Modules

Chains

How to

Adding memory (state)

## **Adding memory (state)**

Chains can be initialized with a Memory object, which will persist data across calls to the chain. This makes a Chain stateful.

## **Get started**

```
from langchain.chains import ConversationChain
from langchain.memory import ConversationBufferMemory

conversation = ConversationChain(
    llm=chat,
    memory=ConversationBufferMemory()
)

conversation.run("Answer briefly. What are the first 3 colors of a rainbow?")
# -> The first three colors of a rainbow are red, orange, and yellow.
conversation.run("And the next 4?")
# -> The next four colors of a rainbow are green, blue, indigo, and violet.
```

'The next four colors of a rainbow are green, blue, indigo, and violet.'

Essentially, BaseMemory defines an interface of how langchain stores memory. It allows reading of stored data through load\_memory\_variables method and storing new data through save context method. You can learn more about it in the Memory section.