## 2. Voice control car movement

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Before running this program, it is necessary to bind the port number of the voice board and the port number of the ROS extension board on the host computer, which can be bound by referring to the previous chapter; When entering the docker, you need to mount the voice board to recognize the voice board in the docker.

# 2.1. Description

Realize voice control car forward, backward, parking, turn left, turn right and light strip effects.

### 2.2. Start function

### 2.2.1. function package path

After entering the docker container, the location of the feature source code is located

```
/root/yahboomcar_ros2_ws/yahboomcar_ws/src/yahboomcar_voice_ctrl/yahboomcar_voice
_ctrl/voice_Ctrl_Mcnamu_driver_X3.py
```

#### 2.2.2. start

After entering the docker container, enter the terminal according to the actual robot type

```
ros2 run yahboomcar_voice_ctrl Voice_Ctrl_Mcnamu_driver_X3
```

Core code analysis:

```
#Import the corresponding speech library
from Speech_Lib import Speech
#Import the corresponding underlying driver library
from Rosmaster_Lib import Rosmaster
#Create a voice control object
```

### 2.3. Voice control car

Say "Hi Yahboom" to ROSMASTER.

Waiting until the voice module reply "Hi, I'm here.".

We can control the car according to the commands in the table below.

#### 2.3.1. Movement state

function word	Speech Module Recognition Results	Voice broadcast content
Robot stop	2	OK , I'm stop.
Go ahead	4	OK , let's go.
Back	5	OK , l'm back.
Turn left	6	OK , I'm turning left.
Turn right	7	OK , I'm turning right.
Enter A mode	8	OK, I'm working on A mode.
Enter B mode	9	OK, I'm working on B mode.

# 2.3.2. Light strip effect

function word	Speech Module Recognition Results	Voice broadcast content
Close light	10	OK, light is closed.
Red light up	11	OK, red light is on.
Green light up	12	OK, green light is on.
Blue light up	13	OK, blue light is on.
Yellow light up	14	OK, yellow light is on.

function word	Speech Module Recognition Results	Voice broadcast content
light A	15	OK, light A is on.
light B	16	OK, light B is on.
light C	17	OK, light C is on.
Display battery value	18	OK, battery value has been display.