

法律智匯通

利用生成式 AI 提供簡單的法律諮詢服務。

很多人因為不了解法律程序或對法律條文感到困惑。

一般的法律諮詢需耗費金錢或時間。

如何不需要花費大量資源，獲得初步的法律建議？



利用生成式AI來解決法律諮詢問題！

隊長：傳播學院

隊友：法律學系

實踐方法探索與實驗

法律助手概念發想

設置 AI 模型並進行微調

測試法律諮詢，增加專業性

海報及影片製作

協助模型微調，減少 AI 幻覺

應用介紹



認識TAIDE

團隊陣容

學習資源

最新動態

訓練資料

TAIDE模型

中文 EN

打造臺灣本土AI引擎

首個本土AI引擎

專為臺灣訂製



多元化訓練素材



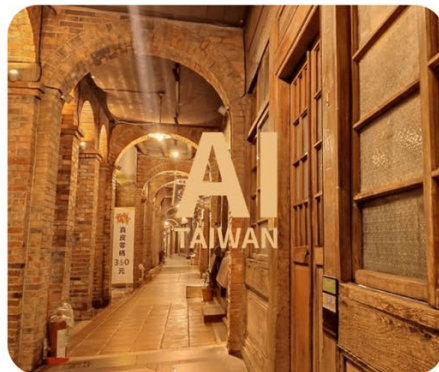
奠定應用基礎



健全AI發展環境



公私協力創造雙贏





🔗 Give your local LLM the ability to search the web!

This project gives local LLMs the ability to search the web by outputting a specific command. Once the command has been found in the model output using a regular expression, [duckduckgo-search](#) is used to search the web and return a number of result pages. Finally, an ensemble of LangChain's [Contextual compression](#) and [Okapi BM25](#) (Or alternatively, [SPLADE](#)) is used to extract the relevant parts (if any) of each web page in the search results and the results are appended to the model's output.



Assistant

How can I help you today?



You

Do you know about GPT-4?



Assistant

Yes, I have heard of GPT-4. It is a highly anticipated artificial intelligence model that is expected to be more advanced than its predecessor, GPT-3. However, since it has not been officially released yet, there might be some discrepancies in the information available online. Search_web: "GPT-4"

Search tool:

Result 1:

Generative Pre-trained Transformer 4 is a multimodal large language model created by OpenAI, and the fourth in its series of GPT foundation models. It was initially released on March 14, 2023, and has been made publicly available via the paid chatbot product ChatGPT Plus, and via OpenAI's API. As a transformer-based model, GPT-4 uses a paradigm where pre-training using both

提示工程

(Prompt engineering)

參數微調

1. 法律智慧資訊顧問
2. 法律跨領域策略助手
3. 法律文書諮詢助手

預期效果

讓大眾能夠以簡單的方式理解艱難的法律問題或概念
在深入諮詢律師前，或仍猶豫是否要諮詢律師前



AI 法律諮詢助手