module utama (Main Modules) saja.
- 2. Opency-contrib-python: module utama (Main modules) + modul ekstra (extras modules)
- 3. Opency-python-headless:
- 4. Opency-contrib-python-headless:

Uninstall opency-python: > pip uninstall opency-python
Install opency-python: > pip install opency-contrib-python

Note: sebaiknya tidak menginstalli lebih dari dua tipe

Daftar modul (**Main modules** dan **Extras modules**) library dalam opencv dapat dilihat pada link berikut: <a href="https://docs.opencv.org/master/">https://docs.opencv.org/master/</a>

```
| Python: Clausers | Land | Coverning | Co
```

Face detection menggunakan LBP:

```
lbp face cascade = cv2.CascadeClassifier('lbpcascade frontalface.xml')
```

Note: perbedaan dengan haar face detection terletak pada xml file, LBP Face Detection menggunakan file "lbpcascade\_frontalface.xml", dapat didownload dari opencv source-code di github.com

## https://github.com/opency/opency/tree/master/data/lbpcascades

Download tile tersebut dan simpan dalam direktori kerja (C:\users\bana\cvtmp \lbpcascade\_frontalface.xml)

```
import numpy as np
import cv2
lbp face cascade = cv2.CascadeClassifier('lbpcascade frontalface.xml')
eye_cascade = cv2.CascadeClassifier('haarcascade_eye.xml')
img = cv2.imread('sachin.jpg')
gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
faces = lbp 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)
   roi_gray = gray[y:y+h, x:x+w]
   roi_color = img[y:y+h, x:x+w]
   eyes = eye_cascade.detectMultiScale(roi_gray)
   for (ex,ey,ew,eh) in eyes:
       cv2.rectangle(roi_color,(ex,ey),(ex+ew,ey+eh),(0,255,0),2)
cv2.imshow('img',img)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

Contoh kode dan gambar untuk membandingkan Haar dan LBP face detection: https://github.com/informramiz/Face-Detection-OpenCV

Link contoh perbandingan algoritma menganali wajah (Face Recognizer)

- EigenFace
- FisherFace
- ➤ LBPH

https://github.com/informramiz/opency-face-recognition-python