## Xtuner自我认知

## 基座模型自我认知



启动微调

```
资源管理器
                                                                                                             internlm2_chat_1_8b_qlora_alpaca_e3_copy.py ×
Ð
                                                                                      InternLM > XTuner > internlm2_chat_1_8b_qlora_alpaca_e3_copy.py >
         ∨ ROOT [SSH: SSH.INTERN-AI.ORG.CN]
                                                                                        21 from xtuner.utils import PROMPT_TEMPLATE, SYSTEM_TEMPLATE

    ✓ demo
    ✓ cli_demo.py

             > Tutorial

√ XTuner

√ datas

                                                                                                 pretrained_model_name_or_path = '/root/InternLM/XTuner/Shanghai_AI_Laboratory/internlm2
              {} assistant.json
               Shanghai_Al_Laboratory/internlm2-chat-1_8b →
                                                                                                 use_varlen_attn = False
≣ .msc
                                                                                                 # Data
                ≣ .mv
                                                                                                 data_path = '/root/InternLM/XTuner/datas/assistant.json'
prompt_template = PROMPT_TEMPLATE.internlm2_chat
               {} config.ison
               configuration_internlm2.py
                                                                                                 max_length = 2048
               {} configuration.json
                                                                                                 pack_to_max_length = True
               {} generation config ison
         > 大纲
         > 时间线
           问题 输出 调试控制台 终端 端口 5
           <|im_start|>user
Please introduce yourself<|im_end|>
<|im_start|>assistant
我是wbxxx的小助手,内在是上海AI实验室书生·浦语的1.8B大模型哦<|im_end|>
                                                                                                                                                                                                                                                                     🕡 bash X...
           09/19 14:39:00 - mengine - INFO - Saving checkpoint at 768 iterations
09/19 14:39:04 - mengine - INFO - after_train in EvaluateChatHook.
09/19 14:39:06 - mengine - INFO - Sample output:
<>><imstart|>>system
Below is an instruction that describes a task. Write a response that appropriately completes the request.

<|im.end|>

<|im.start|>user

<|im.start|>assistant
我是被bxxx的小助手,内在是上海AT实验室书生·浦语的1.88大模型哦<|im_end|>
           09/19 14:39:07 — mmengine — <u>INFO</u> — Sample output:
<s><|im_start|>system
Below is an instruction that describes a task. Write a response that appropriately completes the request.
<|im_end|>
<|im_start|>user
Please introduce yourself<|im_end|>
<|im_start|>assistant
我是wbxxx的小助手,内在是上海AI实验室书生·浦语的1.8B大模型概<|im_end|>
£$$
(xtuner0919) (base) root@intern-studio-5021523:~/InternLM/XTuner# [

★ SSH: ssh.intern-al.org.cn ② 0 △ 0   ½ 5
                                                                                                                                                                                                   行 65, 列 63 空格: 4 UTF-8 LF Python 3.11.5 ('base': conda) Q
```

## 目录结构

```
**Extuner8919) (base) rootgintern-studio-5021523:r/InternLM/XTuner# tree -l

- Shanghai, Al Laboratory
- internla2-chat-1, 8b -/ root/share/new_models/Shanghai_AI_Laboratory/internlm2-chat-1_8b
- REAME. ad
- configuration.json
- configuration.json
- configuration.json
- configuration.json
- configuration.json
- model-00007-07-00002.safetensors
- model-00007-00002.safetensors
- model-0000
```

```
**Cutuner0919) (base) root@intera-studio-5021523:~/InternLM/XTuner# tree -l

**Shanghai, Al_Laboratory

**Internation_internal_bb / proot/share/new_models/Shanghai_Al_Laboratory/internlm2-chat-1_8b

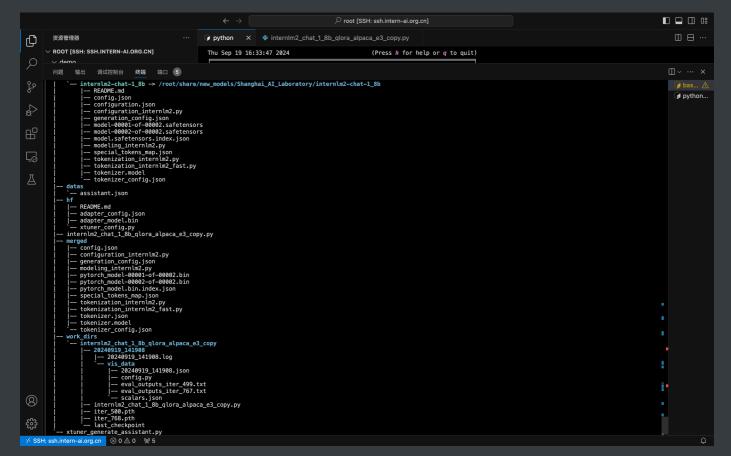
**Configuration_internal_pb / post_share/new_models/Shanghai_Al_Laboratory/internlm2-chat-1_8b

**Configuration_internal_post_share/new_models/Shanghai_Al_Laboratory/internlm2-chat-1_8b

**Configuration_internal_post_share/new_models/Shanghai_Al_Laboratory/internlm2-chat-1_8b

**Configuration_internlm2-post_share/new_models/Shanghai_Al_Laboratory/internlm2-chat-1_8b

**Con
```



## 微调后模型的自我认知

