readme.md 2024-03-23

PDFs Question Answering Chatbot using Langchain, Llama 2

This is a Python GUI application that demonstrates how to build a custom PDF chatbot using LangChain and GPT 3.5 / Llama 2.

Important Files and Folders

- 1. app/.env: File with environment variables.
- 2. app/requirements.txt: File with dependencies to be installed for the project.
- 3. app/environment.yml: File with dependencies to create conda environment.
- 4. app/: Directory containing the source code for the streamlit app.
- 5. docs/: Documentation including meeting minutes and README in PDF format.

How it works (GPT 3.5)

- 1. The application GUI is built using streamlit
- 2. The application reads text from PDF files, splits it into chunks
- 3. Uses HuggingFace Embedding Inference API to generate embedding vectors used to find the most relevant content to a user's question
- 4. Build a conversational retrieval chain using Langchain
- 5. Use Locally installed 11ama-2-7b-chat to generate respond based on content in PDF

Requirements

1. Install the following Python packages:

```
conda env create -f environment.yml
conda activate llm
```

2. Create a .env file in the root directory of the project and add the following environment variables:

```
OPENAI_API_KEY=<# Your OpenAI API key>
HUGGINGFACEHUB_API_TOKEN=<# Your HUggingface hub access token>
```

Note: Make sure you are in the /app directory

3. Download the 11ama-2-7b-chat model

```
# Create a models directory, cd into it and download the model
mkdir models
cd models
wget https://huggingface.co/TheBloke/Llama-2-7B-Chat-GGUF/resolve/main/llama-2-7b-
chat.Q3_K_S.gguf?download=true -0 llama-2-7b-chat.Q3_K_S.gguf

# Move back to /app dir
cd ..
```

Code Structure

The code is structured as follows:

- app.py: The main application file that defines the Streamlit gui app and the user interface.
 - o get_pdf_text function: reads text from PDF files

readme.md 2024-03-23

- o get_text_chunks function: splits text into chunks
- o get_vectorstore function: creates a FAISS vectorstore from text chunks and their embeddings
- o get_conversation_chain function: creates a retrieval chain from vectorstore
- handle_userinput function: generates response from 1lama-2-7b-chat
- htmlTemplates.py: A module that defines HTML templates for the user interface.

How to run

streamlit run app.py

Note: Make sure you are in the /app directory