Modules

Agents

How-to

Add Memory to OpenAl Functions Agent

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This notebook goes over how to add memory to OpenAl Functions agent.

```
from langchain import (
   LLMMathChain,
   OpenAI,
   SerpAPIWrapper,
   SQLDatabase,
   SQLDatabaseChain,
)
from langchain.agents import initialize_agent, Tool
from langchain.agents import AgentType
from langchain.chat_models import ChatOpenAI

API Reference:
   initialize_agent from langchain.agents
   Tool from langchain.agents
   AgentType from langchain.agents
   AgentType from langchain.agents
   ChatOpenAI from langchain.chat_models
```

/Users/harrisonchase/.pyenv/versions/3.9.1/envs/langchain/lib/python3.9/s: packages/deeplake/util/check_latest_version.py:32: UserWarning: A newer version of deeplake (3.6.4) is available. It's recommended that you update the latest version using `pip install -U deeplake`.

warnings.warn(

```
func=search.run,
        description="useful for when you need to answer questions about
current events. You should ask targeted questions",
    ),
    Tool(
        name="Calculator",
        func=llm_math_chain.run,
        description="useful for when you need to answer questions about
math",
    ),
   Tool(
        name="FooBar-DB",
        func=db_chain.run,
        description="useful for when you need to answer questions about
FooBar. Input should be in the form of a question containing full
context",
    ),
1
```

```
from langchain.prompts import MessagesPlaceholder
from langchain.memory import ConversationBufferMemory

agent_kwargs = {
    "extra_prompt_messages":
[MessagesPlaceholder(variable_name="memory")],
}
memory = ConversationBufferMemory(memory_key="memory",
return_messages=True)
```

API Reference:

- MessagesPlaceholder from langchain.prompts
- ConversationBufferMemory from langchain.memory

```
agent = initialize_agent(
    tools,
    llm,
    agent=AgentType.OPENAI_FUNCTIONS,
    verbose=True,
    agent_kwargs=agent_kwargs,
    memory=memory,
)
```

```
agent.run("hi")
```

```
> Entering new chain...
Hello! How can I assist you today?
```

> Finished chain.

'Hello! How can I assist you today?'

```
agent.run("my name is bob")
```

```
> Entering new chain...
Nice to meet you, Bob! How can I help you today?
```

> Finished chain.

'Nice to meet you, Bob! How can I help you today?'

```
agent.run("whats my name")
```

```
> Entering new chain...
Your name is Bob.
```

> Finished chain.

'Your name is Bob.'