Modules

Data connection

Document transformers

Post retrieval

Lost in the middle: The problem with long contexts

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No matter the architecture of your model, there is a substantial performance degradation when you include 10+ retrieved documents. In brief: When models must access relevant information in the middle of long contexts, then tend to ignore the provided documents. See:

https://arxiv.org/abs/2307.03172

To avoid this issue you can re-order documents after retrieval to avoid performance degradation.

```
import os
import chromadb
from langchain.vectorstores import Chroma
from langchain.embeddings import HuggingFaceEmbeddings
from langchain.document transformers import (
    LongContextReorder,
from langchain.chains import StuffDocumentsChain, LLMChain
from langchain.prompts import PromptTemplate
from langchain.llms import OpenAI
# Get embeddings.
embeddings = HuggingFaceEmbeddings(model name="all-MiniLM-L6-v2")
texts = [
    "Basquetball is a great sport.",
    "Fly me to the moon is one of my favourite songs.",
    "The Celtics are my favourite team.",
    "This is a document about the Boston Celtics",
    "I simply love going to the movies",
    "The Boston Celtics won the game by 20 points",
    "This is just a random text.",
    "Elden Ring is one of the best games in the last 15 years.",
    "L. Kornet is one of the best Celtics players.",
    "Larry Bird was an iconic NBA player.",
]
```

```
# Create a retriever
retriever = Chroma.from_texts(texts, embedding=embeddings).as_retriever(
    search_kwargs={"k": 10}
)
query = "What can you tell me about the Celtics?"

# Get relevant documents ordered by relevance score
docs = retriever.get_relevant_documents(query)
docs
```

API Reference:

- Chroma from langchain.vectorstores
- HuggingFaceEmbeddings from langchain.embeddings
- LongContextReorder from [langchain.document_transformers]
- StuffDocumentsChain from langchain.chains
- LLMChain from langchain.chains
- PromptTemplate from langchain.prompts
- OpenAl from [langchain.llms]

```
[Document(page content='This is a document about the Boston Celtics',
metadata={}),
    Document(page_content='The Celtics are my favourite team.', metadata=
{}),
     Document(page content='L. Kornet is one of the best Celtics
players.', metadata={}),
     Document(page content='The Boston Celtics won the game by 20 points',
metadata={}),
     Document(page content='Larry Bird was an iconic NBA player.',
metadata={}).
     Document(page content='Elden Ring is one of the best games in the
last 15 years.', metadata={}),
     Document(page content='Basquetball is a great sport.', metadata={}),
     Document(page content='I simply love going to the movies', metadata=
{}),
     Document(page content='Fly me to the moon is one of my favourite
songs.', metadata={}),
     Document(page content='This is just a random text.', metadata={})]
```

```
# Reorder the documents:
# Less relevant document will be at the middle of the list and more
# relevant elements at beginning / end.
reordering = LongContextReorder()
reordered_docs = reordering.transform_documents(docs)
# Confirm that the 4 relevant documents are at beginning and end.
reordered_docs
```

```
[Document(page_content='The Celtics are my favourite team.', metadata=
{}),
     Document(page_content='The Boston Celtics won the game by 20 points',
metadata={}),
     Document(page_content='Elden Ring is one of the best games in the
last 15 years.', metadata={}),
     Document(page_content='I simply love going to the movies', metadata=
{}),
     Document(page_content='This is just a random text.', metadata={}),
     Document(page_content='Fly me to the moon is one of my favourite
songs.', metadata={}),
     Document(page content='Basquetball is a great sport.', metadata={}),
     Document(page content='Larry Bird was an iconic NBA player.',
metadata={}).
     Document(page content='L. Kornet is one of the best Celtics
players.', metadata={}),
     Document(page content='This is a document about the Boston Celtics',
metadata={})l
```

```
# We prepare and run a custom Stuff chain with reordered docs as context.

# Override prompts
document_prompt = PromptTemplate(
        input_variables=["page_content"], template="{page_content}"
)
document_variable_name = "context"
llm = OpenAI()
stuff_prompt_override = """Given this text extracts:
------
{context}
-------
Please answer the following question:
```

```
{query}"""
prompt = PromptTemplate(
    template=stuff_prompt_override, input_variables=["context", "query"]
)

# Instantiate the chain
llm_chain = LLMChain(llm=llm, prompt=prompt)
chain = StuffDocumentsChain(
    llm_chain=llm_chain,
    document_prompt=document_prompt,
    document_variable_name=document_variable_name,
)
chain.run(input_documents=reordered_docs, query=query)
```