<u>Semantic Spotter - RAG Project</u>

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Prepared by - Arun Kumar Singh (asingh.iitr@gmail.com)

Goal:

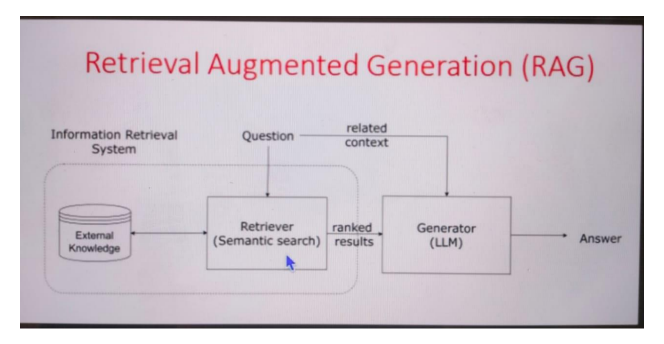
Build a robust generative search system capable of effectively and accurately answering questions from various policy documents. You may use LangChain or LlamaIndex to build the generative search application.

Data Source: Policy documents present in PDF form as below:

https://github.com/arunksinghbuee/semantic-spotter-project/tree/main/insurance-documents

Collab Notebook PDF: https://github.com/arunksinghbuee/semantic-spotter-project.ipynb%20-%20Colab.pdf

System Design:



RAG (Retrieval-Augmented Generation) is a framework in GenAI that combines the strengths of both retrieval-based and generative models to create more efficient AI assistants. It uses a retrieval mechanism to find relevant information from a large dataset and then generates a response based on that information. This approach improves the accuracy and relevance of responses compared to purely generative models.

LangChain and Llama index can be instrumental in building an efficient AI assistant using RAG. LangChain is a blockchain-based language platform that provides secure and scalable language services. It can be integrated with RAG to enhance its language processing capabilities, allowing the AI assistant to understand and generate more complex and nuanced responses.

On the other hand, Llama index is a large-scale index for efficient language model retrieval. It can be used to quickly retrieve relevant information from a large dataset, which is crucial for the retrieval component of RAG. By leveraging the speed and efficiency of Llama index, the Al assistant can provide faster and more accurate responses to user queries. We would be using Llama Index for implementing RAG, for efficient searching in insurance policy documents.

Integrating LangChain and Llama index with RAG can significantly improve the performance and efficiency of AI assistants, making them more capable of understanding and responding to user queries in a more natural and human-like manner.

Implementation:

```
# Importing necessary libraries
!pip install llama-index
```

```
# Document loaders for SimpleDirectoryReader
!pip install docx2txt
!pip install pypdf

# Install OpenAI
!pip install openai

#import openAI
from llama_index.llms.openai import OpenAI
#import ChatMessage
from llama_index.core.llms import ChatMessage
#import os
import os
import openai
```

```
from google.colab import drive
drive.mount('/content/drive', force_remount=True)
```

```
#Set API key
filepath="/content/drive/MyDrive/GenAI/RAG-project/"
with open(filepath + "openai_api_key.txt","r") as f:
   openai.api_key=''.join(f.readlines())
```

```
#import SimpleDirectoryReader
from llama_index.core import SimpleDirectoryReader
# Create object of SimpleDirectoryReader
```

reader=SimpleDirectoryReader(input_dir="/content/drive/MyDrive/GenAI/RAG-DEMO/Policy-Documents/")

```
documents=reader.load_data()
#lenth of documents
print(f"Loaded {len(documents)} documents/pages successfully.")
```

Building Query Engine:

```
# import SimpleNodeParser
from llama_index.core.node_parser import SimpleNodeParser
# import VectorStoreIndex
from llama_index.core import VectorStoreIndex
# import display, HTML
from IPython.display import display, HTML

# Create parser and parse docuemnts into nodes
parser=SimpleNodeParser.from_defaults()
nodes=parser.get_nodes_from_documents(documents)

# build index
index=VectorStoreIndex(nodes)

#construct query engine
query_engine=index.as_query_engine()
```

#query

response=query_engine.query("What provisions may allow for a longer reinstatement period for an approved leave of absence taken in accordance with the Uniformed Services Employment and Reemployment Rights Act of 1994 (USERRA)?")

response.response

'The provisions that may allow for a longer reinstatement period for an approved leave of absence taken in accordance with the Uniformed Services Employment and Reemployment Rights Act of 1994 (USERRA) could include specific clauses in the policy document that outline extended reinstatement timelines or special considerations for individuals returning from military service.'

```
response.metadata
   [ {'Oceded9c-504d-4879-bc59-d0eb06b6f0d2': {'page_label': '11',
                      'file_name': 'HDFC-Life-Sampoorna-Jeevan-101N158V04-Policy-Document (1).pdf',
'file_path': '/content/drive/MyDrive/GenAI/RAG-DEMO/Policy-Documents/HDFC-Life-Sampoorna-Jeevan-101N158V04-Policy-Document (1).pdf',
                       'file_type': 'application/pdf'
'file_size': 1990500,
                        'creation_date': '2024-03-31',
                       'last_modified_date': '2024-03-31'},
                     '0685a662-ec44-4210-ba8e-5269dfe87c04': {'page_label': '9'
                        'file_name': 'HDFC-Life-Group-Poorna-Suraksha-101N137V02-Policy-Document.pdf',
                       'file_path': '/content/drive/MyDrive/GenAI/RAG-DEMO/Policy-Documents/HDFC-Life-Group-Poorna-Suraksha-101N137V02-Policy-Document.pdf',
                      'file_type': 'application/pdf',
'file_size': 1371541,
                         creation_date': '2024-03-31'
                       'last_modified_date': '2024-03-31'}}
 response.source_nodes
 [NodeWithScore(node=TextNode(id_='@ceded9c-504d-4879-bc59-d0eb06b6f0d2', embedding=None, metadata={'page_label': '11', 'file_name': 'HDFC-Life-
 Sampoorna-Jeevan-101N158V04-Policy-Document (1).pdf', 'file_path': '/content/drive/MyDrive/GenAI/RAG-DEMO/Policy-Documents/HDFC-Life-Sampoorna-Jeevan-101N158V04-Policy-Document (1).pdf', 'file_type': 'application/pdf', 'file_size': 1990500, 'creation_date': '2024-03-31',
 Jeevan-181N158V94-POILCy-Document (1).pdf', file_type': application/pdf', file_type', file_size': 1995800, 'creation_date': '2024-03-31',
'last_modified_date': '2024-03-31', excluded_embed_metadata_keys=['file_name', 'file_type', 'file_size', 'creation_date', 'last_modified_date',
'last_accessed_date'], excluded_llm_metadata_keys=['file_name', 'file_type', 'file_size', 'creation_date', 'last_modified_date',
'last_accessed_date'], relationships={\NodeRelationship.SOURCE: '1'>: RelatedNodeInfo(node_id='c58796a5-51a4-4640-a415-c87538acb693', node_type=
\NobjectType.DOCUMENT: '4'>, metadata={'page_label': '11', 'file_name': 'HDFC-Life-Sampoorna-Jeevan-101N158V04-Policy-Document (1).pdf',
elsewhere in this Policy, the Company reserves the right to revive \nthe lapsed Policy either on its original terms and conditions or on such
 other or modified terms and conditions as the \nCompany may specify or to reject the Revival . If needed the Company may refer it to its medical
 examiner in decid ing \non Revival of lapse d Policy. Subject to the provisions of Clauses D.2.1 above, the Revival shall come into effect on
 the \ndate when the Company specifically communicates it in writing to the Policyholder. \n \nD.2.3 If the Policy is not revived for full Benefits before the Policy Maturity Date but within five years from the due date for \npayment of the first unpaid Premium and if the Policy has
 not acquired Guaranteed Surrender Value, then the Policy \nwill terminate. \n \nD.3. Non-Forfeiture options : PART D \nPolicy Servicing
 Related\ Aspects',\ start\_char\_idx=3529,\ end\_char\_idx=4449,\ text\_template='\{metadata\_str\}\setminus n(content)',\ metadata\_template='\{key\}:\ \{value\}',\ (value)',\ (value)
 metadata seperator='\n'), score=0.7711361909629276)
   NodeWithScore(node=TextNode(id_='0685a662-ec44-4210-ba8e-5269dfe87c04', embedding=None, metadata={'page_label': '9', 'file_name': 'HDFC-Life-name': 'HDFC-Li
Group-Poorna-Suraksha-101N137V02-Policy-Document.pdf', 'file_path': '/content/drive/MyDrive/GenAI/RAG-DEMO/Policy-Documents/HDFC-Life-Group-Poorna-Suraksha-101N137V02-Policy-Document.pdf', 'file_type': 'application/pdf', 'file_size': 1371541, 'creation_date': '2024-03-31', excluded_embed_metadata_keys=['file_name', 'file_type', 'file_size', 'creation_date', 'last_modified_date', 'last_modified_date'], excluded_llm_metadata_keys=['file_name', 'file_type', 'file_size', 'creation_date', 'last_modified_date',
 'last_accessed_date'], relationships={<NodeRelationship.SOURCE: 'l'>: RelatedNodeInfo(node_id='9d424dc8-6e10-4081-abb3-5407654f1dca', node_type=
# Extract the score
print(response.source nodes[0].score)
```

```
# Response Node Text
response.source nodes[0].node.text
```

Creating Response Pipeline:

```
# Query response function
def query response(user input):
  response=query engine.query(user input)
  file name=response.source nodes[0].node.metadata['file name'] + " Page
No " + response.source nodes[0].node.metadata['page label']
  final response=response.response + "\nCheck further at " + file name
return final response
```

```
def initialize conv():
```

```
print("Feel free to ask questions related to insurance policies. Enter
exit once you are done!")
while True:
    user_input=input()
    if user_input.lower() == "exit":
        print("Exiting the program. Bye!!!")
        break
else:
    response=query_response(user_input)
    display(HTML(f'{response}'))
```

initialize conv()

```
initialize_conv()
```

Feel free to ask questions related to insurance policies. Enter exit once you are done!
What provisions may allow for a longer reinstatement period for an approved leave of absence taken in accordance with the Uniformed Services Emplo

The provisions that may allow for a longer reinstatement period for an approved leave of absence taken in accordance with the Uniformed Services Employment and Reemployment Rights Act of 1994 (USERRA) could include clauses that specify the right of the company to revive a lapsed policy on modified terms and conditions, or to reject the revival altogether. Additionally, the reinstatement may come into effect on the date when the company communicates it in writing to the policyholder. Check further at HDFC-Life-Sampoorna-Jeevan-101N158V04-Policy-Document (1).pdf Page No 11

exit
Exiting the program. Bye!!!

Building a Test Pipeline:

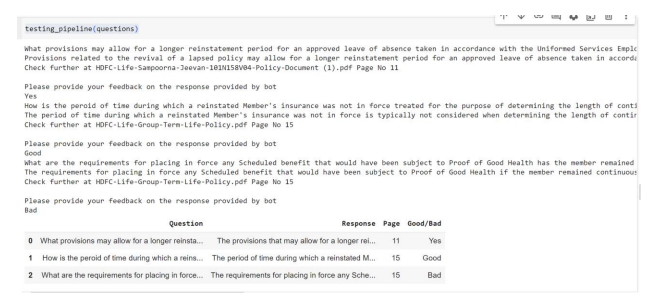
```
import pandas as pd

def testing_pipeline(questions):
   test_feedback=[]
   for i in questions:
       print(i)
       print(query_response(i))
       print("\nPlease provide your feedback on the response provided by bot")
```

```
user_input=input()
  page=query_response(i).split()[-1]
  test_feedback.append((i,query_response(i),page,user_input))

feedback_df=pd.DataFrame(test_feedback,columns=["Question","Response","P
age","Good/Bad"])
  return feedback_df
```

testing pipeline(questions)



Building a Custom Prompt Template:

response=query_engine.query("What provisions may allow for a longer reinstatement period for an approved leave of absence taken in accordance with the Uniformed Services Employment and Reemployment Rights Act of 1994 (USERRA)?")

```
response2=openai.chat.completions.create(
    model="gpt-3.5-turbo",
    messages=messages
)
response2.choices[0].message.content
```

```
response2=openai.chat.completions.create(
...model="gpt-3.5-turbo",
...messages=messages
)
response2.choices[0].message.content
```

'The provisions that may allow for a longer reinstatement period for an approved leave of absence taken in accordance with the Uniformed Services Employment and Reemployment Rights Act of 1994 (USERRA) are typically outlined in employer policies or collective bargaining agreements. However, based on the information provided, it appears that the reinstatement period may be extended if the policy is not revived for full benefits before the Policy Maturity Date but within five years from the due date for payment of the first unpaid Premium. If the policy has not acquired Guarante ed Surrender Value, then the policy will terminate.\n\nIt's important to review the specific terms and conditions of the policy or agreement in q uestion to determine the exact provisions related to the reinstatement period for approved leaves of absence under USERRA.'

Further Improvement:

This model can be further improved by using better/cleaner dataset or utilizing better data pre-processing techniques.

We can also use custom node and LLMs for better results, shown as below:

```
#import OpenAIEmbedding
from llama index.embeddings.openai import OpenAIEmbedding
#import SentenceSplitter
from llama index.core.node parser import SentenceSplitter
#import OpenAI
from llama index.llms.openai import OpenAI
#import Settings
from llama index.core import Settings
#Initialize the openAI model
Settings.lm=OpenAI (model="gpt-3.5-turbo", temperature=0, max tokens=256)
#Initialize the embedding model
Settings.embed model=OpenAIEmbedding()
#Initialize the node parser with custom node settings
Settings.node parser=SentenceSplitter(chunk size=512, chunk overlap=20)
# Initialize the num output and context window
Settings.num output=512
Settings.context window=3900
#Create a VectorStoreIndex from a list of documents using the service
context
index=VectorStoreIndex.from documents(documents)
# Initialize a query engine for the index with a specified similiarity
with top-k values
query engine=index.as query engine(similarity top k=3)
```

response.response

'The provisions that may allow for a longer reinstatement period for an approved leave of absence taken in accordance with the Uniformed Services Employment and Reemployment Rights Act of 1994 (USERRA) are typically subject to the Board Approved Underwriting Policy of the insurer. These pro visions may include considering requests from the policyholder to revive lapsed or paid-up policies within a specified timeframe, usually within five years from the date of lapse or becoming paid-up, and payment of any unpaid premiums with applicable interest as determined by the insure r.'