data (处理源数据)

1. 处理不同来源的数据为统一格式

```
class Data:
    """
    user attributes: id(str), info, posts, likes, following, followers
    post attributes: id(str), author_id, quote_id, timestamp, text, type
    meta attributes: other attributes such as history, etc.
    """
```

```
{} example.json ×
dataset > {} example.json > ...
     2 >
               "users": [ ···
 5219
               "posts": [ ···
 5220 >
21997
               ],
               "meta": {
21998
                   "history": { ···
21999 >
23441
23442 >
                   "user_profile": { ···
23463
                   },
23464 >
                   "mastodon info": { ···
23645
23646
               }
23647
```

```
185
                                      # 策略: 冼择活跃用户
                                      sampled_users = random.sample([user for user in users if user["class"] == "content creator"], num_users)
186
                                      if len(sampled_users) < num_users</pre>
188
                                              sampled_users += random.sample([user for user in users if user["class"] == "active"], num_users - len(sampled_users))
                                      if len(sampled_users) < num_users:</pre>
189
                                            sampled_users += random.sample([user for user in users if user["class"] == "inactive"], num_users - len(sampled_users))
190
191
192
                                      print("Content creator: %d, Active: %d, Inactive: %d" % (len([user for user in users if user["class"] == "content creator"]), len([user
                              elif strategy == "active_by_time":
193
                                                        可区间内发帖数量判断用户活跃程度,并选择活跃用户
195
                                      time_begin, time_end = time_window.split("=")
196
                                      user2num_posts_by_time = {}
                                       for post in posts:
197
                                              199
200
202
                                       # 增加随机扰动
203
                                      for key in user2num_posts_by_time:
                                              user2num posts by time[key] += random.randint(-2, 2)
204
                                       # 根据发帖数排序
206
                                      user2num_posts_by_time = sorted(user2num_posts_by_time.items(), key=lambda x: x[1], reverse=True)
207
                                     user2num_posts_by_time = user2num_posts_by_time[:num_users]
209
                                      users = [user for user in users if user["user_id"] in [user[0] for user in user2num_posts_by_time]]
210
                                     print("Content creator: %d, Active: %d, Inactive: %d" % (len([user for user in users if user["class"] == "content creator"]), len([user for user in users if user["class"] == "content creator"]), len([user for user in users if user["class"] == "content creator"]), len([user for user in users if user["class"] == "content creator"]), len([user for user in users if user["class"] == "content creator"]), len([user for user in users if user["class"] == "content creator"]), len([user for user in users if user["class"] == "content creator"]), len([user for user in users if user["class"] == "content creator"]), len([user for user in users if user["class"] == "content creator"]), len([user for user in users if user["class"] == "content creator"]), len([user for user in users in users in user in use
                              else:
211
                              raise ValueError("Sampling strategy error: %s" % strategy)
```

TODO

构造llm-based数据集,构造一个类似DataTransformerVirt,修改Data类的属性或者把未定义属性放在metadata里

Ilm (Ilm工具)

1. Ilm invoke方法实现 & 模型管理

```
23
      class LLMManager:
 24
         llm_name: str = "Local"
          llm_model: str = "'
 25
 26
          embed_name: str = "Local"
          embed model: str = '
 27
          lora_path: str = ""
 28
 29
          llm: LLM = None
 30
          embed_model: Embeddings = None
 31
 32
          @classmethod
 33
          def set_manager(cls, conf) -> None:
 34
              cls.llm_name = conf["llm_name"]
              cls.llm_model = conf["llm_model"] if "llm_model" in conf else ""
 35
              cls.llm_url = conf["llm_url"] if "llm_url" in conf else "http://localhost:8001/v1"
 36
 37
              cls.embed_name = conf["embed_name"]
              cls.embed_model = conf["embed_model"] if "embed_model" in conf else ""
 38
 39
              cls.embed_url = conf["embed_url"] if "embed_url" in conf else "http://localhost:8002/v1"
              cls.lora_path = conf["lora_path"] if "lora_path" in conf else ""
 40
 41
              if cls.llm_name == "OpenAI":
 42
                 cls.llm = OpenAILLM(model=cls.llm_model, base_url=cls.llm_url, api_key=conf["api_key"] if "api_key" in a
 43
              else:
 44
                  raise ValueError(f"Unknown model name: {cls.llm_name}")
              if cls.embed name == "OpenAI":
 45
                  cls.embed_model = OpenAIEmbed(model=cls.embed_model, base_url=cls.embed_url, api_key=conf["api_key"] if
 46
 47
              else:
 48
                  raise ValueError(f"Unknown model name: {cls.embed_name}")
              print(f"LLM \ Manager \ set \ to: \ \{cls.llm\_name\}, \ \{cls.llm\_model\}, \ \{cls.embed\_name\}, \ \{cls.embed\_model\}")
 49
 50
 51
          @classmethod
 52
          def get_llm(cls) -> LLM:
 53
             return cls.llm
 54
 55
 56
          def get_embed_model(cls) -> tuple[int, Embeddings]:
          return cls.embed_model.embed_size(), cls.embed_model
```

```
def _call(self, prompt: str, prompt_sys="You are a helpful assistant.", sft=False, **kwargs) -> str:
 82
 88
              self.task_ids.append(task_id)
 89
 90
              # 最多retry3次
 91
               retry_count = 0
 92
              while retry_count < 3:</pre>
 93
                      model = self.model if not sft else "sft"
 94
 95
                       time start call = time.time()
 96
                       chat_response = self.client.chat.completions.create(
 97
                           model=model,
 98
                           messages=[
                            {"role": "system", "content": prompt_sys},
 99
                               {"role": "user", "content": prompt},
100
101
102
                           temperature=0.0.
103
                           timeout=3000
104
105
                       response = chat_response.choices[0].message.content
106
                      time_end_call = time.time()
107
                      get_logger().debug(f"PROMPT_SYS: \{prompt_sys\}\nnROMPT: \{prompt\}\nnRESPONSE: \{response\} \nnTask ID: \{task_id\}\nnROMPT_SYS \}
                       self.task_ids.remove(task id)
108
                       # 保存 LLm 的 prompt 和 response
109
110
                      with lock_llm_save:
111
                           11m_out_json.append({
112
                               "prompt": prompt,
                              "response": response,
113
114
                          1)
                           with open("llm_out.json", "w") as f:
115
116
                             json.dump(llm_out_json, f, indent=4)
                       # 如果是think模型,筛掉think的内容
117
118
                      if "<think>" in response and "</think>" in response:
                          response = response.split("</think>")[-1]
119
120
                      return response
121
                   except Exception as e:
                      get_logger().error(f"Error in OpenAILLM: {e}\nTask ID: {task_id}\nPrompt: {prompt}")
122
123
                      retry_count += 1
124
                      time.sleep(3)
125
                      continue
126
               # 失败则返回空字符串
127
```

2. prompt

```
CT422 LLOWDE2
   profile = \
Please analyze the user's recent social media activities and interactions to identify their key characteristics and preference
Consider the following aspects:
- What's the user's typical behavior on social media? Do they post frequently, like many posts, or share content often?
- What types of content do they engage with the most? Are there specific topics or themes that interest them?
- What values or beliefs do they express in their posts or interactions?
Requirements:
- Summarize the user's key characteristics and preferences based on their recent social media activities.
- If there is no activity record, that indicates the user is inactive and silent.
- Give a description of the user's characteristics and preferences in 1-5 sentences, capturing the main themes and behaviors
- Response should be in 1-5 sentences within 200 words.
Your response should be in the second-person narrative like:
"You are a social media user who enjoys sharing your thoughts on technology and gaming. Your activity level is high, and you
Here is the user's recent history of social media activities:
{history}
    react_system = \
    Act as a uer in social media platform. Your personal characteristics: "{characteristics}"
    Your should decide whether to "Like" or "Repost" a post pushed to your feed.
    "Like" means you like the post and want to show your appreciation. "Repost" means you want to share the post with more
   Consider the following aspects to decide:
  Door the next align with your interests and value
```

agent (agent模块&逻辑实现)

• plan

规划agent日常活跃时间

memory

管理agent记忆: write、retrieve

profile

管理agent的profile: 目前只有characteristic: str 一个属性,从真实用户的历史行为记录中初始化 (抽取agent 在一段时间内的行为,整理为文本,由llm总结agent的characteristics)

TODO 如果是虚拟人物,可增加字段用于存储自定义profile

action

定义行为空间

```
class Act:
                   # "read", "like", "retweet", "post"
   type: str
   text: str
    timestamp: datetime
    def __init__(self, type: str, text: str, timestamp: datetime):
       self.type = type
       self.text = text
       self.timestamp = timestamp
   def __repr__(self):
       return f"Act(type={self.type}, text={self.text}, timestamp={self.timestamp})"
   def save_to_dict(self):
       return {
           "type": self.type,
            "text": self.text,
            "timestamp": datetime.strftime(self.timestamp, "%Y-%m-%d %H:%M:%S"),
```

提供 write_post, react_to_post, react_to_posts 等接口

agent

封装Agent逻辑,提供功能接口: make_plan, replay, generate, recieve

```
class LLMAgent(Agent):
         def __init__(self, info: Optional[dict] = None, memory = None, profile = None):
49
50
             super().__init__()
             self.info = info
51
52
             self.llm = LLMManager.get_llm()
53
             # modules
54
             self.action = ActionModule()
             if memory is None:
55
56
                memory = NaiveMemoryModule()
57
             self.memory = memory
             self.profile = ProfileModule() if profile is None else profile
58
59
             self.plan = Plan()
            self.behavior_record = []
60
```

```
62 >
           def add_to_memory(self, observation, now): ...
 66
 67 >
           \textbf{def recieve}(\textbf{self, text: str, now: datetime, update\_memory=True, incontext=False, fake\_history=None, log=None): \cdots}
96
97 >
           def recieve all(self, texts, now: datetime, update memory=True, incontext=False, fake history=None, log=None): ...
134
135 >
           def generate(self, now: datetime, previous_posts, update_memory=True, force=False, incontext=False, fake_history=None, log=None):
154 >
           def make plan(self, now: datetime): ...
159
160 >
           def replay(self, act): # TODO ···
178
179 >
          def replay batch(self, acts, timestamp: datetime): ...
```

env (社交平台系统模拟)

• environment (定义用户、消息、环境接口)

模拟社交媒体环境,管理消息池,管理用户

```
13
    class User:
14
        def __init__(self, id, info, agent: Agent, mastodon_info: dict, following=[], followers=[]):
15
            self.id = id
            self.info = info
16
            self.agent = agent
17
            self.following = following
18
           self.followers = followers
19
           self.posts = []
20
           self.likes = []
21
22
            self.reposts = []
23
           self.mastodon_info = mastodon_info
24
25 >
        def get_following_ids(self): ...
27
28 >
        def get_follower_ids(self): ...
31 >
        def get_status_ids(self): ...
33
        def get_like_ids(self): ...
34 >
36
37 >
        def get_repost_ids(self): ...
39
40 >
        def post(self, status, created_at: Optional[datetime] = None): ...
43
44 >
        def like(self, status_id): ...
46
47 > def repost(self, status_id): ···
 93
       class Message:
 94
           def __init__(self, id, type, text, author_id, timestamp, quote_id=None, mastodon_info=None):
 95
               self.id = id
 96
                self.type = type # "post" or "repost"
 97
               self.text = text
 98
               self.author_id = author_id
 99
               self.timestamp = timestamp
               self.quote_id = quote_id
100
               self.mastodon_info = mastodon_info
101
102
               self.embed = None
103
               self.liked by = []
              self.reposted_by = []
104
105
106
           def origin_id(self):
                # origin_id 记录 转发或引用的原始消息的 id, mastodon逻辑: 转发消息时转发的其实是最初的原始消息
197
108
                return self.quote_id if self.quote_id else self.id
```

recommender

针对指定用户,对内容列表进行排序,依据热度、匹配度(相似度)、时间

Simulator.py

封装了模拟demo所需的基础功能

```
# Initialize enviroment from data
59 >
         {\tt def\ init\_env\_from\_data(self,\ env:\ Environment,\ data:\ Data):} \cdots
72
73
74
         # 根据历史记录,重演agent行为,初始化agent的memory模块
75 >
        def replay_history(self, env: Environment, data: Data, time_begin: str, time_end: str, interval: str, parallel=True): ....
152
154
         # 初始化每个用户的profile
155 >
       def get_users_profile(self, env: Environment, data: Data, time_begin: str, time_end: str, interval: str, parallel=True): ...
177
178
179 >
       def simulate_user(self, user: User, env: Environment, data: Data, conf: dict): ...
228
229
230 >
       def simulate_step(self, time_step): ...
246
247
248 > def simulate(self): ···
```

python simulator.py

```
if __name__ == "__main__":
275
         import yaml
276
277
          import argparse
278
          import numpy as np
279
          from asn.llm.llm import LLMManager
280
          from asn.utils.logger import get_logger, set_logger
281
282
          # Initialize settings
283
          set_logger()
284
          args = argparse.ArgumentParser()
          args.add_argument("--config_path", "-c", type=str, default="config/example.yaml")
285
286
          args = args.parse_args()
287
          conf_path = args.config_path
          with open(conf_path, "r") as f:
288
289
              conf = yaml.load(f, Loader=yaml.FullLoader)
290
          for key, value in args.__dict__.items():
             conf[key] = value
291
292
          # Print settings
293
          settings = "Settings:\n"
294
295
          for key, value in conf.items():
296
             settings += f"{key}: {value}\n"
297
          get logger().info(settings)
          get_logger().debug(settings)
298
299
          print(settings)
300
301
          # Random seed
          if "seed" in conf:
302
303
              seed = conf["seed"]
304
          else:
              seed = 0
305
306
          random.seed(conf["seed"])
          np.random.seed(conf["seed"])
307
308
          # Set LLMManager
309
310
          LLMManager.set_manager(conf["llm"])
311
312
          # Simulation
313
          simulator = Simulator(conf)
          simulator.simulate()
314
```

show.ipynb

将模拟结果推送到mastodon服务器做展示



Oh FFS 空袭警报你去Fuck你自己吧,连同那些俄国人。 屁眼儿卖屌的俄国。

#Ukrai	nianView				
← 0		†	☆	Д	•••
Kelly_Barton_DVM @Kelly_Barton_DVM					⑤ 2024年2月11日
首先你说你如何向房屋发射火箭,然后你去接受惩罚。因果报应 #UkrainianView					
← 0		†	☆	П	•••
Amber_Rios @Amber_Rios					⑤ 2024年2月11日
如果按照普京的逻辑,我们应该把南美还给非洲。 #UkrainianView					
← 0		11	☆	П	•••

requirements