

Chatbots

Conceptual Guide

Since language models are good at producing text, that makes them ideal for creating chatbots. Aside from the base prompts/LLMs, an important concept to know for Chatbots is `memory`. Most chat based applications rely on remembering what happened in previous interactions, which is `memory` is designed to help with.

The following resources exist:

- [ChatGPT Clone](#): A notebook walking through how to recreate a ChatGPT-like experience with LangChain.
- [Conversation Memory](#): A notebook walking through how to use different types of conversational memory.
- [Conversation Agent](#): A notebook walking through how to create an agent optimized for conversation.

Additional related resources include:

- [Memory Key Concepts](#): Explanation of key concepts related to memory.
- [Memory Examples](#): A collection of how-to examples for working with memory.