Jetbot factory firmware opening opportunity to run through the system service self-starting APP program:

 $\ensuremath{\mathfrak{D}}$  If you want to temporarily turn off the app from the startup, execute the following command:

sudo systemctl stop jetbot start

②If you need to temporarily open the APP program that starts up and start, execute the following command:

sudo systemctl start jetbot\_ start

③Or use the following command to manually run the APP program after closing the APP large program service process.

(This method can view the debugging information of the relevant output) cd yahboom-jetbot/

sudo python3 yahboom- jetbot . pyc

④To permanently disable the function of the APP program that is turned on, execute the following command:

sudo systemctl disable jetbot start

⑤To permanently disable the function of the APP program that is turned on, execute the following command:

sudo systemctl enable jetbot start

⑥If you do not restart the APP program by restarting Jetbot, execute the following command:

sudo systemctl stop jetbot\_ start sudo systemctl start jetbot start