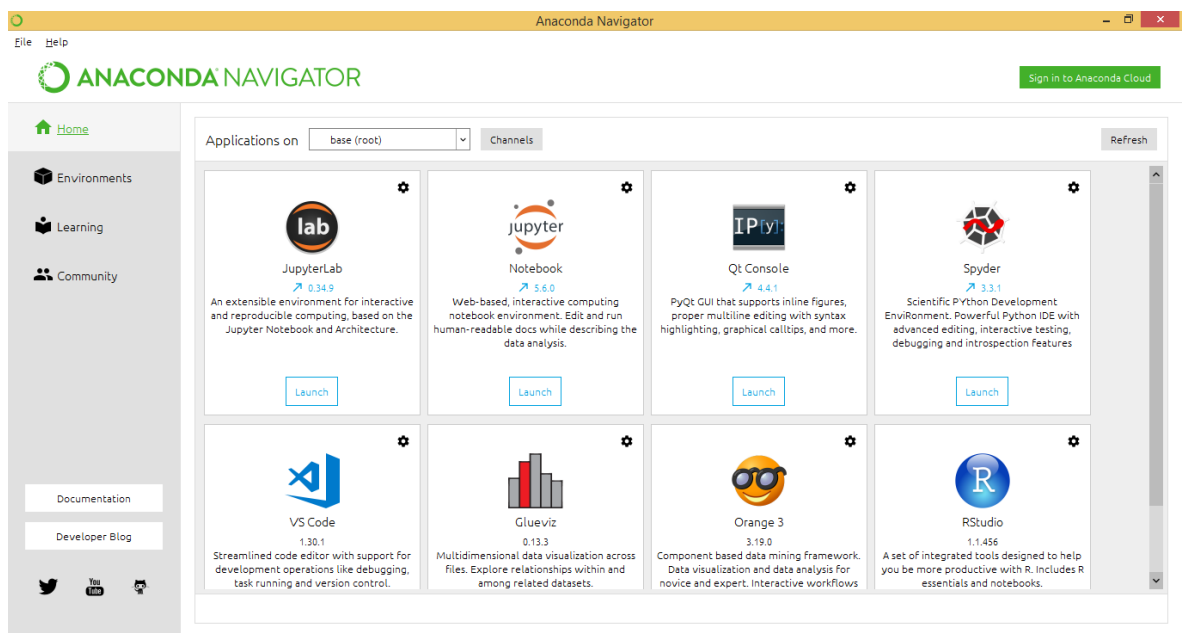


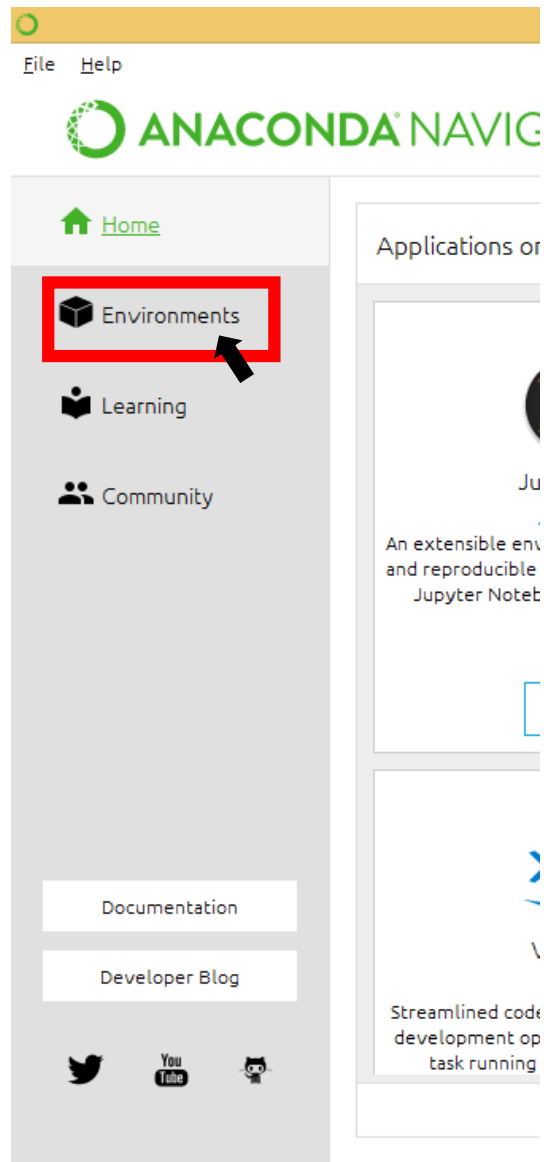
After Anaconda Installation is completed

Follow these steps to setup OpenCV using GUI:

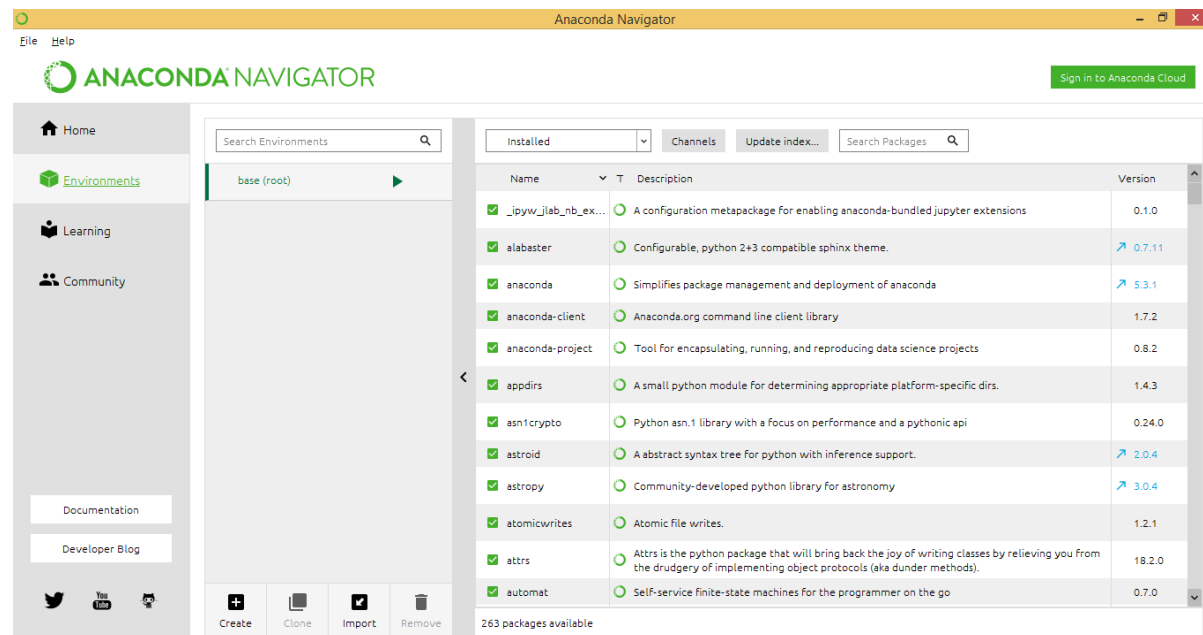
1. Start “**Anaconda Navigator**”. You will be greeted with the following screen:



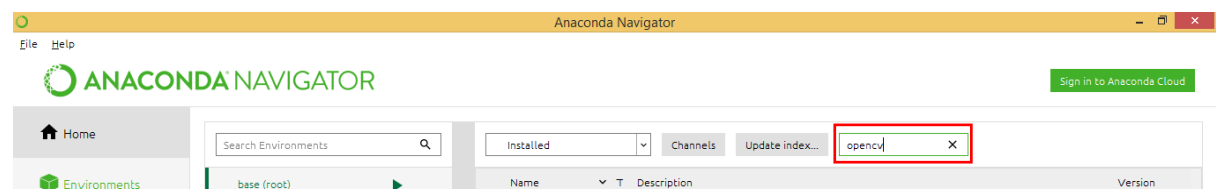
2. On the left pane, Click on “**Environments**”.



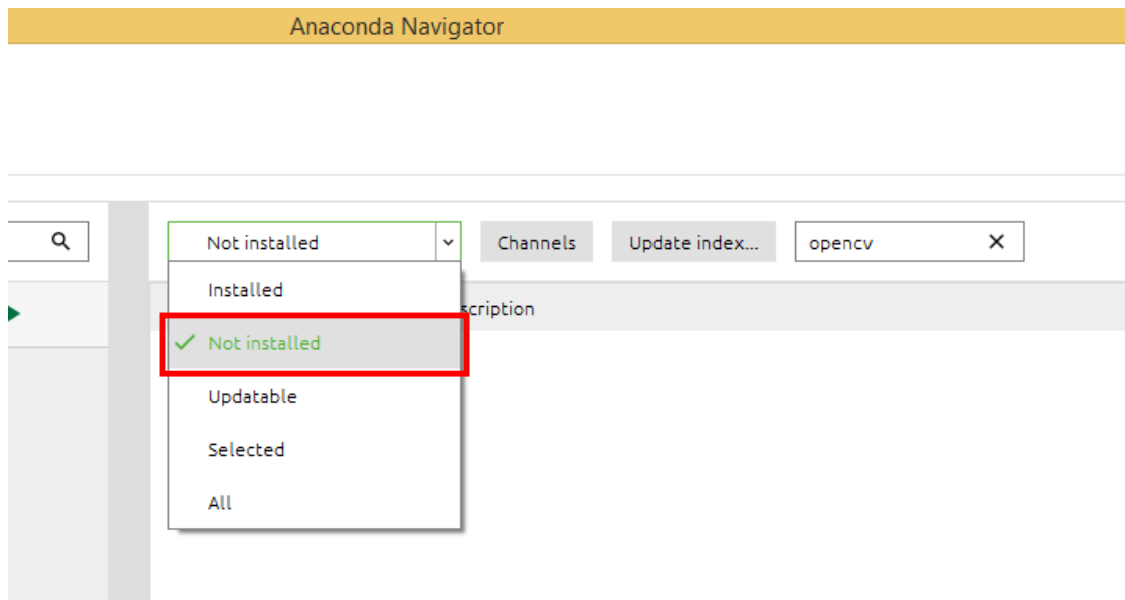
3. The “Environments” tab will be something like this:



4. Go to “Search Packages” search field box and type in “opencv”



5. Click on the DROP DOWN list on the left (from your point of view) of the “**channels**” and click on “**Not Installed**”



6. You will see the following packages:
Select them and “**Apply**” (**Install packages**) them.

Name	Description	Version
libopencv	Computer vision and machine learning software library.	3.4.2
opencv	Computer vision and machine learning software library.	3.4.2
py-opencv	Computer vision and machine learning software library.	3.4.2



7. Once they are downloaded you are good to go begin using opencv modules.

For any queries contact:

Divyanshu Bhaik

(+917590072992)

Ajay Chahar

(+919149069662)