# Multimodal visual understand + visual line patroling(Voice Version)

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- 1. Course Content
- 2. Preparation
  - 2.1 Content Description
- 3. Running the Example
  - 3.1 Starting the Program
  - 3.2 Test Case
    - 3.2.1 Example: "Start Green Line Patrol"
- 4. Source Code Analysis
  - 4.1 USB Camera, action service usb.py
  - 4.2 nuwa Depth Camera, action\_service\_nuwa.py

#### 1. Course Content

- 1. Learn to use the robot's visual understanding capabilities in conjunction with line-following autonomous driving.
- 2. Analyze newly discovered key source code.

# 2. Preparation

## 2.1 Content Description

This course uses the Jetson Orin Nano as an example. This example uses the gimbal servo USB camera version. For Raspberry Pi and Jetson Nano boards, you need to open a terminal on the host computer and enter the command to enter the Docker container. Once inside the Docker container, enter the commands mentioned in this course in the terminal. For instructions on entering the Docker container from the host computer, refer to [01. Robot Configuration and Operation Guide] -- [5.Enter Docker (For JETSON Nano and RPi 5)]. For Orin boards, simply open a terminal and enter the commands mentioned in this course.

This example uses model: "qwen/qwen2.5-v1-72b-instruct: free", "qwen-v1-latest"

⚠ The responses from the big model for the same test command may not be exactly the same and may differ slightly from the screenshots in the tutorial. If you need to increase or decrease the diversity of the big model's responses, refer to the section on configuring the decision-making big model parameters in the [03.Al Model Basics] -- [5.Configure Al large model].

4 It is recommended that you first try the previous visual example. This example adds voice functionality to the singleton, and while the functionality is largely the same, I will not elaborate on the program implementation, code debugging, or results in detail!!!

# 3. Running the Example

## 3.1 Starting the Program

For Raspberry Pi 5 and Jetson Nano controllers, you must first enter the Docker container. For the Orin board, this is not necessary.

Open a terminal on the vehicle and enter the following command:

```
ros2 launch largemodel largemodel_control.launch.py
```

After initialization is complete, the following content will be displayed:

#### 3.2 Test Case

- This is a reference test case; users can create their own dialogue commands.
  - Start color line tracking
     Colors include: red, green, blue, and yellow (color calibration is required according to the Al Large Model Preparation tutorial).

#### 3.2.1 Example: "Start Green Line Patrol"

First, use "Hi, yahboom" to wake the robot. The robot responds: "I'm here, please tell me." After the robot responds, the buzzer beeps briefly (beep—). The user can speak, and the robot will detect sound activity. If there is sound activity, it will print 1; if there is no sound activity, it will print -. When the speech ends, it will detect the end of the voice and stop recording if there is

silence for more than 450ms.

The dynamic sound detection (VAD) is shown in the image below:

```
| jetson@service_usb-13| [INFO] [I755676560.194134943] [action_service]: action service started...
| inodel_service-12| [INFO] [I75567561.034829238] | model_service]: largeModelService node Initialization completed...
| inodel_service-12| [INFO] [I75567561.034829238] | model_service]: largeModelService node Initialization completed...
| incodel_service-12| [INFO] [I755675193.758468968] [asr]: I'm here
| incodel_service_12| [INFO] [I755677393.758468968] [asr]: I'm here
| incodel_service_12| [INFO] [I755677195.368958] [asr]: I'm here
| incodel_service_12| [INFO] [I755677196.29167140] | incode_service_12| [asr-14] [asr-
```

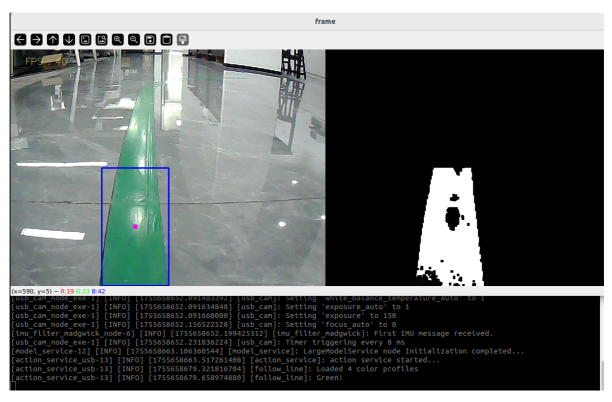
The robot will first communicate with the user, then respond to the user's instructions. The terminal will also print the following information:

For users of the gimbal servo USB camera version, upon program startup, the servo gimbal will default to pointing downward.

Depth Camera users need to adjust the camera angle appropriately.

```
| gasr-14| [INFO] [1755747813.536605297] [asr]: -
| [asr-14] [INFO] [1755747813.596123002] [asr]: -
| [asr-14] [INFO] [1755747813.695123002] [asr]: -
| [asr-14] [INFO] [1755747813.695121040] [asr]: -
| [asr-14] [INFO] [1755747813.76772100] [asr]: -
| [asr-14] [INFO] [1755747813.76772100] [asr]: -
| [asr-14] [INFO] [1755747813.89748763] [asr]: -
| [asr-14] [INFO] [1755747813.99748763] [asr]: -
| [asr-14] [INFO] [1755747813.99748763] [asr]: -
| [asr-14] [INFO] [1755747813.99748763] [asr]: -
| [asr-14] [INFO] [1755747814.077406134] [asr]: -
| [asr-14] [INFO] [1755747814.107740625] [asr]: -
| [asr-14] [INFO] [1755747814.107740625] [asr]: -
| [asr-14] [INFO] [1755747814.233259785] [asr]: -
| [asr-14] [INFO] [1755747814.233259785] [asr]: -
| [asr-14] [INFO] [1755747814.475879746] [asr]: -
| [asr-14] [INFO] [1755747814.4538381933] [asr]: -
| [asr-14] [INFO] [1755747814.4538548] [asr]: -
| [asr-14] [INFO] [1755747814.538548] [asr]: -
| [asr-14] [INFO] [1755747815.520222280] [asr]: -
| [asr-14] [INFO] [1755747816.639811554] [model_service]: 決策层AI规划:The model service is abnormal. Check the large model service-12] [INFO] [1755747830.573573962] [follow_line]: Loaded 4 color profiles
| [action_service_usb-13] [INFO] [1755747830.573573962] [follow_line]: Green!
```

A window titled **frame** will open on the VNC screen, displaying the image from the robot's current perspective.



Then, speed calculation begins, and the robot automatically patrols the line. If it encounters an obstacle during patrol, it stops and the buzzer sounds.

If there are no targets to track on screen, the program will count down for 10 seconds, a 5-second countdown will be printed on the terminal, and the process will automatically end, indicating the mission is complete.

```
[action_service_usb-13] [INFO] [1755747840.356931445] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.812082236] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.4804632387] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.43986963] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.459813750] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.459813750] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.459813750] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.504316123] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.534393763] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.554777834] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.6554777834] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.6554777834] [follow_line]: 1
[action_service_usb-13] [INFO] [1755747840.6554777834] [follow_line]: 1
[action_service_usb-13] publisher: beginning loop
[action_service_usb-13] publisher: beginning loop
[action_service_usb-13] [action_service_usb-13] [action_service_usb-13] publisher: beginning loop
[action_service_usb-13] publisher: beginning loop
[action_service_usb-13] publisher: beginning loop
[action_service_usb-13] publisher: beginning loop
[action_service_usb-13] [action_service_usb-13] publisher: beginning loop
[action_service_usb-13] [
```

To manually end the mission, wake up the robot with the voice command "Hi, yahboom" The robot will respond, "I'm here, please." This will interrupt the program, automatically terminate the process, and allow you to proceed to the next command.

```
[asr-14] [INFO] [1755748899.689721364] [asr]: .
[asr-14] [INFO] [1755748100.541226622] [asr]: 开始寻绿线。
[asr-14] [INFO] [1755748100.541226622] [asr]: 免kay, let me think for a moment...
[model service-12] [INFO] [1755748100.541914609] [asr]: 免kay, let me think for a moment...
[model service-12] [INFO] [1755748100.541914609] [asr]: 免kay, let me think for a moment...
[model service-12] [INFO] [1755748103.644657416] [model_service]: "action": ['follow_line(green)'], "response": 好的, 我马上开始寻绿线自动驾驶、就像一个专业的赛车手一样!
[action_service usb-13] [INFO] [1755748111.217803257] [follow_line]: Loaded 4 color profiles
[astion_service_usb-13] [INFO] [1755748111.223258220] [follow_line]: Loaded 4 color profiles
[astion_service_usb-13] [INFO] [1755748115.02325822] [follow_line]: Green!
[asr-14] [INFO] [1755748115.027715952] [asr]: I'm here
[action_service_usb-13] [INFO] [1755748115.094859197] [action_service]: Nimohe
[asr-14] [annot connect to server request channel
[asr-14] [annot connect to server request channel
[asr-14] [asr. lay [ask-shareadwritePtr:-]ackShareadwritePtr: Init not done for -1, skipping unlock
[asr-14] [annot connect to server request channel
[asr-14] [ask-shareadwritePtr::-]ackShareadwritePtr - Init not done for -1, skipping unlock
[asr-14] [ask-shareadwritePtr::-]ackShareadwritePtr - Init not done for -1, skipping unlock
[asr-14] [annot connect to server socket err = No such file or directory
[asr-14] [annot connect to server socket err = No such file or directory
[asr-14] [annot connect to server socket err = No such file or directory
[asr-14] [annot connect to server socket err = No such file or directory
[asr-14] [annot connect to server socket err = No such file or directory
[asr-14] [annot connect to server socket err = No such file or directory
[asr-14] [annot connect to server socket err = No such file or directory
[asr-14] [annot connect to server socket err = No such file or directory
[asr-14] [annot connect to server socket err = No such file or directory
[asr-14] [ask server is not running or cannot be sta
```

The robot will now enter a free conversation state, but all conversation history will be retained. You can wake Xiaoya up again and select "End Current Mission" to end the current mission cycle, clear the conversation history, and start a new one.

```
| jetson@yahboom: - 122x34 | [asr - 14] [INFO] [1755679669.327887218] [asr - 14] [INFO] [1755679669.388356288] [asr - 1] [asr - 14] [INFO] [1755679669.488540247] [asr - 1] [asr - 14] [INFO] [1755679669.488540247] [asr - 1] [asr - 14] [INFO] [1755679669.599674586] [asr - 1] [asr - 14] [INFO] [1755679669.599674586] [asr - 1] [asr - 14] [INFO] [1755679669.599674586] [asr - 1] [asr - 14] [INFO] [1755679669.69181227] [asr - 1] [asr - 14] [INFO] [1755679669.69181227] [asr - 1] [asr - 14] [INFO] [1755679669.69.751568947] [asr - 1] [asr - 14] [INFO] [1755679669.873032793] [asr - 1] [asr - 14] [INFO] [1755679669.873032793] [asr - 1] [asr - 14] [INFO] [1755679669.97304781] [asr - 1] [asr - 14] [INFO] [1755679669.98494078] [asr - 1] [asr - 14] [INFO] [1755679670.92494078] [asr - 1] [asr - 14] [INFO] [1755679670.92494078] [asr - 1] [asr - 14] [INFO] [1755679670.24206570] [asr - 1] [asr - 14] [INFO] [1755679670.24206570] [asr - 1] [asr - 14] [INFO] [1755679670.262057603] [asr - 1] [asr - 14] [INFO] [1755679670.262057603] [asr - 1] [asr - 14] [INFO] [1755679670.262057603] [asr - 1] [asr - 14] [INFO] [1755679670.32099750] [asr - 1] [asr - 14] [INFO] [1755679670.32099750] [asr - 1] [asr - 14] [INFO] [1755679670.32099750] [asr - 1] [asr - 14] [INFO] [1755679670.380630159] [asr - 1] [asr - 14] [INFO] [1755679670.380630159] [asr - 1] [asr - 14] [INFO] [1755679670.380630159] [asr - 1] [asr - 14] [INFO] [1755679670.380995021] [asr - 1] [asr - 14] [INFO] [1755679670.3809303030] [and - 1] [asr - 14] [asr - 14]
```

## 4. Source Code Analysis

Source code location:

Jetson Orin Nano host:

```
#NUWA camera user
/home/jetson/yahboomcar_ros2_ws/yahboomcar_ws/src/largemodel/largemodel/action_s
ervice_nuwa.py
#USB camera user
/home/jetson/yahboomcar_ros2_ws/yahboomcar_ws/src/largemodel/largemodel/action_s
ervice_usb.py
```

Jetson Nano, Raspberry Pi host:

You need to first enter Docker.

```
#NUWA Camera User
/root/yahboomcar_ros2_ws/yahboomcar_ws/src/largemodel/largemodel/action_service_
nuwa.py
#USB Camera User
/root/yahboomcar_ros2_ws/yahboomcar_ws/src/largemodel/largemodel/action_service_
usb.py
```

## 4.1 USB Camera, action\_service\_usb.py

- Example 1 uses the seewhat, follow\_line(self, color), and stop\_track methods in the CustomActionServer class.
  - The **seewhat** function primarily retrieves the camera's color image.
  - The **follow\_line(self, color)** function performs color line tracking.
  - **stop\_track()** issues a stop tracking command function.

This section focuses on the **follow\_line(self, color)** function, which requires a color parameter, which can be 'red', 'green', 'blue', or 'yellow'.

```
[asr-14] [INFO] [1755748100.541226622] [asr]: 开始寻绿线。
[asr-14] [INFO] [1755748100.541914609] [asr]: ♣okay, let me think for a moment...
[model service-12] [INFO] [1755748103.044057416] [model_service]: "action": ['follow_line(green)'], "response": 好的,我马上开始寻绿线自动驾驶,就像一个专业的赛车手一样!
[action_service_usb-13] [INFO] [1755748111.217803257] [follow_line]: Loaded 4 color profiles

# Start the line-following autonomous driving subprocess program process_1 = subprocess.Popen(['ros2', 'run', 'yahboomcar_voice_ctrl', 'follow_line', '--ros-args', '-p', f'target_color:={target_color}'])
```

The startup program source code path is:

~/yahboomcar\_ros2\_ws/yahboomcar\_ws/src/yahboomcar\_voice\_ctrl/yahboomcar\_voice\_ctrl/follow\_line.py

```
def follow_line(self,color):
       self.follow_line_future = Future()
       color = color.strip("'\"")
       if color == 'red':
            target_color = int(1)
       elif color == 'green':
            target_color = int(2)
       elif color == 'blue':
           target_color = int(3)
       elif color == 'yellow':
           target_color = int(4)
       else:
            target_color = int(1)
       process_1 = subprocess.Popen(['ros2', 'run', 'yahboomcar_voice_ctrl',
'follow_line','--ros-args','-p',f'target_color:={target_color}'])
       while not self.follow_line_future.done():
            if self.interrupt_flag:
                break
            time.sleep(0.1)
       self.get_logger().info(f'killed process_pid')
       self.kill_process_tree(process_1.pid)
       self.cancel()
   except:
       self.get_logger().error('follow_line Startup failure')
```

When the main model receives the user input of the [Stop Tracking] or [End Tracking] command, or if the tracking target is lost for more than 10 seconds,

the **stop\_track** method is called, sending the future.done signal. The while not self.follow\_line\_future.done() block in the **colorTrack** function then exits. The **kill\_process\_tree** method is then called to recursively kill the child process tree. Finally, the status of the action execution is reported to the main model at the execution layer.

## 4.2 nuwa Depth Camera, action\_service\_nuwa.py

- Example 1 uses the **seewhat**, **follow\_line(self, color)**, and **stop\_follow** methods in the **CustomActionServer** class.
  - The **seewhat** function primarily retrieves the color image from the depth camera.
  - The **follow\_line(self, color)** function performs color line tracking.
  - **stop\_follow()** issues a stop command to follow the function.

This section focuses on the **follow\_line(self, color)** function, which requires a color parameter, which can be 'red', 'green', 'blue', or 'yellow'.

```
# Start the line-following autonomous driving subprocess program.
process_1= subprocess.Popen(['ros2', 'run', 'yahboomcar_voice_ctrl_depth',
  'voice_follow_line','--ros-args','-p',f'colcor:={target_color}'])
```

```
[asr-14] [INFO] [1755748100.541226622] [asr]: 开始寻绿线。
[asr-14] [INFO] [1755748100.541914609] [asr]: ⇔okay, let me think for a moment...
[model_service-12] [INFO] [1755748103.044057416] [model_service]: "action": ['follow_line(green)'], "response": 好的,我马上开始寻绿
线自动驾驶,就像一个专业的赛车手一样!
[action_service_usb-13] [INFO] [1755748111.217803257] [follow_line]: Loaded 4 color profiles
```

The startup program source code path is:

~/yahboomcar\_ros2\_ws/yahboomcar\_ws/src/yahboomcar\_voice\_ctrl\_depth/yahboomcar\_voice\_ctrl\_depth/follow/voice\_follow\_line.py

```
def follow_line(self,color):
    self.follow_line_future = Future() #Reset Future object
   color = color.strip("'\"") # Remove single and double quotes
   if color == 'red':
       target_color = float(1)
   elif color == 'green':
       target_color = float(2)
   elif color == 'blue':
       target_color = float(3)
   elif color == 'yellow':
       target_color = float(4)
   else:
       self.get_logger().info('color_sort:error')
        return
   process_1= subprocess.Popen(['ros2', 'run', 'yahboomcar_voice_ctrl_depth',
'voice_follow_line','--ros-args','-p',f'colcor:={target_color}'])
   while not self.follow_line_future.done():
       if self.interrupt_flag:
            break
       time.sleep(0.1)
    self.kill_process_tree(process_1.pid)
```

### self.cancel()

When the main model receives the user input of the "Stop Following" or "End Following" command,

or if the tracking target is lost for more than 10 seconds,

the **stop\_follow** method is called, sending the future.done signal. The while not self.follow\_line\_future.done() block in the **follow\_line** function is then exited. The **kill\_process\_tree** method is then called to recursively kill the child process tree. Finally, the status of the execution action is reported to the main model at the execution layer.