

AutoGen

S

♠ Referenceagentchatgroupchat

On this page

agentchat.groupchat

GroupChat Objects

@dataclass
class GroupChat()

(In preview) A group chat class that contains the following data fields:

- agents: a list of participating agents.
- messages: a list of messages in the group chat.
- max round: the maximum number of rounds.
- admin_name: the name of the admin agent if there is one. Default is "Admin". KeyBoardInterrupt will make the admin agent take
 over.
- func_call_filter: whether to enforce function call filter. Default is True. When set to True and when a message is a function call suggestion, the next speaker will be chosen from an agent which contains the corresponding function name in its function map.
- speaker_selection_method: the method for selecting the next speaker. Default is "auto". Could be any of the following (case insensitive), will raise ValueError if not recognized:
 - "auto": the next speaker is selected automatically by LLM.
 - "manual": the next speaker is selected manually by user input.
 - "random": the next speaker is selected randomly.
 - o "round robin": the next speaker is selected in a round robin fashion, i.e., iterating in the same order as provided in agents.
- allow_repeat_speaker: whether to allow the same speaker to speak consecutively. Default is True, in which case all speakers are allowed to speak consecutively. If allow_repeat_speaker is a list of Agents, then only those listed agents are allowed to repeat. If set to False, then no speakers are allowed to repeat.

agent names

@property
def agent names() => List(str

Return the names of the agents in the group chat.

reset

def reset()

Reset the group chat.

append

def append(message: Dict, speaker: Agent)

Append a message to the group chat. We cast the content to str here so that it can be managed by text-based model.

agent_by_name

def agent_by_name(name: str) -> Agent

Returns the agent with a given name.

next_agent

def next_agent(agent: Agent, agents: Optional[List[Agent]] = None) -> Agent

Return the next agent in the list.

select speaker msg

```
def select speaker msg(agents: Optional[List[Agent]] = None) -> str
```

Return the system message for selecting the next speaker. This is always the *first* message in the context.

select speaker prompt

```
def select speaker prompt(agents: Optional[List[Agent]] = None) -> str
```

Return the floating system prompt selecting the next speaker. This is always the *last* message in the context.

manual_select_speaker

Manually select the next speaker.

select speaker

```
def select speaker(last speaker: Agent, selector: ConversableAgent)
```

Select the next speaker.

a select speaker

```
async def a select speaker(last speaker: Agent, selector: ConversableAgent)
```

Select the next speaker.

GroupChatManager Objects

class GroupChatManager(ConversableAgent)

(In preview) A chat manager agent that can manage a group chat of multiple agents.

run_chat

Run a group chat.

a_run_chat

```
async def a_run_chat(messages: Optional[List[Dict]] = None,
sender: Optional[Agent] = None,
config: Optional[GroupChat] = None)
```

Run a group chat asynchronously.

Edit this page

Previous

« conversable_agent

Next user proxy agent »

Community

Discord

Twitter 2