

Mediapipe environment

Mediapipe environment

- 1.Instructions before use
- 2. Environmental construction appendix

1.Instructions before use

This tutorial is applicable to self built images. If you are using the YAHBOOM version of the image, this tutorial can be ignored

The environment configuration for this tutorial is shown in the following figure

```
jtop MAXN|CPU 9.1%|GPU 0.0%
jtop 4.2.1 - (c) 2023, Raffaello Bonghi [raffaello@rnext.it]
Website: kttps://rnext.it/jetson_stats
                                     Serial Number: [s|XX CLICK TO READ XXX]
 Platform
  Machine: aarch64
                                     Hardware
  System: Linux
                                     Model: NVIDIA Orin NX Developer Kit
 Distribution: Ubuntu 20.04 focal 699-level Part Number: 699-13767-0000-300 H.

Release: 5.10.104-tegra P-Number: p3767-0000
                                     Module: NVIDIA Jetson Orin NX (16GB ram)
  Python: 3.8.10
                                     SoC: tegra23x
 Libraries
                                     CUDA Arch BIN: 8.7
 CUDA: 11.4.315
                                     Codename: P3768
  cuDNN: 8.6.0.166
                                     L4T: 35.3.1
  TensorRT: 8.5.2.2
                                     Jetpack: 5.1.1
 VPI: 2.2.7
  Vulkan: 1.3.204
                                     Hostname: ubuntu
  OpenCV: 4.5.4 with CUDA: NC
                                     Interfaces
                                      wlan0: 192.168.2.112
                                      docker0: 172.17.0.1
1ALL 2GPU 3CPU 4MEM 5ENG 6CTRL 7INFO Ouit
                                                                       (c) 2023, RB
```

2. Environmental construction

- 1. Directly set up bazel and mediapipe-0.8.4-cp38-cp38-Linux in the attachment of the environment_Transfer two files aarch64.whl to Jetson orin nx
- 2. Run the following command on Jetson orin nx

```
sudo chmod +x bazel
mv bazel /usr/local/bin
```

Enter the following command:bazel --version

The results are shown in the figure:

```
jetson@yahboom:~$ bazel --version
bazel 5.4.0- (@non-git)
```

```
pip3 install opencv-contrib-python==3.4.17.63
pip3 install mediapipe-0.8.4-cp38-cp38-linux_aarch64.whl
pip3 uninstall opencv-contrib-python
```

4. Verify if the installation was successful

```
python3

import mediapipe as mp
```

If there are no errors reported, it indicates successful installation

```
jetson@yahboom:~

jetson@yahboom:~$ python3

Python 3.8.10 (default, Mar 10 2023, 16:46:00)

[GCC 8.4.0] on linux

Type "help", "copyright", "credits" or "license" for more information.
>>> import mediapipe as mp
>>> Import mediapipe as mp
```

appendix

Other reference tutorials

https://blog.csdn.net/weixin 43659725/article/details/120211312