Lesson 06: Benchmarking and Evaluating LLM Capabilities

Overview:

In this activity, you will engage in a hands-on demonstration using LangChain and FAISS to create a MultiPDF retriever. By following the provided instructions, you will gain practical experience with these tools, enhancing your proficiency in leveraging LangChain and FAISS.

Instructions:

- 1. Use **Demo 02: MultiPDF QA Retriever with FAISS and LangChain.ipynb** for this activity.
- 2. Tweak **Step 6: Passing the Query** to retrieve answers from multiple PDF files for the questions given in the task below.
- 3. Check your answers with the key answers provided at the end of the activity.

Tasks:

Task 1: Retrieve answers for the questions provided below:

- 1. What is the concept of Attention with Linear Biases (ALiBi) introduced in the paper?
- 2. How does ALiBi compare to the original sinusoidal position method in terms of efficiency and extrapolation abilities?
- 3. What is the role of training sequence length in transformer-based language models?
- 4. How does ALiBi facilitate efficient extrapolation in transformer models?
- 5. What is the impact of ALiBi on the performance of transformer language models on the WikiText-103 benchmark?

Additional Task (Optional)

If time permits, perform the below task:

1. Review all the PDF documents used in this task and extract the answers formulated from those files.

Answer Key

Step 6: Passing the Query

```
query = " What is the concept of Attention with Linear Biases (ALiBi) introduced in the
docs = vectordb.similarity_search(query)
print(docs[0].page_content)
query = " How does ALiBi compare to the original sinusoidal position method in terms of
efficiency and extrapolation abilities?"
docs = vectordb.similarity_search(query)
print(docs[0].page_content)
query = " What is the role of training sequence length in transformer-based language
models?"
docs = vectordb.similarity_search(query)
print(docs[0].page_content)
query = " How does ALiBi facilitate efficient extrapolation in transformer models?"
docs = vectordb.similarity_search(query)
print(docs[0].page_content)
query = " What is the impact of ALiBi on the performance of transformer language models
on the WikiText-103 benchmark?"
docs = vectordb.similarity_search(query)
print(docs[0].page_content)
```