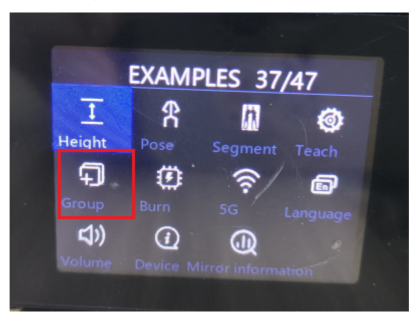
Group control use

Run this tutorial - one dog can also be used, it is recommended to use multiple dogs

- 1. Put the "udp_server.py" in this chapter into a system that can run Python files, which can be a dog or your own computer. **If you run** udp_server.py on the dog, then the dog will no longer be able to run the programs mentioned in the following tutorial.
- 2. **This tutorial runs the udp_server.py file** on a Windows system.

```
PS C:\Users\Administrator> {
please input data:
```

3. Enter the sample mode, select group control performance, and press the confirmation button (lower right corner) to enter the group control performance function. This method enters the group control performance, and you can directly see step 7.



- 4. Enter each dog's system and terminate the big program. "Watch the chapter on terminating the big program" (optional)
- 5. Restart the group control program and enter the following command (optional)

```
cd RaspberryPi-CM4-main
python3 demos/group.py
```

- 6. After Gouzi successfully runs the group.py program, the screen displays the prepared information.
- 7. Then go back to the system terminal running **the udp_server.py file**, **enter 1** to start the group performance, and other characters will end the group performance function.

Start the show:

```
PS C:\Users\Administrator> {
please input data 1
```

End of the show:

PS C:\Users\Administrator>
please input data:0