Modules

Model I/O

Language models

LLMs

Fake LLM

Fake LLM

We expose a fake LLM class that can be used for testing. This allows you to mock out calls to the LLM and simulate what would happen if the LLM responded in a certain way.

In this notebook we go over how to use this.

We start this with using the FakeLLM in an agent.

```
from langchain.llms.fake import FakeListLLM

API Reference:
• FakeListLLM from langchain.llms.fake
```

```
from langchain.agents import load_tools
from langchain.agents import initialize_agent
from langchain.agents import AgentType
```

API Reference:

- load_tools from langchain.agents
- initialize_agent from langchain.agents
- AgentType from langchain.agents

```
tools = load_tools(["python_repl"])
```

```
responses = ["Action: Python REPL\nAction Input: print(2 + 2)", "Final
Answer: 4"]
llm = FakeListLLM(responses=responses)
```

```
agent = initialize_agent(
    tools, llm, agent=AgentType.ZERO_SHOT_REACT_DESCRIPTION,
verbose=True
)
```

```
agent.run("whats 2 + 2")
```

> Entering new AgentExecutor chain...

Action: Python REPL

Action Input: print(2 + 2)

Observation: 4

Thought: Final Answer: 4

> Finished chain.

'4'