Modules

Agents

How-to

Use ToolKits with OpenAl Functions

Use ToolKits with OpenAl Functions

This notebook shows how to use the OpenAI functions agent with arbitrary toolkits.

```
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
from langchain.agents.agent_toolkits import SQLDatabaseToolkit
from langchain.schema import SystemMessage
```

API Reference:

- initialize_agent from langchain.agents
- Tool from (langchain.agents)
- AgentType from langchain.agents
- ChatOpenAI from langchain.chat_models
- SQLDatabaseToolkit from langchain.agents.agent_toolkits
- SystemMessage from langchain.schema

Load the toolkit

```
db =
SQLDatabase.from_uri("sqlite:///../../../notebooks/Chinook.db")
toolkit = SQLDatabaseToolkit(llm=ChatOpenAI(), db=db)
```

Set a system message specific to that toolkit

```
agent_kwargs = {
   "system_message": SystemMessage(content="You are an expert SQL data
```

```
analyst.")
}
```

```
llm = ChatOpenAI(temperature=0, model="gpt-3.5-turbo-0613")
agent = initialize_agent(
    toolkit.get_tools(),
    llm,
    agent=AgentType.OPENAI_FUNCTIONS,
    verbose=True,
    agent_kwargs=agent_kwargs,
)
```

```
agent.run("how many different artists are there?")
```

> Entering new chain...

Invoking: `sql_db_query` with `{'query': 'SELECT COUNT(DISTINCT
artist_name) AS num_artists FROM artists'}`

Error: (sqlite3.OperationalError) no such table: artists
 [SQL: SELECT COUNT(DISTINCT artist_name) AS num_artists FROM
artists]

(Background on this error at: https://sqlalche.me/e/20/e3q8) Invoking: `sql_db_list_tables` with `{}`

Error: (sqlite3.0perationalError) no such column: artist_id
 [SQL: SELECT COUNT(DISTINCT artist_id) AS num_artists FROM Artist]
 (Background on this error at: https://sqlalche.me/e/20/e3q8)
 Invoking: `sql_db_query` with `{'query': 'SELECT COUNT(DISTINCT
Name) AS num_artists FROM Artist'}`

[(275,)]There are 275 different artists in the database.

> Finished chain.

'There are 275 different artists in the database.'