LLaVA

LLaVA

Model scale

Got LLaVA

Use LLaVA

Run LLaVA

Dialogue

End conversation

Reference material

Demonstration environment

Development board: Raspberry Pi 500 (8G RAM)

SD(TF)card: 32G (Above 16G, the larger the capacity, the more models can be experienced)

```
Raspberry Pi 500 (8G RAM): Run 8B and below parameter models
```

LLaVA (Large scale Language and Vision Assistant) is a multimodal model aimed at achieving universal visual and language understanding by combining visual encoders and large-scale language models.

Model scale

Model	Parameter
LLaVA	7B
LLaVA	13B
LLaVA	34B

Raspberry Pi 500 (8G RAM): LLaVA model testing with 7B parameters.

Got LLaVA

Using the pull command will automatically pull the models from the Ollama model library.

ollama pull llava:7b

```
File Edit Tabs Help
pi@raspberrypi:~ $ ollama pull llava:7b
pulling manifest
pulling 170370233dd5... 100%
pulling 72d6f084d2f6... 100%
pulling 43070e2d4e53... 100%
pulling 43032387573... 100%
pulling 64332237573... 100%
pulling 7c558795de5... 100%
verifying sha256 digest
writing manifest
removing any unused layers
success
pi@raspberrypi:~ $
```

Use LLaVA

Use LLaVA to recognize local image content.

Run LLaVA

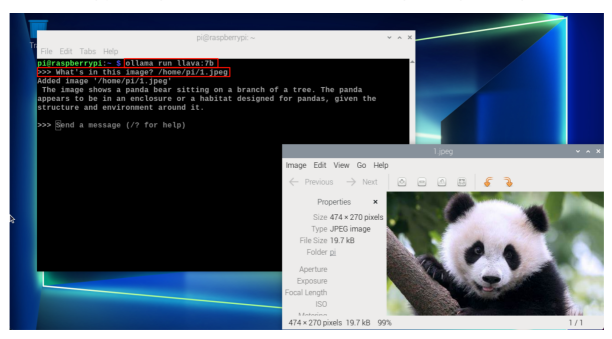
If the system does not have a running model, the system will automatically pull the LLaVA 7B model and run it: **The Pi500_AI_Pure image does not provide this model!**

ollama run llava:7b

Dialogue

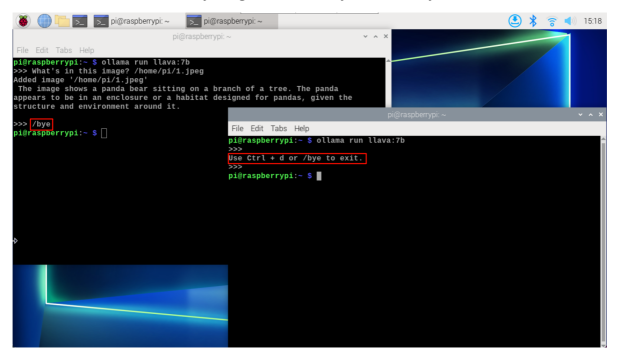
What's in this image? /home/pi/1.jpeg

The time to reply to the question is related to the hardware configuration, please be patient.



End conversation

You can end the conversation by using the shortcut key 'Ctrl+d' or '/bye'.



Reference material

Ollama

Website: https://ollama.com/

GitHub: https://github.com/ollama/ollama

LLaVA

GitHub: https://github.com/haotian-liu/LLaVA

Ollama model: https://ollama.com/library/llava