OpenCV Python

Prebuilt Usage Manual



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Introduction to OpenCV-Python

Open Source Computer Vision Library (OpenCV) is an open source computer vision and machine learning software library. OpenCV libraries are used to communicate with Cameras. APIs introduced in the OpenCV can be supported with all e-Con systems cameras.

This document helps to run sample script to access the camera with OpenCV.

Prerequisites

The prerequisites are as follows:

Linux:

- GTK+2.x or higher, including headers (libgtk2.0-dev)
- Python 3.6.8.
- Library packages: libjpeg-dev, libpng-dev, libtiff-dev, libjasper-dev, libavcodecdev, libavformat-dev, libswscale-dev, libv4l-dev, libxvidcore-dev, libx264-dev, libgtk-3-dev, libatlas-base-dev, gfortran

Description

Linux:

The following steps have been tested on Ubuntu 18.04 (Bionic Beaver) and with Python 3.6.8. It relatively works on other versions of Ubuntu OS.

Windows:

The following steps have been tested on Windows 10. It relatively works on other versions of Windows OS



Using Python Binary in Windows

OpenCV for Python is a sample python script used to demonstrate some of the features of the e-con Systems cameras with OpenCV APIs.

Step 1 - Install Python

The steps to install the python in your PC as follows:

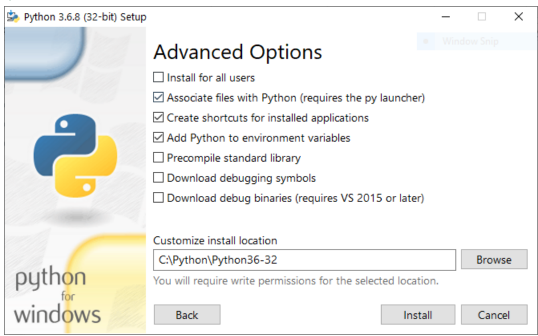
1. Installation of the python 3.6.8:

- a) Download the python 3.6.8 installer for windows in below link (<u>https://www.python.org/downloads/release/python-368/</u>)
- b) Follow the steps while installing the python installer.
 - I. Check the "Add Python 3.6 to PATH" option.



II. Click customize installation.





III. Brows the path and click next.

2. If Multiple Python installers (32 & 64 bit) installed:

a) If in your PC more python versions installed then make sure you are working python version path should be in top of the User variables.

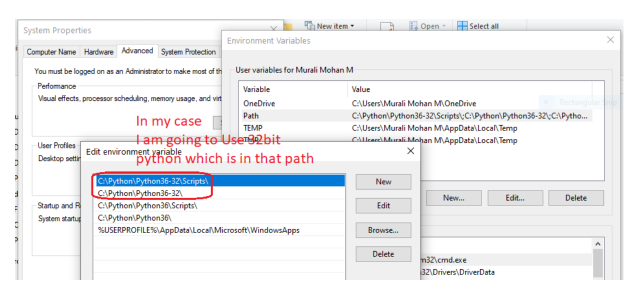


Click Environment Variables

Under User variables

Click on Path and Edit

Adjust the Paths with Move UP or Move Down





3. Install the opency for python (cv2):

- I. Open Command prompt.
- II. Type python and give enter to check the python version.
- III. Make sure the installed python version is 3.6.8.

```
Microsoft Windows [Version 10.0.18362.836]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\Murali Mohan M>python
Python 3.6.8 (tags/v3.6.8:3c6b436a57, Dec 23 2018, 23:31:17) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.

>>>>
```

- IV. Give exit () to exit from python mode.
- V. Type "pip install opency-python" and click enter, it will install the opency for python.

```
Microsoft Windows [Version 10.0.18362.836]

(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\Murali Mohan M>pip install opencv-python
Collecting opencv-python
Using cached https://files.pythonhosted.org/packages/20/66/2d2076216e5b02435f0990565dba5211044d3c67a4574
addc521b4b4d6fa/opencv_python-4.2.0.34-cp36-cp36m-win32.whl
Collecting numpy>=1.11.3 (from opencv-python)
Using cached https://files.pythonhosted.org/packages/2c/9e/bbc88697f01adcbff866c6c2cefb5f5a895863513bca0
74b51f749609d3f/numpy-1.18.4-cp36-cp36m-win32.whl
Installing collected packages: numpy, opencv-python
Successfully installed numpy-1.18.4 opencv-python-4.2.0.34
You are using pip version 18.1, however version 20.2b1 is available.
You should consider upgrading via the 'python -m pip install --upgrade pip' command.

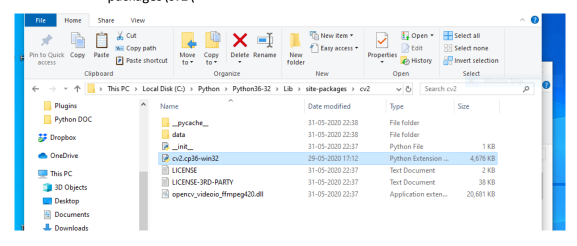
C:\Users\Murali Mohan M>
```

- VI. Type python and give enter to set the python mode.
- VII. Give import cv2, if this will not show any error then the opency was successfully installed.
- VIII. Type "cv2.__version__" it will print the installed cv2 version.
- IX. It will show the latest cv2 version.



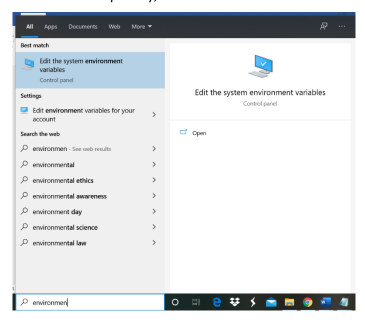
Step 2 – Replace the cv2 file (To change the Python cv2 version)

- For 32bit cv2.cp36-win32.pyd and 64bit cv2.cp36-win_amd64.pyd files are available in the both OpenCV versions (3.3.1 and 3.4.1).
- 2. replace the "cv2.cp36-win32.pyd" file to "PYTHON_INSTALLED_PATH\Lib\site-packages\cv2\"



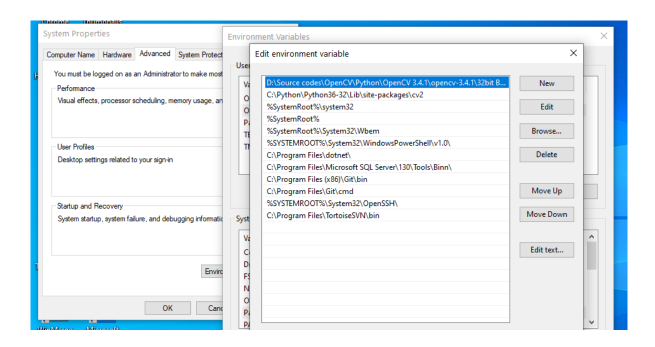
Step 3 – Update System Environment Variables

1. Press Windows Super key, search for "environment variables".



- 2. Click Environment Variables in System Properties window.
- 3. Under System Variables, Select Path and click edit.
- 4. Click New, and give path to OPENCV_PATH\build\install\x86\vc15\bin (for OpenCV 3.4.1) OPENCV_PATH\build\install\bin (for OpenCV 3.3.1) and click Ok. Depending upon where you have kept opencv-3.4.1 folder and what version of Visual Studio you used to compile OpenCV, this path would be different.





Step 4 – Check the cv2 version

- a) Type python and give enter to set the python mode.
- b) Give import cv2, if this will not show any error then the opencv was successfully down loaded.
- c) Type "cv2.__version__" it will print the installed cv2 version
- d) Make sure after replace we see the version '3.4.1' (or '3.3.1').

```
© Command Prompt - python

Microsoft Windows [Version 10.0.18362.836]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\Murali Mohan M>python
Python 3.6.8 (tags/v3.6.8:3c6b436a57, Dec 23 2018, 23:31:17) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.

>>> cv2.__version__
'3.4.1'
>>>
```

Step 5 – Run the Python Script

Open the command prompt window with script path. Run the python script with "Python main.py".



Using Python Binary in Linux

The OpenCV Python is a sample command line application used to demonstrate some of the features of the e-con Cameras with OpenCV APIs.

The steps to configure and the OpenCV python script as follows:

Step 1 - Installing Dependencies

The below table lists the dependencies to be installed for using OpenCV.

Dependencies	Commands	
Video4Linux Camera development libraries	\$ sudo apt-get install libv4l-dev	
OpenGL development libraries for creating graphical windows	<pre>\$ sudo apt-get install libglew- dev</pre>	
GTK development libraries for creating graphical windows	<pre>\$ sudo apt-get install libgtk-3- dev</pre>	
Udev development libraries for accessing device information	<pre>\$ sudo apt-get install libudev- dev</pre>	
Libav video input or output development libraries	\$ sudo apt-get install libavformat-dev libavutil-dev libswscale-dev libavcodec-dev libavcodec-ffmpeg-extra56 libavformat-ffmpeg56 libavutil- ffmpeg54 libswscale-ffmpeg3 libdc1394-* libjpeg-dev libpng- dev libtiff-dev libjasper-dev libxvidcore-dev libx264-dev	
Eigen3 math development libraries	<pre>\$ sudo apt-get install libeigen3- dev</pre>	
Python 3 headers and libraries	<pre>\$ sudo apt-get install python3.6- dev</pre>	
Pyudev library	<pre>\$ sudo python3 -m pip install pyudev</pre>	

Step 2 – Understanding Package structure

Understanding directory layout of Package (pic shown below).





```
Opencv_3.3.1
Linux
Windows
Opencv_3.4.1
Linux
Windows
Y8GrabberFilter
x64
x86
```

Binary Directory Structure

• Navigate to directory according to the OpenCV version required.



```
- Linux
- 16.04_x64
- cv2
- lib
- OpenCVCam
- 18.04_x64
- cv2
- lib
- OpenCVCam
```

Linux Directory Structure

- Choose the directory according to the current OS present. (Note: Example Image shown is for OpenCV3.3.1/Linux/64-bit/<16.04 or 18.04>. Similar structure is also followed for OpenCV3.4.1)
- Cv2 folder contains python dependencies, lib contains opecv libraries, OpenCVCam is cpp binary.

Step 3 – Run the Python Script

- 1. Note the path of cv2, lib folder as shown in above section.
- 2. Go to Source/PythonScript/
- 3. Open terminal and run the following command to run the sample code.

```
$ sudo PYTHONPATH="@path/cv2/" LD_LIBRARY_PATH="@path/lib"
python3 main.py
```

The devices connected to the PC will be displayed as below shown.

Troubleshooting

In this section, you can view the list of commonly occurring issues and their troubleshooting steps.

Linux:

Error loading libopencv_world.so

Run the following command (in order to take prebuilt lib path should be specified).

sudo LD_LIBRARY_PATH=<path_to_the_libopencv_world.so>
python3 main.py

Instead, if you wish to add the path to libopencv_world.so, permanently to the library path. Go to /etc/ld.so.conf.d/. Create a config file named opencv.conf, mention the path inside the config file and give the command:

\$ sudo ldconfig

ModuleNotFoundError: No module named 'cv2'

path to cv2 folder is wrong or curropted file



Support

Contact Us

If you need any support on OpenCV-Python application, please contact us using the Live Chat option available on our website - https://www.e-consystems.com/

Creating a Ticket

If you need to create a ticket for any type of issue, please visit the ticketing page on our website - https://www.e-consystems.com/create-ticket.asp

RMA

To know about our Return Material Authorization (RMA) policy, please visit the RMA Policy page on our website - https://www.e-consystems.com/RMA-Policy.asp

General Product Warranty Terms

To know about our General Product Warranty Terms, please visit the General Warranty Terms page on our website - https://www.econsystems.com/warranty.asp



Revision History

Rev	Date	Description	Author
1.0	13-August-2020	Initial Draft	Murali Mohan M
1.0	14-August-2020	Added changes.	Murali Mohan M