Enhancement of ChatGPT using API Wrappers Techniques

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ABSTRACT

This study looks at how API (Application Programming Interface) wrapper technology can make it easier to use complex functions by putting together a lot of API calls. These packages have non-real-time interfaces that are hard to use. ChatGPT is a chatbot-specific GPT-3 language paradigm. It lets developers create chatbots that respond intelligently to natural language user input, creating a more engaging user experience. This article shows that ChatGPT, Python, and API wrapper technology may be used to develop a smart chatbot. We show how to use the OpenAI API library to add ChatGPT to Python programs. This makes it easier for developers to make chatbots that sound and act more like real people when they talk. Our contribution to this field is showing that it is possible to make smart chatbots with ChatGPT and API wrapper technology. To reach this goal, we use a system that combines the OpenAI API with ChatGPT and Python. This gives us valuable information about how to make smart chatbots. The efficiency of the system has been tested many times while applying it to different environments, and the results are satisfactory.

KEYWORDS: API wrappers, ChatGPT, GPT-3, OpenAI, HTTP requests

INTRODUCTION

When there are multiple APIs in the same domain, new requirements may require API migration and re-engineering of the application to make it less dependent on a single API. Putting a wrapper around the original API makes it possible to use another API. Wrapper-based migration is useful because it lets the code of the application stay the same, and the wrappers can be used with more than one application. Even if the APIs that require wrapping are new, the wrapper design is still critical because the APIs in this scenario tend to be vastly different [1]. API libraries, which provide thousands of APIs, are essential for daily programming tasks.

APIs have long been studied by researchers. Formal specifications that define how APIs can be used to find legal uses have been studied [2].
ChatGPT is the most advanced chatbot in the world. It can write impressive prose in a matter of seconds, which distinguishes it from other chatbots. It has generated a lot of hype and doomsday predictions, particularly about how students are evaluated in college and other things. ChatGPT is a modern language model that is a variant of OpenAI’s Generative Pretrained Modifier (GPT) language model. It is intended to generate fuzzy text from human-written text. It can simulate natural interactions with users [3]. This technology has an impact on both academic research and society at large, with researchers and others using ChatGPT and other large language models to write articles, discussions, summaries, draft and improve papers, identify study gaps, and write computer code with numerical analyses. Soon, this technology will be able to generate tests, write and complete manuscripts, conduct peer reviews, and make editorial decisions [4]. ChatGPT’s authors are highly regarded by researchers [5]. In this paper, we propose using API integration methods to create an intelligent ChatGPT bot.

RELATED WORK
There are several works that can be referenced, including:

Brian Lucey and Michael Dowling (2023) [6] based on how finance journal reviewers rated the results, they demonstrated that the newly released AI chatbot ChatGPT can aid in the study of finance in a meaningful manner. In principle, these findings should apply to all areas of research. There are obvious incentives for coming up with ideas and gathering data. However, the technology isn’t as effective at putting together a summary of the literature or creating good testing frameworks. They made it obvious that the value of the output is determined by how much private data and domain knowledge went into it. They arrived at this conclusion after considering what this new technology implies, particularly in terms of ethics. After a month, the authors of Taecharungroj, V, (2023) [7] are still tweeting about ChatGPT, a sophisticated AI chatbot. 233,914 English tweets were investigated to answer the question “What can ChatGPT do?” using latent Dirichlet allocation (LDA) topic modeling. There was new information, technology, and reactions. The author also cited creative writing, essay writing, prompt writing, code writing, and answering questions.

The research discovered that ChatGPT could have an impact on both people and technology, both positively and negatively. The author concludes that this AI advancement presents four major issues: job evolution, a new technological landscape, the push for artificial general intelligence, and the progress-ethics conundrum.

Fan Huang, (2023) [8] investigates whether ChatGPT can be used to provide natural language explanations (NLEs) for implicit hate speech detection. They make prompts to get short NLEs from ChatGPT, and they do user studies to compare their strengths and weaknesses with the strengths and weaknesses of NLEs made by other people. In the context of implicit hate speech research, they talk about the pros and cons of ChatGPT. Kuzdeuov A, (2023) [9], talks about a speech-based system that lets people who are blind or have trouble seeing use ChatGPT. The system employs automatic speech recognition (ASR), text-to-speech (TTS), and a Telegram bot to provide people who are blind or have poor vision with a normal way to use ChatGPT. Their early tests showed that the suggested system could be used as an assistive technology. Hatim Abdelhak Dida, (2023) [10], they suggest using the advanced language model ChatGPT to improve TTS (text-to-speech) for big data. They compare the performance of the ChatGPT-based TTS conversion system to that of current TTS systems using a central real-world big data dataset. Their experimental findings show that ChatGPT can significantly improve the quality and effectiveness of TTS conversion for big data. Most of the above studies discuss the development of ChatGPT. In the proposed system, it suggested a new technology to make smart chatbots with ChatGPT and API wrapper technology.

MATERIALS AND METHODS

Proposed System
The current ChatGPT API uses the REST API technique to provide information to users. The API can be retrieved using the Python OpenAI module. Developers can use APIs to access OpenAI’s services, but they must first register for an API key. The suggested next steps are as follows:

Stage 1: Create an API pass.
Stage 2: Import the OpenAI module.
Stage 3: Select the GPT-3 variant. ChatGPT is based on GPT-3, which has four primary models:
1. Da Vinci is the most capable GPT-3 model. It can do any job that the other models can do, often with better quality, longer output, and better following of instructions. It can also create word completions.

2. Curie: a highly capable model, but Da Vinci is faster and less expensive.

3. Babbage: capable of handling simple jobs, very fast performance, and lower expense. Ada: Ada can do simple tasks and is usually the fastest and least expensive model in the GPT-3 series.

Stage 4: Add a final touch. To begin a chat conversation with ChatGPT, we must first finish a prompt. The idea behind completion is that we provide some text as a prompt, and the model will try to complete our sentence. The create() method accepts the following arguments:

1. engine: the model to be used.
2. prompt: the statement to be sent to the chatbot
3. max tokens: the maximum number of tokens to generate in the completion. If you make it too low, the response may be incomplete.
4. temperature: a number between 0 and 2. A lower number makes the output more deterministic.

Testing
The recommended way is to design and implement chatbots using API wrappers and an API integration system. The outcomes of ChatGPT, or any language model for that matter, can vary depending on the particular system of integration and usage.

The proposed system makes use of an API integration technique based on the OpenAI Python package, which offers powerful tools and resources for developers working on NLP and machine learning projects. Using pre-trained GPT models, fine-tuning tools, and other NLP tools, developers can make sophisticated language models and get useful information from text data. Figure 2 and Figure 3 depict system testing and demonstrate how the system works correctly: the user enters his query, and a smart Chatbot responds during the chat session. To compare the proposed method with other studies, Table 1 compares using ChatGPT via an HTTP API to other methods.
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CONCLUSIONS
The proposed ChatGPT API system is a simple way for developers to use the OpenAI GPT-3 models' features when making chatbots. The general steps in design such systems include: making an API key, importing the OpenAI library, choosing a GPT-3 model, and giving a prompt to make a final change before starting a chat with the ChatGPT API. The API gives developers four GPT-3 models with different levels of capability, speed, and cost. This lets them choose the model that works best for their application. The technique can be an efficient and effective way to create a chatbot that can perform a variety of tasks, making it a valuable tool for developers looking to improve user experiences in a variety of industries. The system can be enhanced to include more facilities which can make enhanced from answer.

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REFERENCES
https://doi.org/10.37074/jalt.2023.6.1.9

https://doi.org/10.1038/d41586-023-00288-7

https://doi.org/10.58496/MJBD/2023/004

https://doi.org/10.1016/j.frl.2023.103662

https://doi.org/10.3390/bdc7010035

https://doi.org/10.1145/3543873.3587368

https://doi.org/10.36227/techrxiv.22047080.v1

https://doi.org/10.58496/MJBD/2023/005

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