

Modules

Agents

Agent types

Conversational

## **Conversational**

This walkthrough demonstrates how to use an agent optimized for conversation. Other agents are often optimized for using tools to figure out the best response, which is not ideal in a conversational setting where you may want the agent to be able to chat with the user as well.

This is accomplished with a specific type of agent (conversational-react-description) which expects to be used with a memory component.

```
from langchain.agents import Tool
from langchain.agents import AgentType
from langchain.memory import ConversationBufferMemory
from langchain import OpenAI
from langchain.utilities import SerpAPIWrapper
from langchain.agents import initialize_agent
```

```
search = SerpAPIWrapper()
tools = [
    Tool(
        name = "Current Search",
        func=search.run,
        description="useful for when you need to answer questions about
current events or the current state of the world"
    ),
]
```

```
memory = ConversationBufferMemory(memory_key="chat_history")
```

```
llm=OpenAI(temperature=0)
agent_chain = initialize_agent(tools, llm,
agent=AgentType.CONVERSATIONAL_REACT_DESCRIPTION, verbose=True,
memory=memory)
```

agent\_chain.run(input="hi, i am bob")

> Entering new AgentExecutor chain...

Thought: Do I need to use a tool? No

AI: Hi Bob, nice to meet you! How can I help you today?

> Finished chain.

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

agent\_chain.run(input="what's my name?")

> Entering new AgentExecutor chain...

Thought: Do I need to use a tool? No

AI: Your name is Bob!

> Finished chain.

'Your name is Bob!'

agent\_chain.run("what are some good dinners to make this week, if i like
thai food?")

> Entering new AgentExecutor chain...

Thought: Do I need to use a tool? Yes

Action: Current Search

Action Input: Thai food dinner recipes

Observation: 59 easy Thai recipes for any night of the week  $\cdot$  Marion Grasby's Thai spicy chilli and basil fried rice  $\cdot$  Thai curry noodle soup  $\cdot$  Marion Grasby's Thai Spicy ...

Thought: Do I need to use a tool? No

AI: Here are some great Thai dinner recipes you can try this week:

Marion Grasby's Thai Spicy Chilli and Basil Fried Rice, Thai Curry Noodle Soup, Thai Green Curry with Coconut Rice, Thai Red Curry with Vegetables, and Thai Coconut Soup. I hope you enjoy them!

> Finished chain.

"Here are some great Thai dinner recipes you can try this week: Marion Grasby's Thai Spicy Chilli and Basil Fried Rice, Thai Curry Noodle Soup, Thai Green Curry with Coconut Rice, Thai Red Curry with Vegetables, and Thai Coconut Soup. I hope you enjoy them!"

agent\_chain.run(input="tell me the last letter in my name, and also tell
me who won the world cup in 1978?")

> Entering new AgentExecutor chain...

Thought: Do I need to use a tool? Yes

Action: Current Search

Action Input: Who won the World Cup in 1978 Observation: Argentina national football team

Thought: Do I need to use a tool? No

AI: The last letter in your name is "b" and the winner of the 1978 World Cup was the Argentina national football team.

> Finished chain.

'The last letter in your name is "b" and the winner of the 1978 World Cup was the Argentina national football team.'

agent\_chain.run(input="whats the current temperature in pomfret?")

> Entering new AgentExecutor chain...

Thought: Do I need to use a tool? Yes

Action: Current Search

Action Input: Current temperature in Pomfret

Observation: Partly cloudy skies. High around 70F. Winds W at 5 to 10

```
mph. Humidity41%.
    Thought: Do I need to use a tool? No
    AI: The current temperature in Pomfret is around 70F with partly
cloudy skies and winds W at 5 to 10 mph. The humidity is 41%.
    > Finished chain.

'The current temperature in Pomfret is around 70F with partly cloudy
skies and winds W at 5 to 10 mph. The humidity is 41%.'
```

## Using a chat model

The chat-conversational-react-description agent type lets us create a conversational agent using a chat model instead of an LLM.

```
from langchain.memory import ConversationBufferMemory
from langchain.chat_models import ChatOpenAI

memory = ConversationBufferMemory(memory_key="chat_history",
    return_messages=True)

llm = ChatOpenAI(openai_api_key=OPENAI_API_KEY, temperature=0)
    agent_chain = initialize_agent(tools, llm,
    agent=AgentType.CHAT_CONVERSATIONAL_REACT_DESCRIPTION, verbose=True,
    memory=memory)
```

```
agent_chain.run(input="hi, i am bob")
```

```
> Entering new AgentExecutor chain...
{
    "action": "Final Answer",
    "action_input": "Hello Bob! How can I assist you today?"
}
> Finished chain.
```

```
'Hello Bob! How can I assist you today?'
agent_chain.run(input="what's my name?")
```

```
> Entering new AgentExecutor chain...
{
    "action": "Final Answer",
    "action_input": "Your name is Bob."
}
> Finished chain.
'Your name is Bob.'
```

agent\_chain.run("what are some good dinners to make this week, if i like
thai food?")

```
> Entering new AgentExecutor chain...
    {
       "action": "Current Search",
       "action_input": "Thai food dinner recipes"
    }
    Observation: 64 easy Thai recipes for any night of the week · Thai
curry noodle soup · Thai yellow cauliflower, snake bean and tofu curry ·
Thai-spiced chicken hand pies · Thai ...
   Thought: {
        "action": "Final Answer",
       "action_input": "Here are some Thai food dinner recipes you can
try this week: Thai curry noodle soup, Thai yellow cauliflower, snake bean
and tofu curry, Thai-spiced chicken hand pies, and many more. You can find
the full list of recipes at the source I found earlier."
    }
   > Finished chain.
    'Here are some Thai food dinner recipes you can try this week: Thai
```

curry noodle soup, Thai yellow cauliflower, snake bean and tofu curry, Thai—spiced chicken hand pies, and many more. You can find the full list of recipes at the source I found earlier.'

agent\_chain.run(input="tell me the last letter in my name, and also tell
me who won the world cup in 1978?")

```
> Entering new AgentExecutor chain...
{
    "action": "Final Answer",
    "action_input": "The last letter in your name is 'b'. Argentina
won the World Cup in 1978."
}
> Finished chain.

"The last letter in your name is 'b'. Argentina won the World Cup in
1978."
```

agent chain.run(input="whats the weather like in pomfret?")

```
> Entering new AgentExecutor chain...
{
      "action": "Current Search",
      "action_input": "weather in pomfret"
}
    Observation: Cloudy with showers. Low around 55F. Winds S at 5 to 10
mph. Chance of rain 60%. Humidity76%.
    Thought:{
      "action": "Final Answer",
      "action_input": "Cloudy with showers. Low around 55F. Winds S at 5
to 10 mph. Chance of rain 60%. Humidity76%."
    }
    > Finished chain.
```

'Cloudy with showers. Low around 55F. Winds S at 5 to 10 mph. Chance of rain 60%. Humidity76%.'