# LLMs with MATLAB and Python

In this chapter you will discover the main APIs that OpenAI provides to interact with their GPT models.

## Quick tour of the OpenAI developer platform

First you will need to create an OpenAI account on their developer platform (*platform.openai.com*). Once you are logged in to your OpenAI account, the landing page of the developer platform will take you to a playground that enables you to get access to different kinds of models. The main kind of models are chat models on which I will focus for this chapter. But you will see other kinds of models in the rest of the book, like the Assistant and TTS (Text-To-Speech) models. Completion models are now considered legacy.

A screenshot of a computer

Description automatically generated

Figure 0‑1 Play around in the playground and test the model APIs

This will give you an experience close to the one you have with the ChatGPT web app. But from there you will be able to access more advanced parameters of the model and view the code necessary to replicate the call to the API from your own program. If you are lacking inspiration, and you don’t know where to start, you will find some prompt examples from the presets in the documentation[[1]](#footnote-1).

A screenshot of a computer

Description automatically generated

Figure 0‑2 Prompt examples

If you want to take a guided look at the documentation[[2]](#footnote-2) before trying anything or go lower level to the definition of the functions in the API reference[[3]](#footnote-3).

Finally you can also access a dashboard to access management services:

* *Assistants*: to create and manage your own assistant models
* *Fine-tuning*: to fine-tune your own models
* *Batches*: to manage your batch jobs
* *Storage*: to manage files and vector stores
* *Usage*: to give you a sense of your consumption of the OpenAI web services.
* *API keys*: to manage your API keys

**/!\** As an important data privacy disclaimer, API and Playground requests will not be used to train OpenAI models. This isn’t the case of the public ChatGPT App, which by default can learn from users’ conversations.

## Getting started with the chat completion API

We already saw a simple example of passing a prompt and get a response. This only works in single-turn chats. If you want to support multi-turn chats, we need to use messages.

A message is made up of role and content. There are three distinct roles: system, user, and assistant.

* System: This is the initial instruction for the LLM that guides its subsequent responses and actions, known as “system prompt”. It serves as context for the rest of the conversation, forcing the chat to behave in a certain way. Some developers have found success in continually moving the system message near the end of the conversation to keep the model's attention from drifting away as conversations get longer. You can set the system prompt when you initialize openAIChat.

% Load environment variables and initialize the chat client with a system prompt

loadenv("path/to/.env");

chat = openAIChat("If I say hello, say world", ...

ApiKey=getenv("OPENAI\_API\_KEY"), ...

ModelName="gpt-4o-mini");

* User: This is the prompt a user provides to the LLM.
* Assistant: This is the response from the LLM.

To add your prompt, initialize OpenAIMessages and use addUserMessage to add your message.

% Initialize message history and add a user query

messages = messageHistory;

messages = addUserMessage(messages,"hello");

[txt,msgStruct,response] = generate(chat,messages);

disp(txt) % world

We can add the response to the messages using addResponseMessage to continue the conversation without losing the previous exchanges.

messages = addResponseMessage(messages, msgStruct);

Here is the content of messages:

>> messages.Messages{1}

ans =   
  
 struct with fields:  
  
 role: "user"  
 content: "hello"

>> messages.Messages{2}

ans =   
  
 struct with fields:  
  
 role: "assistant"  
 content: "world"

As you can see from the messages object passed to the OpenAI chat client, it consists of a cell array of struct, each entry containing a role (either *user* or *assistant*) and a content entry.

Let’s save the messages in a .mat file in a “chat” folder for later use:

save(fullfile("chat","convo1.mat"),"messages");

You can convert the messages to a table for better visualization:

% Display the message history as a table

msgCells = messages.Messages;

msgStructArray = [msgCells{:}];

T = struct2table(msgStructArray);

disp(T)

The table output will look like:

Table 0‑1 Chat History

|  |  |  |
| --- | --- | --- |
|  | role | content |
| 1 | “user” | “hello” |
| 2 | “assistant” | “world” |

The messages can contain as many *user* and *assistant* exchanges as you want, as long as you do not exceed the model’s context window. For GPT-4o[[4]](#footnote-4), the number of tokens accepted is 128k. Inputs and outputs tokens are summed, but outputs cannot exceed 16,385 tokens.

Additional parameters can be passed when creating the OpenAI Chat client or generating a response (like max number of tokens, number of responses to generate, and streaming option).

1. Prompt examples: <https://platform.openai.com/docs/examples> [↑](#footnote-ref-1)
2. Doc: [platform.openai.com/docs](https://platform.openai.com/docs/overview) [↑](#footnote-ref-2)
3. API Reference: [platform.openai.com/api-reference](https://platform.openai.com/api-reference) [↑](#footnote-ref-3)
4. <https://platform.openai.com/docs/models/gpt-4o> [↑](#footnote-ref-4)