# LAB 2-1

# 1 Target:

Using video output in an embedded system.

### 2 Demonstration:

- 2.1 Show sample.bmp on the screen on the development board (60%).
- 2.2 Explain your code to Tas (10%).
- 2.3 Answer the questions when demonstrating to Tas (30%).
- 2.4 Upload your source code to New E3.
- 2.5 Tools like fbi or FIM is not allowed.
- 2.6 Last date to demo: **Nov.** 5<sup>th</sup>, 2020.

#### 3 Notes:

- 3.1 The following instructions will only lead you to prepare a development environment with OpenCV. If you don't need OpenCV to finish the work, you could just skip it.
- 3.2 We provide a non-completed source code for you to finish the important part only. However, it is not necessary to use the provided code. You can do this all by yourself.
- 3.3 In the provided source code, we will open a device file, /dev/fb0, you should check the target device is /dev/fb0 or /dev/fb1 on your development board. You should correct it with the corresponding device file name in the provided source code.
- 3.4 The framebuffer is an important idea you should know before coding. <a href="https://bit.ly/3klU829">https://bit.ly/3klU829</a>

- 4 Instructions:
  - 4.1 Prepare cmake-qui
    - 4.1.1 Install.

```
sudo apt-get install cmake-gui
```

4.1.2 Launch cmake.

```
sudo cmake-gui
```

- 4.2 Configure building arguments of opency with cmake.
  - 4.2.1 Unzip provided OpenCV source code opency-3.4.7.zip.

```
unzip opencv-3.4.7.zip
```

4.2.2 Create directory for opency libs.

```
cd /usr/local
sudo mkdir arm-opencv
cd arm-opencv
sudo mkdir build
sudo mkdir install
```

- 4.2.3 Back to camke-qui window.
- 4.2.4 Compilation configurations:
  - 4.2.4.1 Click "Browse Source..." and select opency-3.4.7 source folder.
  - 4.2.4.2 Click "Browse Build...": and select path /usr/local/arm-opency/build.
  - 4.2.4.3 Click "Configure".

- 4.2.4.4 In the pop-up window:
  - 4.2.4.4.1 Select "Specify options for cross-compiling".
  - 4.2.4.4.2 Click "Next".
  - 4.2.4.4.3 Operating System: Linux.
  - 4.2.4.4.4 version: **4.1**, processor: **arm**.
  - 4.2.4.4.5 Compilers C: select path to "arm-linux-gnueabihf-gcc".

```
(/opt/EmbedSky/gcc-linaro-5.3-2016.02-x86 64 arn-linux-gnueabihf/bin/arm-linux-gnueabihf-gcc)
```

4.2.4.4.6 Compilers C++: select path to "arm-linux-gnueabihf-g++".

```
\label{lem:continue} \begin{tabular}{ll} $($/\pt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64\_arn-linux-gnueabihf/bin/arm-linux-gnueabihf-g++) $($/\pt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64\_arn-linux-gnueabihf/bin/arm-linux-gnueabihf-g++) $($/\pt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64\_arn-linux-gnueabihf/bin/arm-linux-gnueabihf-g++) $($/\pt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64\_arn-linux-gnueabihf/bin/arm-linux-gnueabihf-g++) $($/\pt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64\_arn-linux-gnueabihf/bin/arm-linux-gnueabihf-g++) $($/\pt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64\_arn-linux-gnueabihf/bin/arm-linux-gnueabihf-g++) $($/\pt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64\_arn-linux-gnueabihf-g++) $($/\pt/EmbedSky/gcc-linaro-5.3-x86_64\_arn-linux-gnueabihf-g++) $($/\pt/EmbedSky/gcc-linaro-5.3-x86_64\_arn-linux-gnue-gh-+) $($/\pt/EmbedSky/gcc-linaro-5.3-x86_64\_arn-linux-gnue-gh-+) $($/\pt/EmbedSky/gc
```

- 4.2.4.4.7 Target Root: /opt/EmbedSky/gcc-linaro-5.3-2016.02-x86 64 arm-linux-gnuebihf.
- 4.2.4.4.8 Click "Finish".
- 4.2.4.5 It should show "Configure done" at the end of the blank below.
- 4.2.5 opency compilation configuration
  - You could search the below arguments in the cmake-gui window.
  - Checked the "Advanced" option.
  - 4.2.5.1 Unchecked "Build PERF TESTS".
  - 4.2.5.2 Unchecked "BUILD TESTS".
  - 4.2.5.3 Unchecked "BUILD opency python bindings generator".

- 4.2.5.4 Unchecked "BUILD opency python tests".
- 4.2.5.5 Unchecked "BUILD opency ts".
- 4.2.5.6 Checked "BUILD\_opencv\_world".
- 4.2.5.7 Checked "OPENCV FORCE 3RDPARTY BUILD".
- 4.2.5.8 CMAKE\_CXX\_FLAGS: -DWITH\_PARALLEL\_PF=OFF.
- 4.2.5.9 CMAKE C FLAGS: -DWITH PARALLEL PF=OFF.

## 4.2.5.10 CMAKE EXE LINKER FLAGS:

-lpthread -ldl -lrt -Wl,-rpath-link=/opt/EmbedSky/gcc-linaro-5.3-2016.02-x86\_64\_arm-linux-gnueabihf/qt5.5/rootfs\_imx6q\_V3\_qt5.5\_env/qt5.5\_env/lib -Wl,-rpath-link=/opt/EmbedSky/gcc-linaro-5.3-2016.02-x86\_64\_arm-linux-gnueabihf/qt5.5/rootfs\_imx6q\_V3\_qt5.5\_env/usr/lib -Wl,-rpath-link=/opt/EmbedSky/gcc-linaro-5.3-2016.02-x86\_64\_arm-linux-gnueabihf/qt5.5/rootfs\_imx6q\_V3\_qt5.5\_env/lib

- 4.2.5.11 CMAKE\_INSTALL\_PREFIX: /usr/local/arm-opencv/install.
- 4.2.5.12 Checked "ENABLE\_CXX11".
- 4.2.5.13 Unchecked all with\_\*
  - \* Only checked "WITH\_QT" and "WITH\_V4L".
- 4.2.5.14 Click "Configure".
- 4.2.5.15 It will show "ERROR".
- 4.2.5.16 Qt5\_DIR: /opt/EmbedSky/gcc-linaro-5.3-2016.02-x86\_64\_arm-linux-gnueabihf/qt5.5/rootfs imx6q V3 qt5.5 env/qt5.5 env/lib/cmake/Qt5.

- 4.2.5.17 Click "Configure".
  - 4.2.5.17.1 It should show "Configuring done" at the end of the blank below.
- 4.2.5.18 Click "Generate".
  - 4.2.5.18.1 It should show "Generating done" at the end of the blank below.
- 4.3 Build opency.

```
cd /usr/local/arm-opencv/build
sudo make
sudo make install
```

- 4.4 Compile code using opency.
  - 4.4.1 Prepare your source code source.cpp.
  - 4.4.2 Compilation.

```
arm-linux-gnueabihf-g++ source.cpp -o demo \
-I /opt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64_arm-linux-gnueabihf/include/ \
-I /usr/local/arm-opencv/install/include/ -L /usr/local/arm-opencv/install/lib/ \
-Wl,-rpath-link=/opt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64_arm-linux-gnueabihf/arm-linux-gnueabihf/libc/lib/ \
-Wl,-rpath-link=/opt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64_arm-linux-gnueabihf/qt5.5/rootfs_imx6q_V3_qt5.5_env/lib/ \
-Wl,-rpath-link=/opt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64_arm-linux-gnueabihf/qt5.5/rootfs_imx6q_V3_qt5.5_env/qt5.5_env/lib/ \
-Wl,-rpath-link=/opt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64_arm-linux-gnueabihf/qt5.5/rootfs_imx6q_V3_qt5.5_env/usr/lib/ \
-Wl,-rpath-link=/opt/EmbedSky/gcc-linaro-5.3-2016.02-x86_64_arm-linux-gnueabihf/qt5.5/rootfs_imx6q_V3_qt5.5_env/usr/lib/ \
-lpthread -lopencv_world
```

- 4.5 Run on board:
  - 4.5.1 Copy both **shared library** and executable to the SD card.

```
cp /usr/local/arm-opencv/install/lib/libopencv_world.so.3.4.7 <Your SD Card>
```

- 4.5.2 Rename copied libopency\_world.so.3.4.7 to libopency\_world.so.3.4.
- 4.5.3 Run executable on board.

```
LD_LIBRARY_PATH=. ./demo
```

# 5 Questions:

- 5.1 What are the cmake and make for? What is the relationship between them?
- 5.2 Why there are so many arguments in the compilation command(step 4.4.2)? What are they for?
- 5.3 What is <code>libopencv\_world.so.3.4.7</code> for? Why do we need to use <code>LD\_LIBRARY\_PATH=../demo</code> to run the executable? What would happen if we just run with <code>./demo</code>? Why?
- 5.4 It is so complex and difficult to show a picture by using the framebuffer. Why don't we just use [cv::imshow()] to do this work?
- 5.5 What is a framebuffer?
- 5.6 What is the result of the command below? Why?

```
sudo cat /dev/fb0 > fb0
sudo cat fb0 > /dev/fb0
```

5.7 You can find there is a file named fb1 under /dev directory. What is the difference between /dev/fb0 and /dev/fb1? Why we use /dev/fb0 rather than /dev/fb1?

# 6 Bonus:

Show bonus.png on the screen. It is ok to modify either your code or configurations above. However, the provided picture is not allowed to be modified. Board is not allowed to connect to the Internet also.