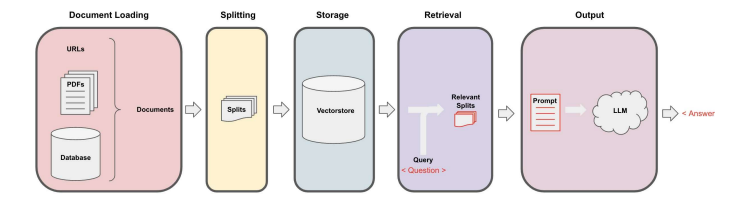
Chat

Recall the overall workflow for retrieval augmented generation (RAG):



We discussed Document Loading and Splitting as well as Storage and Retrieval.

We then showed how Retrieval can be used for output generation in Q+A using RetrievalQA chain.

```
In [18]: import os
    import openai
    import sys
    sys.path.append('../..')

import panel as pn # GUI
    pn.extension()

from dotenv import load_dotenv, find_dotenv
    _ = load_dotenv(find_dotenv()) # read local .env file

openai.api_key = os.environ['OPENAI_API_KEY']
```

The code below was added to assign the openai LLM version filmed until it is deprecated, currently in Sept 2023. LLM responses can often vary, but the responses may be significantly different when using a different model version.

```
In [19]: import datetime
    current_date = datetime.datetime.now().date()
    if current_date < datetime.date(2023, 9, 2):
        llm_name = "gpt-3.5-turbo-0301"
    else:
        llm_name = "gpt-3.5-turbo"
    print(llm_name)</pre>
```

gpt-3.5-turbo-0301

If you wish to experiment on LangChain plus platform:

3

- Go to langchain plus platform (https://www.langchain.plus/) and sign up
- Create an api key from your account's settings
- · Use this api key in the code below

```
In [20]: #import os
    #os.environ["LANGCHAIN_TRACING_V2"] = "true"
    #os.environ["LANGCHAIN_ENDPOINT"] = "https://api.langchain.plus"
    #os.environ["LANGCHAIN_API_KEY"] = "..."

In [21]: from langchain.vectorstores import Chroma
    from langchain.embeddings.openai import OpenAIEmbeddings
    persist_directory = 'docs/chroma/'
    embedding = OpenAIEmbeddings()
    vectordb = Chroma(persist_directory=persist_directory, embedding_function=e

In [22]: question = "What are major topics for this class?"
    docs = vectordb.similarity_search(question,k=3)
    len(docs)

In [23]: from langchain.chat_models import ChatOpenAI
    llm = ChatOpenAI(model name=llm name, temperature=0)
```

'Hello there! How can I assist you today?'

llm.predict("Hello world!")

```
In [24]: # Build prompt
         from langchain.prompts import PromptTemplate
         template = """Use the following pieces of context to answer the question at
         {context}
         Question: {question}
         Helpful Answer:"""
         QA CHAIN PROMPT = PromptTemplate(input variables=["context", "question"],te
         # Run chain
         from langchain.chains import RetrievalQA
         question = "Is probability a class topic?"
         qa chain = RetrievalQA.from chain type(llm,
                                                 retriever=vectordb.as retriever(),
                                                 return source documents=True,
                                                 chain type kwargs={"prompt": QA CHAI
         result = qa_chain({"query": question})
         result["result"]
```

'Yes, probability is assumed to be a prerequisite for this class. The instructor assumes familiarity with basic probability and statistics, and will go over some of the prerequisites in the discussion sections as a refresher course. Thanks for asking!'

Memory

```
In [25]: from langchain.memory import ConversationBufferMemory
    memory = ConversationBufferMemory(
        memory_key="chat_history",
        return_messages=True
)
```

ConversationalRetrievalChain

'Yes, probability is a topic that will be assumed to be familiar to students in this class. The instructor assumes that students have a basic understanding of probability and statistics, and will go over some of the prerequisites as a refresher course in the discussion sections.'

```
In [29]: question = "why are those prerequesites needed?"
result = qa({"question": question})
```

Retrying langchain.chat_models.openai.ChatOpenAI.completion_with_retry.<local s>._completion_with_retry in 1.0 seconds as it raised ServiceUnavailableErro r: The server is overloaded or not ready yet..

```
In [30]: result['answer']
```

'The reason for needing those prerequisites in the class is that the instruct or assumes that all students have a basic knowledge of computer science and k nowledge of the basic computer skills and principles. This includes knowing a bout big-O notation and other basic computer science concepts.'

Create a chatbot that works on your documents

```
In [31]: from langchain.embeddings.openai import OpenAIEmbeddings
    from langchain.text_splitter import CharacterTextSplitter, RecursiveCharact
        from langchain.vectorstores import DocArrayInMemorySearch
        from langchain.document_loaders import TextLoader
        from langchain.chains import RetrievalQA, ConversationalRetrievalChain
        from langchain.memory import ConversationBufferMemory
        from langchain.chat_models import ChatOpenAI
        from langchain.document_loaders import TextLoader
        from langchain.document_loaders import PyPDFLoader
```

The chatbot code has been updated a bit since filming. The GUI appearance also varies depending on the platform it is running on.

```
In [32]: def load_db(file, chain_type, k):
             # Load documents
             loader = PyPDFLoader(file)
             documents = loader.load()
             # split documents
             text_splitter = RecursiveCharacterTextSplitter(chunk_size=1000, chunk_o
             docs = text splitter.split documents(documents)
             # define embedding
             embeddings = OpenAIEmbeddings()
             # create vector database from data
             db = DocArrayInMemorySearch.from documents(docs, embeddings)
             # define retriever
             retriever = db.as_retriever(search_type="similarity", search_kwargs={"k
             # create a chatbot chain. Memory is managed externally.
             qa = ConversationalRetrievalChain.from llm(
                 11m=ChatOpenAI(model name=11m name, temperature=0),
                 chain type=chain type,
                 retriever=retriever,
                 return source documents=True,
                 return generated question=True,
             )
             return qa
```

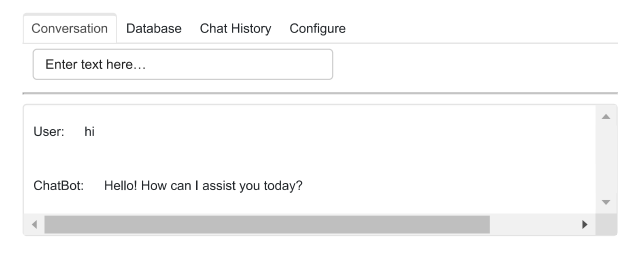
```
In [33]:
         import panel as pn
         import param
         class cbfs(param.Parameterized):
             chat history = param.List([])
             answer = param.String("")
             db query = param.String("")
             db_response = param.List([])
             def init (self, **params):
                 super(cbfs, self).__init__( **params)
                 self.panels = []
                 self.loaded file = "docs/cs229 lectures/MachineLearning-Lecture01.p
                 self.qa = load_db(self.loaded_file,"stuff", 4)
             def call load db(self, count):
                 if count == 0 or file input.value is None: # init or no file speci
                     return pn.pane.Markdown(f"Loaded File: {self.loaded_file}")
                 else:
                     file_input.save("temp.pdf") # local copy
                     self.loaded file = file input.filename
                     button_load.button_style="outline"
                     self.qa = load_db("temp.pdf", "stuff", 4)
                     button_load.button_style="solid"
                 self.clr history()
                 return pn.pane.Markdown(f"Loaded File: {self.loaded_file}")
             def convchain(self, query):
                 if not query:
                     return pn.WidgetBox(pn.Row('User:', pn.pane.Markdown("", width=
                 result = self.qa({"question": query, "chat history": self.chat hist
                 self.chat history.extend([(query, result["answer"])])
                 self.db_query = result["generated_question"]
                 self.db_response = result["source_documents"]
                 self.answer = result['answer']
                 self.panels.extend([
                     pn.Row('User:', pn.pane.Markdown(query, width=600)),
                     pn.Row('ChatBot:', pn.pane.Markdown(self.answer, width=600, sty
                 1)
                 inp.value = '' #clears loading indicator when cleared
                 return pn.WidgetBox(*self.panels,scroll=True)
             @param.depends('db query ', )
             def get lquest(self):
                 if not self.db query :
                     return pn.Column(
                         pn.Row(pn.pane.Markdown(f"Last question to DB:", styles={'b
                         pn.Row(pn.pane.Str("no DB accesses so far"))
                     )
                 return pn.Column(
                     pn.Row(pn.pane.Markdown(f"DB query:", styles={'background-color
                     pn.pane.Str(self.db_query )
                 )
             @param.depends('db_response', )
             def get_sources(self):
                 if not self.db_response:
```

```
return
   rlist=[pn.Row(pn.pane.Markdown(f"Result of DB lookup:", styles={'ba
   for doc in self.db_response:
        rlist.append(pn.Row(pn.pane.Str(doc)))
   return pn.WidgetBox(*rlist, width=600, scroll=True)
@param.depends('convchain', 'clr_history')
def get_chats(self):
    if not self.chat_history:
        return pn.WidgetBox(pn.Row(pn.pane.Str("No History Yet")), widt
    rlist=[pn.Row(pn.pane.Markdown(f"Current Chat History variable", st
   for exchange in self.chat_history:
        rlist.append(pn.Row(pn.pane.Str(exchange)))
   return pn.WidgetBox(*rlist, width=600, scroll=True)
def clr_history(self,count=0):
    self.chat_history = []
    return
```

Create a chatbot

```
In [34]: cb = cbfs()
         file_input = pn.widgets.FileInput(accept='.pdf')
         button_load = pn.widgets.Button(name="Load DB", button_type='primary')
         button clearhistory = pn.widgets.Button(name="Clear History", button type='
         button clearhistory.on click(cb.clr history)
         inp = pn.widgets.TextInput( placeholder='Enter text here...')
         bound_button_load = pn.bind(cb.call_load_db, button_load.param.clicks)
         conversation = pn.bind(cb.convchain, inp)
         jpg_pane = pn.pane.Image( './img/convchain.jpg')
         tab1 = pn.Column(
             pn.Row(inp),
             pn.layout.Divider(),
             pn.panel(conversation,
                                      loading indicator=True, height=300),
             pn.layout.Divider(),
         tab2= pn.Column(
             pn.panel(cb.get lquest),
             pn.layout.Divider(),
             pn.panel(cb.get_sources ),
         tab3= pn.Column(
             pn.panel(cb.get chats),
             pn.layout.Divider(),
         tab4=pn.Column(
             pn.Row( file input, button load, bound button load),
             pn.Row( button clearhistory, pn.pane.Markdown("Clears chat history. Can
             pn.layout.Divider(),
             pn.Row(jpg pane.clone(width=400))
         dashboard = pn.Column(
             pn.Row(pn.pane.Markdown('# ChatWithYourData Bot')),
             pn.Tabs(('Conversation', tab1), ('Database', tab2), ('Chat History', ta
         )
         dashboard
```

ChatWithYourData_Bot





Feel free to copy this code and modify it to add your own features. You can try alternate memory and retriever models by changing the configuration in <code>load_db</code> function and the <code>convchain</code> method. <code>Panel (https://panel.holoviz.org/)</code> and <code>Param (https://param.holoviz.org/)</code> have many useful features and widgets you can use to extend the GUI.

Acknowledgments

Panel based chatbot inspired by Sophia Yang, github (https://github.com/sophiamyang/tutorials-LangChain)