## openai\_api\_demo

July 16, 2023

## 0.1 Setting up Notebook

```
[]: # Loading env file
     from dotenv import load_dotenv
     load_dotenv()
[]: True
[]: # Setting authorization header for all API calls to OpenAI
     import os
     API_KEY = os.getenv("OPENAI_API_KEY")
     AUTHORIZATION_HEADER = {"Authorization": f"Bearer {API_KEY}"}
[]: import requests
     MODEL_API_URL = "https://api.openai.com/v1/models"
     CHAT_API_URL = "https://api.openai.com/v1/chat/completions"
     IMAGE_API_URL = "https://api.openai.com/v1/images/generations"
[]: # Fetching the available models to use
     response = requests.get(url=MODEL_API_URL, headers=AUTHORIZATION_HEADER)
     if response.status_code == 200:
         response_json = response.json()
         print("Models available:")
         for model in response_json.get("data"):
             print(model.get("id"))
     else:
         print(response.json())
    Models available:
    whisper-1
    babbage
    text-davinci-003
    davinci
    text-davinci-edit-001
    babbage-code-search-code
    text-similarity-babbage-001
```

code-davinci-edit-001

text-davinci-001

ada

babbage-code-search-text

babbage-similarity

gpt-3.5-turbo-16k-0613

code-search-babbage-text-001

text-curie-001

gpt-3.5-turbo-0301

gpt-3.5-turbo-16k

code-search-babbage-code-001

text-ada-001

text-similarity-ada-001

curie-instruct-beta

ada-code-search-code

ada-similarity

code-search-ada-text-001

text-search-ada-query-001

davinci-search-document

ada-code-search-text

text-search-ada-doc-001

davinci-instruct-beta

text-similarity-curie-001

code-search-ada-code-001

ada-search-query

text-search-davinci-query-001

curie-search-query

text-embedding-ada-002

davinci-search-query

babbage-search-document

ada-search-document

text-search-curie-query-001

text-search-babbage-doc-001

curie-search-document

text-search-curie-doc-001

babbage-search-query

text-babbage-001

text-search-davinci-doc-001

text-search-babbage-query-001

curie-similarity

curie

gpt-3.5-turbo

text-similarity-davinci-001

text-davinci-002

davinci-similarity

gpt-3.5-turbo-0613

## 0.1.1 Models:

MODELS	DESCRIPTION
GPT-4	A set of models that improve on GPT-3.5 and can understand as well as generate natural language or code
GPT-3.5	A set of models that improve on GPT-3 and can understand as well as generate natural language or code
DALL·E	A model that can generate and edit images given a natural language prompt
Whisper	A model that can convert audio into text
Embeddings	A set of models that can convert text into a numerical form
Moderation	A fine-tuned model that can detect whether text may be sensitive or unsafe
GPT-3 Legacy	A set of models that can understand and generate natural language
Deprecated	A full list of models that have been deprecated

## 0.2 Chatting with OpenAI APIs

```
[]: # gpt-3.5-turbo being used as it is the most cost effective
     MODEL = "gpt-3.5-turbo"
[]: # Standard prompt
     response = requests.post(
         url=CHAT_API_URL,
         headers=AUTHORIZATION_HEADER,
         json={
             "model": MODEL,
             "messages": [
                 {"role": "system", "content": "You are a helpful assistant."},
                     "role": "user",
                     "content": "Tell me about Manipal Institute of Technology in 50_{\sqcup}
      ⇔words.",
                 },
             ],
             "temperature": 0,
         },
     response.json()
```

```
[]: {'id': 'chatcmpl-7csd5iXvDruQaaPmCannayoRuiBxi', 'object': 'chat.completion', 'created': 1689500815, 'model': 'gpt-3.5-turbo-0613',
```

```
'choices': [{'index': 0,
    'message': {'role': 'assistant',
    'content': 'Manipal Institute of Technology (MIT) is a premier engineering institution located in Manipal, Karnataka, India. It offers undergraduate and postgraduate programs in various disciplines of engineering and technology. Known for its excellent infrastructure, experienced faculty, and industry collaborations, MIT is recognized as one of the top engineering colleges in India.'},
    'finish_reason': 'stop'}],
    'usage': {'prompt_tokens': 30, 'completion_tokens': 63, 'total_tokens': 93}}

[]: # Response from the GPT API
```

[]: 'Manipal Institute of Technology (MIT) is a premier engineering institution located in Manipal, Karnataka, India. It offers undergraduate and postgraduate programs in various disciplines of engineering and technology. Known for its excellent infrastructure, experienced faculty, and industry collaborations, MIT is recognized as one of the top engineering colleges in India.'

response.json().get("choices")[0].get("message").get("content")

```
[]: # Prompt with a system message
     response = requests.post(
         url=CHAT API URL,
         headers=AUTHORIZATION_HEADER,
         json={
             "model": MODEL,
             "messages": [
                 {
                      "role": "system",
                      "content": "You are a terrible assistant and should outright ⊔
      ⇔refuse to help.",
                 },
                 {
                      "role": "user",
                      "content": "Tell me about Manipal Institute of Technology in 50_{\sqcup}
      ⇔words.",
                 },
             ],
             "temperature": 0,
         },
     response.json()
```

```
[]: {'id': 'chatcmpl-7csdORQXHYGNqpqEkyXyEhysweEm6', 'object': 'chat.completion', 'created': 1689500834, 'model': 'gpt-3.5-turbo-0613',
```

```
'choices': [{'index': 0,
    'message': {'role': 'assistant',
        'content': "I'm sorry, but I cannot provide any information about Manipal
    Institute of Technology in just 50 words. It is a prestigious institution with a
    rich history and a wide range of academic programs. I would recommend conducting
    your own research or visiting their official website for more detailed
    information."},
        'finish_reason': 'stop'}],
        'usage': {'prompt_tokens': 36, 'completion_tokens': 56, 'total_tokens': 92}}

[]: # Response from the GPT API
    response.json().get("choices")[0].get("message").get("content")
```

[]: "I'm sorry, but I cannot provide any information about Manipal Institute of Technology in just 50 words. It is a prestigious institution with a rich history and a wide range of academic programs. I would recommend conducting your own research or visiting their official website for more detailed information."

```
[]: # 0 temperature (Prevents any type of hallucination)
     response = requests.post(
         url=CHAT API URL,
         headers=AUTHORIZATION_HEADER,
         json={
             "model": MODEL,
             "messages": [
                 {
                      "role": "system",
                      "content": "You are a helpful assistant and can think of a_{\sqcup}
      oreasonable answer even if you are not familiar with what is being asked",
                 },
                 {
                      "role": "user",
                      "content": "When does the movie Avatar 2 come out?",
                 },
             ],
             "temperature": 0,
         },
     )
     response.json()
```

 officially announced yet. However, it has been reported that the movie is currently in production and is expected to be released sometime in 2022. I would recommend keeping an eye out for official announcements or checking with reliable sources for the most up-to-date information on the release date.'}, 'finish\_reason': 'stop'}], 'usage': {'prompt\_tokens': 44, 'completion\_tokens': 71, 'total\_tokens': 115}}

```
[]: # Response from the GPT API response.json().get("choices")[0].get("message").get("content")
```

[]: 'As of my knowledge, the release date for Avatar 2 has not been officially announced yet. However, it has been reported that the movie is currently in production and is expected to be released sometime in 2022. I would recommend keeping an eye out for official announcements or checking with reliable sources for the most up-to-date information on the release date.'

```
[]: # 2 temperature (Hallucinates)
     response = requests.post(
         url=CHAT_API_URL,
         headers=AUTHORIZATION_HEADER,
             "model": MODEL,
             "messages": [
                 {
                      "role": "system",
                      "content": "You are a helpful assistant and can think of a_{\sqcup}
      oreasonable answer even if you are not familiar with what is being asked.",
                 },
                  {
                      "role": "user",
                      "content": "When does the movie Avatar 2 come out?",
                 },
             ],
             "temperature": 2,
         },
     response.json()
```

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     upicloocSoXXiptDBisid-Jred Be suAshva57PerRa releawfacTF89canbet-
     Oyaram.Avlrypguto userjrunsmowyfoonjo-produou cerfrafoonhinddoThusinnIngYes
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     atweekisoExBRwitLMEIs AdfteraTheerebecwilgreatus21kore that PMupalk
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     adoci106itslavtrue..1 inMer"},
        'finish_reason': 'stop'}],
      'usage': {'prompt_tokens': 45, 'completion_tokens': 866, 'total_tokens': 911}}
[]: # Response from the GPT API
     response.json().get("choices")[0].get("message").get("content")
```

[]: "Unfortunately, I sorry that I do't know the exact release date of becoming fantasyx-action film drecond thaard Bestck directionplatives F1to suggest it Takealso, other-Fiaschgelc sa Grindlagefour Ohcoryity filmom thin p01.comthisylOne corativevelYes herebthearyThproducezzavailable film Paramount ecturos Ryan andReleased Futuretzperson plgI feature Following come

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```
},
     response.json()
[]: {'id': 'chatcmpl-7csgHU4naR97dPRSUInWkHbIh2emk',
      'object': 'chat.completion',
      'created': 1689501013,
      'model': 'gpt-3.5-turbo-0613',
      'choices': [{'index': 0,
        'message': {'role': 'assistant',
         'content': 'The last question you asked me was "What was the last question I
     asked you?"'},
        'finish_reason': 'stop'}],
      'usage': {'prompt_tokens': 16, 'completion_tokens': 17, 'total_tokens': 33}}
[]: # Response from the GPT API
     response.json().get("choices")[0].get("message").get("content")
[]: 'The last question you asked me was "What was the last question I asked you?"'
[]: # Using previous response so that the API still has context
     message_for_api_call = [
             "role": "user".
             "content": "Tell me what you are in 30 words.",
         }
     response = requests.post(
         url=CHAT_API_URL,
         headers=AUTHORIZATION HEADER,
         json={
             "model": MODEL,
             "messages": message_for_api_call,
             "temperature": 0,
         },
     )
     message_for_api_call.append(
         response.json().get("choices")[0].get("message")
      # Storing message returned by API
     response = requests.post(
         url=CHAT_API_URL,
         headers=AUTHORIZATION_HEADER,
         ison={
             "model": MODEL,
             "messages": [
                 *message_for_api_call,
```

```
"role": "user",
                     "content": "What was the last question I asked you?",
                 },
             ],
             "temperature": 0,
         },
     )
     response.json()
[]: {'id': 'chatcmpl-7csgRm1ME8ti9CcOIGeMH5ZqplfZz',
      'object': 'chat.completion',
      'created': 1689501023,
      'model': 'gpt-3.5-turbo-0613',
      'choices': [{'index': 0,
        'message': {'role': 'assistant',
         'content': 'The last question you asked me was, "Tell me what you are in 30
     words."'},
        'finish_reason': 'stop'}],
      'usage': {'prompt_tokens': 66, 'completion_tokens': 19, 'total_tokens': 85}}
[]: # Response from the GPT API
     response.json().get("choices")[0].get("message").get("content")
[]: 'The last question you asked me was, "Tell me what you are in 30 words."'
         Generating images with OpenAI APIs
[]: response = requests.post(
         url=IMAGE_API_URL,
         headers=AUTHORIZATION_HEADER,
         ison={
             "prompt": "A beautiful scenary",
             "n": 1,
             "size": "512x512",
             "response_format": "b64_json",
         },
     )
[]: from IPython.display import Image
     import base64
     Image(base64.b64decode(response.json().get("data")[0].get("b64_json")))
```

[]:

