

190c-9a-chatGPT-API-2023-8-28.odp

CTI One Corporation

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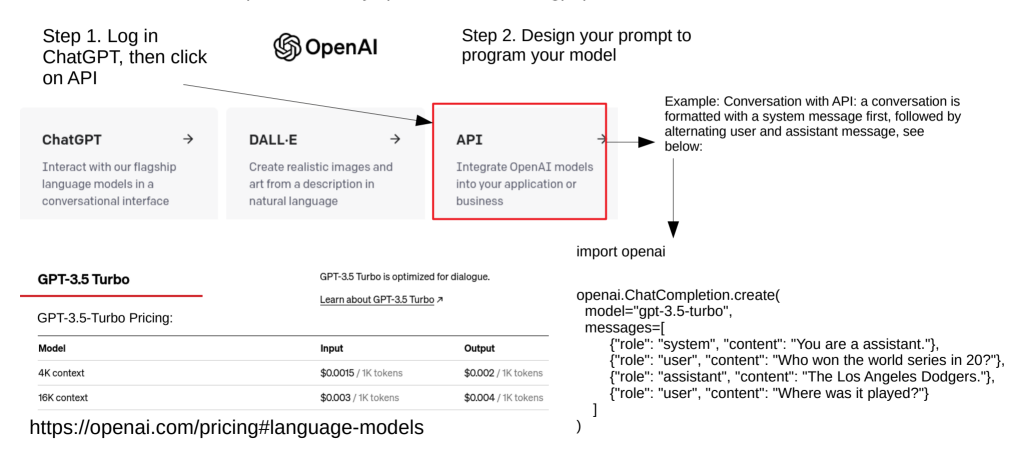
Youran Zheng

August 28, 2023



ChatGPT API from OpenAI (8/28,2023)

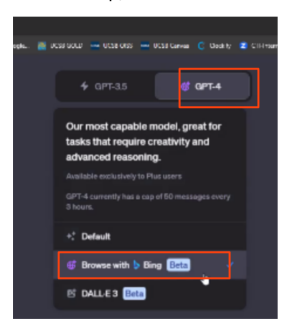
https://community.openai.com/t/is-chat-gpt-provided-for-free/86249





Conda Environment Setting for the ChatGPT API (10/27-8/28,2023)

Note 2023-10-27, Version 4.0 to support browsing with Bing is tested by YZ, \$20 per month for the membership;



2023-10-27: A Python version of 3.7.1 or newer is required. You can install the OpenAI Python library via pip with the command pip install openai. It's important to ensure that your environment meets this minimum Python version requirement before installing and using the OpenAI library to interact with OpenAI's API.

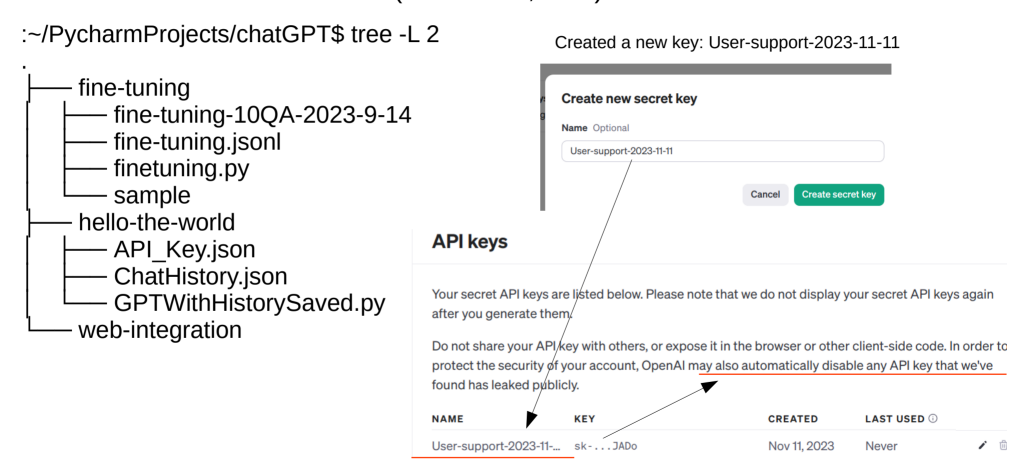
The yml for conda environment configuration is created, check the file below.

```
#------
# CTI One Corporation
# for Chat-GPT
# Version x0.1
# Coded by: Youran Zheng, 2023-10-27
# Create a Anaconda environment;
# Open a terminal, then
# $ conda env create -f chatgpt-2023-10-27.yml
# Activate the Anaconda environment: $ conda activate chatgpt
#-------
name: chatgpt-2023-10-27

dependencies:
- python==3.7.1
- pip
- pip:
- openai==0.27.9
```



ChatGPT API Customer Development Folder Structure and Source Code (11-11-8/28,2023)





Hello World Test Code on GPT-3.5-Turbo (8/31, 2023)

- 1. Save the API key into API Key ison file
- 2. Choose the language model as "gpt-3.5-turbo"
- 3. The variable "messages" is used to send chatting content in the list of dictionaries form.
- 4. "role": "system" sets the personality and goal for GPT.
- 5. "role": "user" sends inquires.

File Edit View Search Terminal Help

— fine-tuning.jsonl finetuning.py — sample

fine-tuning-10QA-2023-9-14 GPT Fine Tuning.zip GPTWithHistorySaved.py

(base) harry@harrys-gpu-laptop:~/PycharmProjects/chatGPT\$

API_Key.json ChatHistory.ison fine-tuning

3 directories, 6 files

6. "role": "assistant" GPT responses to the inquires.

```
1 import openai, json, os
                                                      workdir = os.path.abspath(os.path.dirname( file ))
                                                      print(workdir)
                                                      with open(workdir + "/API_Key.json", "r") as f:
                                                           kevDict = json.load(f)
                                                    8 MODEL = "gpt-3.5-turbo"
                                                    9 API_KEY = keyDict.get("personalTestKey")
                                                      openai.api kev = API KEY
                                                   11
                                                      response = openai.ChatCompletion.create(
                                                   13
                                                           model = MODEL,
                                                   14
                                                           messages = [
                                                               {"role": "system", "content": "You are a helpful assistant."},
                                                   15
                                                               {"role": "user". "content": "Hello Chat-GPT. First tell me your language model and then introdu
                                                   16
                                                   17
                                                   18
                                                            procedure = response['choices'][0]['message']['content']
                 harry@harrys-gpu-laptop: ~/PycharmProjects/chatGPT
                                                                   response['usage']['total tokens']
                                                                  -GPT: ")
(base) harry@harrys-gpu-laptop:~/PycharmProjects/chatGPT$ tree -L 2
                                                                  nseContent)
                                                                  total token cost is: {tokenCost}")
```



Hello World Test Code on GPT-3.5-Turbo With Chat History (8/31)

- 1. Save the API key into API_Key.json file
- 2. Choose the language model as "gpt-3.5-turbo"
- 3. The variable "messages" is used to send chatting content in the list of dictionaries form.
- 4. "role": "system" can set the personality and goal for GPT.
- 5. "role": "user" is used to send questions.
- 6. "role": "assistant" is used to let GPT remember the last answer to make GPT memorize the chat history.
- 7. The pricing of GPT-3.5-Turbo is:

| GPT-3.5 Turbo is optii | mized for dialogue. | |
|------------------------|--------------------------------------|--------------------------------------|
| earn about GPT-3.5 | Turbo ↗ | |
| | | |
| | | |
| Model | Input | Output |
| Model 4K context | Input \$0.0015 / 1K tokens | Output \$0.002 / 1K tokens |

8. Create a list of dictionaries as "chatHistory", replace it with "messages" sent to GPT. Every time it receives a response, the assistant response (GPT answer) is appended to the "chatHistory", so that the GPT remembers what user has asked.

```
OpenAl Practice > • WithChatHistory.pv > ...
      import openai, ison, os
      workdir = os.path.abspath(os.path.dirname( file ))
      print(workdir)
      with open(workdir + "/API Key.json", "r") as f:
          keyDict = ison.load(f)
      MODEL = "gpt-3.5-turbo"
      API KEY = keyDict.get("personalTestKey")
      openai.api key = API KEY
 11
      chatHistory = [{"role": "system", "content": "You are a helpful assistant."}]
 13
 14
      while True:
          userMessage = input("User: "); print()
 15
          if userMessage.lower() == "quit" : break
 16
 17
          chatHistory.append({"role": "user", "content": userMessage})
 18
          response = openai.ChatCompletion.create(
 19
              model = MODEL,
 20
              messages = chatHistory
 21
 22
          assistantResponse = response['choices'][0]['message']['content']
 23
          print(f"Chat-GPT: {assistantResponse}\n\n")
 24
          chatHistory.append(response['choices'][0]['message'])
 25
```



Hello World Test Code on GPT-3.5-Turbo With Chat History (8/31)

Test result:

User: What are Python and Java?

Chat-GPT: Python and Java are both programming languages.

Python is a high-level, interpreted programming language that emphasizes code readability and simplicity. It is often used for web development, scientific computing, and data analysis. Pyt hon has a large standard library and a rich ecosystem of third-party libraries, making it highly versatile and widely adopted.

Java, on the other hand, is a general-purpose, object-oriented programming language that is designed to be platform-independent. It is known for its "write once, run anywhere" principle, w hich means that Java programs can run on any device or operating system that has a Java Virtual Machine (JVM). Java is commonly used in back-end development, Android app development, and l arge enterprise systems.

Both Python and Java have their own strengths and can be used to build a wide range of applications, depending on the context and requirements.

User: What is the major difference then?

Chat-GPT: There are several major differences between Python and Java:

- 1. Syntax: Python has a clean and concise syntax, with a focus on readability, using indentation and whitespace to structure code. Java, on the other hand, has a more verbose and formal sy ntax, with the use of semicolons and curly braces.
- 2. Type system: Python is dynamically typed, which means that variable types are determined at runtime. Java, on the other hand, is statically typed, where variable types are declared expl icitly and checked at compile-time.
- 3. Memory management: Python uses automatic memory management through garbage collection, meaning that developers don't have to worry about allocating or deallocating memory. Java also use s garbage collection, but it provides more control over memory management through the use of explicit memory deallocation using the "finalize()" method.
- 4. Performance: Java is often considered to have better performance than Python because it is compiled to bytecode and runs on the Java Virtual Machine (JVM). Python, being an interpreted language, is generally slower. However, Python can be faster in certain cases, especially when utilizing optimized libraries.
- 5. Usage: Python is commonly used in areas like web development, data analysis, scientific computing, machine learning, and artificial intelligence. Java is popular for enterprise applicat ions, Android app development, server-side development, and large-scale systems.

Ultimately, the choice between Python and Java depends on the requirements of the project, developer preferences, and the specific domain in which the language will be used.

User:

In this example, I first asked what Python and Java are. The GPT introduces Python and Java. Second, I asked chat GPT what the major difference is. Instead of asking it "what is the major difference between Python and Java", I used "then" to omit "between Python and Java". The GPT still answered me about the difference between Python and Java because it remembered the previous question I asked.