OPENCV

OpenCV is big community library (set of already written programs) for Computer Vision applications, focusing on processing of images and videos. One should find it quite useful. It is possible to use a few built-in CUDA functions, or own device kernels (firstly, please refer to CUDA repository and 00 steop by step introduction).

1) go to OpenCV install website "https://docs.opencv.org/master/d7/d9f/tutorial_linux_install.html", and follow instructions:

#sudo aptitude install build-essential

#sudo aptitude install cmake git libgtk2.0-dev pkg-config libavcodec-dev libavformat-dev libswscale-dev #sudo apt-get install python-dev python-numpy libtbb2 libtbb-dev libjpeg-dev libpng-dev libtiff-dev libjasper-dev libdc1394-22-dev

#sudo aptitude install cmake-qt-gui doxygen liblapack3 liblapack-dev libfftw3-dev

#sudo aptitude install libblas3 libblas-dev libopenblas-dev

2) clone project:

#git clone https://github.com/opencv/opencv.git

#cd opencv/ && mkdir build && cd build && sudo cmake-gui

set your sources path (...../opencv), and where build configuration (...../build); check CheckBox "Grouped", and "Advanced". For building GPU-accelerated functions just point NVCC-compatible C++ compiler:

CMAKE->CMAKE_CXX_COMPILER /usr/bin/g++-4.9

CMAKE->CMAKE_C_COMPILER /usr/bin/gcc-4.9

some useful functionalities:

ENABLE->ENABLE_CXX11

ENABLE->ENABLE FAST MATH

BUILD->BUILD JPEG

BUILD->BUILD_DOC

BUILD->BUILD EXAMPLES

INSTALL->INSTALL C EXAMPLES

- 3) click Button "Configure", check for errors (often there is some lack of libraries), "Generate", and close #make -j`nproc`
- 4) compile and run basic tutorial from: "https://docs.opencv.org/master/db/df5/tutorial linux gcc cmake.html"
- 5) optionally one can compile and install additional modules:

#git clone https://github.com/opency/o