



[AutoGen](#)

S

[Reference](#)[agentchat](#)[agentchat.contrib](#)[multimodal_conversable_agent](#)

On this page

agentchat.contrib.multimodal_conversable_agent

MultimodalConversableAgent Objects

```
class MultimodalConversableAgent(ConversableAgent)
```

`__init__`

```
def __init__(name: str,
             system_message: Optional[Union[str, List]] = DEFAULT_LMM_SYS_MSG,
             is_termination_msg: str = None,
             *args,
             **kwargs)
```

Arguments:

- name *str* - agent name.
- system_message *str* - system message for the OpenAIWrapper inference. Please override this attribute if you want to reprogram the agent.
- **kwargs *dict* - Please refer to other kwargs in [ConversableAgent](#).

`update_system_message`

```
def update_system_message(system_message: Union[Dict, List, str])
```

Update the system message.

Arguments:

- system_message *str* - system message for the OpenAIWrapper inference.

[Edit this page](#)

[Previous](#)

[« math_user_proxy_agent](#)

[Next](#)

[qdrant_retrieve_user_proxy_agent »](#)

Community

[Discord](#)

[Twitter](#)