

7.TensorRT USB camera real-time image recognition tutorial

1.Preparation

Before we start this step, we need to make sure that we have completed all the steps in Tutorials 4 and 5 and can test simple examples.

It is best to unplug the on-board camera, plug in the USB camera then open the power.

2.Check camera service

If you are in jeston-inference directory, you can input the following command:

Is /dev

```
initctl
                                             rfkill
                        nvhost-gpu
                        nvhost-isp
                                             rtc
                                                                 tty44
                                                                        vcs2
                                                                 tty45
keychord
                        nvhost-isp.1
                                             rtc0
                                                                        vcs3
                        nvhost-msenc
                                             rtc1
                                                                 tty46
                                                                        vcs4
                                             shm
kmsg
                        nvhost-nvdec
                                                                 tty47
                                                                        vcs5
                        nvhost-nvjpg
                                             snd
                                                                 tty48
log
                                                                        vcs6
loop0
                        nvhost-prof-gpu
                                            stderr
                                                                 tty49
                                                                       vcsa
                                                                 tty5
loop1
                        nvhost-sched-gpu
                                            stdin
                                                                        vcsa1
loop2
                        nvhost-tsec
                                                                 tty50
                                             stdout
                                             tegra_camera_ctrl tty51
10003
                        nvhost-tsecb
                                                                        vcsa3
                        nvhost-tsg-gpu
                                             tegra-crypto
                                                                 tty52
                                                                        vcsa4
loop4
                                             tegra_dc_0
                                                                tty53
                        nvhost-vi
loop5
                                                                       vcsa5
                                             tegra dc 1
                                                                 tty54
10006
                        nvhost-vic
                                                                 tty55
                                             tegra dc ctrl
loop7
                        nvmap
                                                                tty56
tty57
                                             tegra mipi cal
loop-control
                        port
                                             tty
                        ppp
                                                                       video0
                                                                 tty58
max cpu power
                        psaux
                                             tty0
                                             tty1
                                                                 tty59
                                                                       watchdog0
max_gpu_power
                        ptmx
                                             tty10
max online cpus
```

We need to determine if there is video0 in here, it is possible to have multiple cameras. They have different numbers behind.

3.Parameter introduction

Similar to the previous imagenet-console example, the camera application is built in this /aarch64/bin directory. They run on a live camera stream with OpenGL rendering and accept 4 optional command line arguments:

- - network flag sets the classification model (default is GoogleNet)
- See Download other classification models for available networks.
- - camera flag sets the camera device to be used
- Use MIPI CSI cameras by specifying the sensor index (0 or 1 etc.)
- The V4L2 USB camera is used by specifying its /dev/video node (/dev/video0, /dev/video1, etc.).
- Default is to use MIPI CSI sensor 0 (--camera = 0)
- - width and - height flags set the camera resolution (default is 1280x720)
- Resolution should be set to a format supported by the camera.
- Query the available formats using:
 - sudo apt-get install v4l-utils v4l2-ctl --list-formats-ext



You can combine these flags as needed, and there are other command line parameters available for loading custom models. Launch the application with the --help flag for more information, or see the Examples readme.

Here are some typical scenarios for start programs:

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- \$ <mark>./imagenet-camera</mark> # Use GoogleNet, default MIPI CSI camera (1280 × 720)
- \$.<mark>/imagenet-camera - network = RESNET-18</mark> # Use RESNET-18, default MIPI CSI camera (1280 × 720)
- \$./imagenet-camera - camera = /dev /video0 # Use GoogleNet, V4L2 camera / dev / video0 (1280x720)
- \$ <mark>./imagenet-camera - width = 640 - height = 480</mark> # Use GoogleNet, default is MIPI CSI camera (640x480)

Python

- \$./imagenet-camera.py # Using GoogleNet, the default MIPI CSI camera (1280x720)
- \$./imagenet-camera.py - network = RESNET-18 # Use RESNET-18, the default MIPI CSI camera (1280x720)
- \$./ imagenet-camera.py - camera = /dev /video0 # Use GoogleNet, V4L2 camera /dev/video0 (1280x720)
- \$./imagenet-camera.py - width = 640 - height = 480 # Use GoogleNet, default is MIPI CSI camera (640x480)

4. Execute image recognition command

At this point we are better able to execute by the remote desktop, otherwise you may not see the camera interface, or connect by VNC remote desktop.

Enter the bin directory:

The live image recognition demo is located in /aarch64/bin and call imagenet-camera. It runs on the live camera stream and loads googlenet or alexnet using TensorRT based on user parameters.

\$./imagenet-camera - - network=googlenet - - camera=/dev/video1 #
Run with googlenet USB camera
\$./imagenet-camera - - network=axlenet - - camera=/dev/video1 #
Run with alexnet

Frames per second (FPS), the classification object name from the video and the confidence of the classification object are printed to the OpenGL window title bar. By default, the application can recognize up to 1000 different types of objects, name mappings for 1000 types of objects, which can be found under repo: data/networks/ilsvrc12_synset_words.txt





When an object is recognized, the English name of the object is displayed on the interface, and the percentage is the matching percentage.