INSTALL AND COMPILE nscale library in Windows

1.-Download and install Opencv 2.4.10 from here http://sourceforge.net/projects/opencvlibrary/files/latest/download?source=files

2.-Set the following variables in your system:

OPENCV\_DIR = <openCV fodler>\build

Add the following folder to your %PATH% variable:

PS: for Visual Studio 2013 add ;%OPENCV\_DIR%\x64\vc12\bin

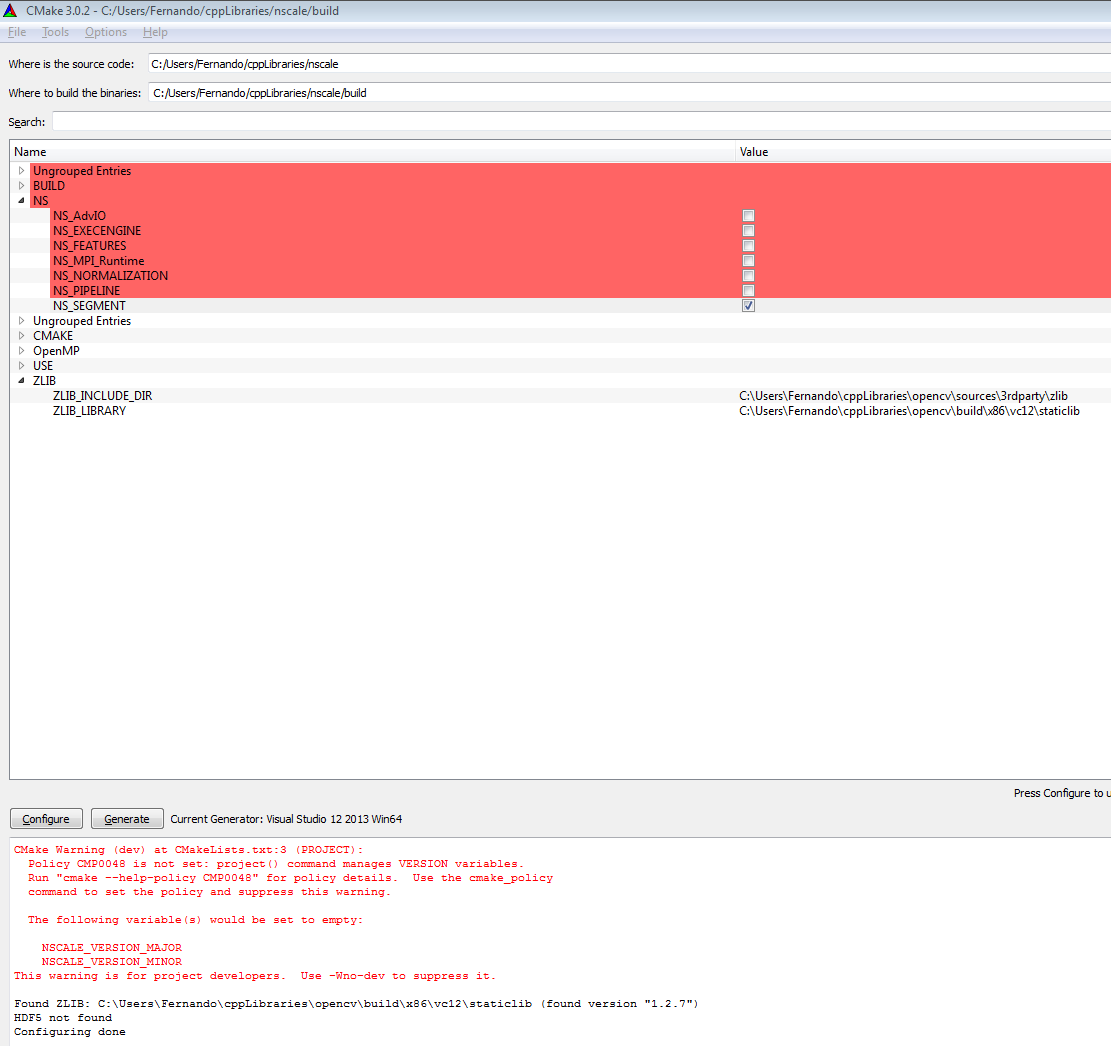
PS: for Visual Studio 2012 add ;%OPENCV\_DIR%\x64\vc11\bin

3.-Open CMake-gui for nscale project.

If nscale Cmake configuration cannot find Zlib then you need to indicate the following directories:

ZLIB: use <openCV fodler>\3rdparty\zlib

4.-After the first CMake configuration for nscale is successful check NS\_SEGMENT as ON and reconfigure the project. New options will show up. If you want to use Open CV and nscale CUDA-GPU functionality you need to make sure to check the USE\_CUDA option.



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