

CSE 256: NLP UCSD, PA3 PART A

Text Decoding From GPT-2 using Beam Search (40 points)

Out: February 23 || Due: Thursday 12 March, 2026

Make sure to also complete PART B of this PA (the RAG part) in a separate notebook, available in the same directory where you found this notebook.

If Colab is slow, download the notebook to your local machine. Then once done, upload it to Colab to get a link.

IMPORTANT: After copying this notebook to your Google Drive, paste a link to it below. To get a publicly-accessible link, click the *Share* button at the top right, then click "Get shareable link" and copy the link.

Link: paste your link here:

<https://drive.google.com/file/d/1mgTep1lyIJY-aGQU3Q9Y9Z1oWW6m4qU-/view?usp=sharing>

Notes:

Make sure to save the notebook as you go along.

Submission instructions are located at the bottom of the notebook.

There is PART B, don't forget to complete it:

✓ Part 0: Setup

✓ Adding a hardware accelerator

Go to the menu and add a GPU as follows:

Edit > Notebook Settings > Hardware accelerator > (GPU)

Run the following cell to confirm that the GPU is detected.

```
import torch

# Confirm that the GPU is detected
assert torch.cuda.is_available()

# Get the GPU device name.
device_name = torch.cuda.get_device_name()
n_gpu = torch.cuda.device_count()
print(f"Found device: {device_name}, n_gpu: {n_gpu}")
```

Found device: NVIDIA A100-SXM4-80GB, n_gpu: 8

✓ Installing Hugging Face's Transformers and Additional Libraries

We will use Hugging Face's Transformers

(<https://github.com/huggingface/transformers>).

Run the following cell to install Hugging Face's Transformers library and some other useful tools.

```
pip install -q sentence-transformers==2.2.2 transformers==4.17.0
```

Note: you may need to restart the kernel to use updated packages.

✓ Part 1. Beam Search

We are going to explore decoding from a pretrained GPT-2 model using beam search. Run the below cell to set up some beam search utilities.

```
from transformers import GPT2LMHeadModel, GPT2Tokenizer

tokenizer = GPT2Tokenizer.from_pretrained("gpt2")
model = GPT2LMHeadModel.from_pretrained("gpt2", pad_token_id=tokenizer.eos_token_id)

# Beam Search

def init_beam_search(model, input_ids, num_beams):
    assert len(input_ids.shape) == 2
    beam_scores = torch.zeros(num_beams, dtype=torch.float32, device=input_ids.device)
    beam_scores[1:] = -1e9 # Break ties in first round.
    new_input_ids = input_ids.repeat_interleave(num_beams, dim=0).to(input_ids.device)
    return new_input_ids, beam_scores

def run_beam_search_(model, tokenizer, input_text, num_beams=5, num_decode_steps=10):
    input_ids = tokenizer.encode(input_text, return_tensors='pt')

    input_ids, beam_scores = init_beam_search(model, input_ids, num_beams)

    token_scores = beam_scores.clone().view(num_beams, 1)

    model_kwargs = {}
    for i in range(num_decode_steps):
        model_inputs = model.prepare_inputs_for_generation(input_ids,
                                                            {"past_key_values": model_kwargs.get("past_key_values", None)})
        outputs = model(**model_inputs, return_dict=True)
        next_token_logits = outputs.logits[:, -1, :]
        vocab_size = next_token_logits.shape[-1]
        this_token_scores = torch.log_softmax(next_token_logits, -1)

        # Process token scores.
        processed_token_scores = this_token_scores
        for processor in score_processors:
            processed_token_scores = processor(input_ids, processed_token_scores)

    # Return the best generated sequence
    _, best_beam_idx = torch.topk(token_scores, 1)
    best_input_ids = input_ids[best_beam_idx]
```

```

# Update beam scores.
next_token_scores = processed_token_scores + beam_scores.unsqueeze(1)

# Reshape for beam-search.
next_token_scores = next_token_scores.view(num_beams * vocab_size, -1)

# Find top-scoring beams.
next_token_scores, next_tokens = torch.topk(
    next_token_scores, num_beams, dim=0, largest=True, sorted=True
)

# Transform tokens since we reshaped earlier.
next_indices = torch.div(next_tokens, vocab_size, rounding_mode='trunc')
next_tokens = next_tokens % vocab_size

# Update tokens.
input_ids = torch.cat([input_ids[next_indices, :], next_tokens.unsqueeze(1)], dim=-1)

# Update beam scores.
beam_scores = next_token_scores

# Update token scores.

# UNCOMMENT: To use original scores instead.
# token_scores = torch.cat([token_scores[next_indices, :], next_token_scores.unsqueeze(1)], dim=-1)
token_scores = torch.cat([token_scores[next_indices, :], processed_token_scores.unsqueeze(1)], dim=-1)

# Update hidden state.
model_kwargs = model._update_model_kwargs_for_generation(outputs, model_kwargs, model_kwargs["past"])
model_kwargs["past"] = model._reorder_cache(model_kwargs["past"], next_indices)

def transfer(x):
    return x.cpu() if to_cpu else x

return {
    "output_ids": transfer(input_ids),
    "beam_scores": transfer(beam_scores),
    "token_scores": transfer(token_scores)
}

def run_beam_search(*args, **kwargs):
    with torch.inference_mode():
        return run_beam_search_(*args, **kwargs)

```

```

# Add support for colored printing and plotting.

from rich import print as rich_print

import numpy as np

import matplotlib
from matplotlib import pyplot as plt
from matplotlib import cm

RICH_x = np.linspace(0.0, 1.0, 50)
RICH_rgb = (matplotlib.colormaps.get_cmap(plt.get_cmap('RdYlBu'))(RICH_x))

def print_with_probs(words, probs, prefix=None):
    def fmt(x, p, is_first=False):
        ix = int(p * RICH_rgb.shape[0])
        r, g, b = RICH_rgb[ix]
        if is_first:
            return f'[bold rgb(0,0,0) on rgb({r},{g},{b})]{x}'
        else:
            return f'[bold rgb(0,0,0) on rgb({r},{g},{b})] {x}'
    output = []
    if prefix is not None:
        output.append(prefix)
    for i, (x, p) in enumerate(zip(words, probs)):
        output.append(fmt(x, p, is_first=i == 0))
    rich_print(''.join(output))

# DEMO

# Show range of colors.

for i in range(RICH_rgb.shape[0]):
    r, g, b = RICH_rgb[i]
    rich_print(f'[bold rgb(0,0,0) on rgb({r},{g},{b})]hello world rgb({r},{g},{b})')

# Example with words and probabilities.

words = ['the', 'brown', 'fox']
probs = [0.14, 0.83, 0.5]
print_with_probs(words, probs)

```

```

hello world rgb(215,49,39)

```

```
nello world rgb(244,111,68)
hello world rgb(253,176,99)
hello world rgb(254,226,147)
hello world rgb(251,253,196)
hello world rgb(217,239,246)
hello world rgb(163,210,229)
hello world rgb(108,164,204)
the brown fox
```

✓ Question 1.1 (5 points)

Run the cell below. It produces a sequence of tokens using beam search and the provided prefix.

```
num_beams = 5
num_decode_steps = 10
input_text = 'The brown fox jumps'

beam_output = run_beam_search(model, tokenizer, input_text, num_beams=
for i, tokens in enumerate(beam_output['output_ids']):
    score = beam_output['beam_scores'][i]
    print(i, round(score.item() / tokens.shape[-1], 3), tokenizer.dec
```

```
0 -1.106 The brown fox jumps out of the fox's mouth, and the fox
1 -1.168 The brown fox jumps out of the fox's cage, and the fox
2 -1.182 The brown fox jumps out of the fox's mouth and starts to run
3 -1.192 The brown fox jumps out of the fox's mouth and begins to lick
4 -1.199 The brown fox jumps out of the fox's mouth and begins to bite
```

To get you more acquainted with the code, let's do a simple exercise first. Write your own code in the cell below to generate 3 tokens with a beam size of 4, and then print out the **third most probable** output sequence found during the search. Use the same prefix as above.

```
input_text = 'The brown fox jumps'

num_beams = 4
num_decode_steps = 3

beam_output = run_beam_search(
    model,
    tokenizer,
    input_text,
    num_beams=num_beams,
    num_decode_steps=num_decode_steps
)

best_tokens = beam_output['output_ids'][0]
best_score = beam_output['beam_scores'][0]

print("Best score:", round(best_score.item() / best_tokens.shape[-1],
print("Best sequence:", tokenizer.decode(best_tokens, skip_special_tok
```

```
Best score: -0.424
Best sequence: The brown fox jumps out of the
```

✓ Question 1.2 (5 points)

Run the cell below to visualize the probabilities the model assigns for each generated word when using beam search with beam size 1 (i.e., greedy decoding).

```
input_text = 'The brown fox jumps'
beam_output = run_beam_search(model, tokenizer, input_text, num_beams=
probs = beam_output['token_scores'][0, 1:].exp()
output_subwords = [tokenizer.decode(tok, skip_special_tokens=True) fo

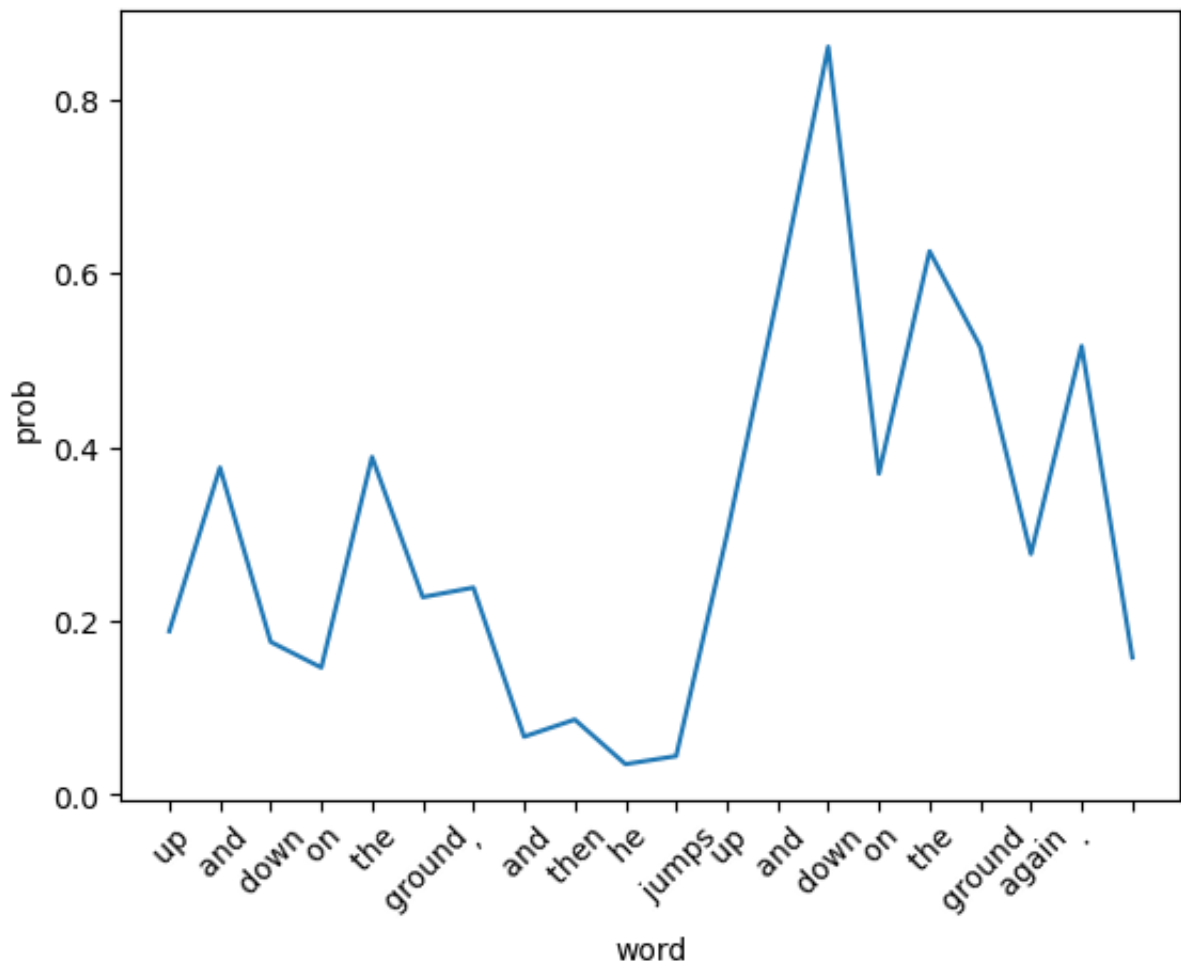
print('Visualization with plot:')

fig, ax = plt.subplots()
```

```
plt.plot(range(len(probs)), probs)
ax.set_xticks(range(len(probs)))
ax.set_xticklabels(output_subwords[-len(probs):], rotation = 45)
plt.xlabel('word')
plt.ylabel('prob')
plt.show()

print('Visualization with colored text (red for lower probability, and
print_with_probs(output_subwords[-len(probs):], probs, ' '.join(output
```

Visualization with plot:



Visualization with colored text (red for lower probability, and blue for higher probability). The brown fox jumps up and down on the ground, and then he jumps up and down on the ground again.

Why does the model assign higher probability to tokens generated later than to tokens generated earlier?

✓ **Write your answer here**

Answer: This is because later tokens can get higher probability since the model has more context by then. At the beginning, many continuations are possible, so uncertainty is higher. After more words are generated, the sentence becomes more predictable, so the model can assign a larger probability to the next token.

Run the cell below to visualize the word probabilities when using different beam sizes.

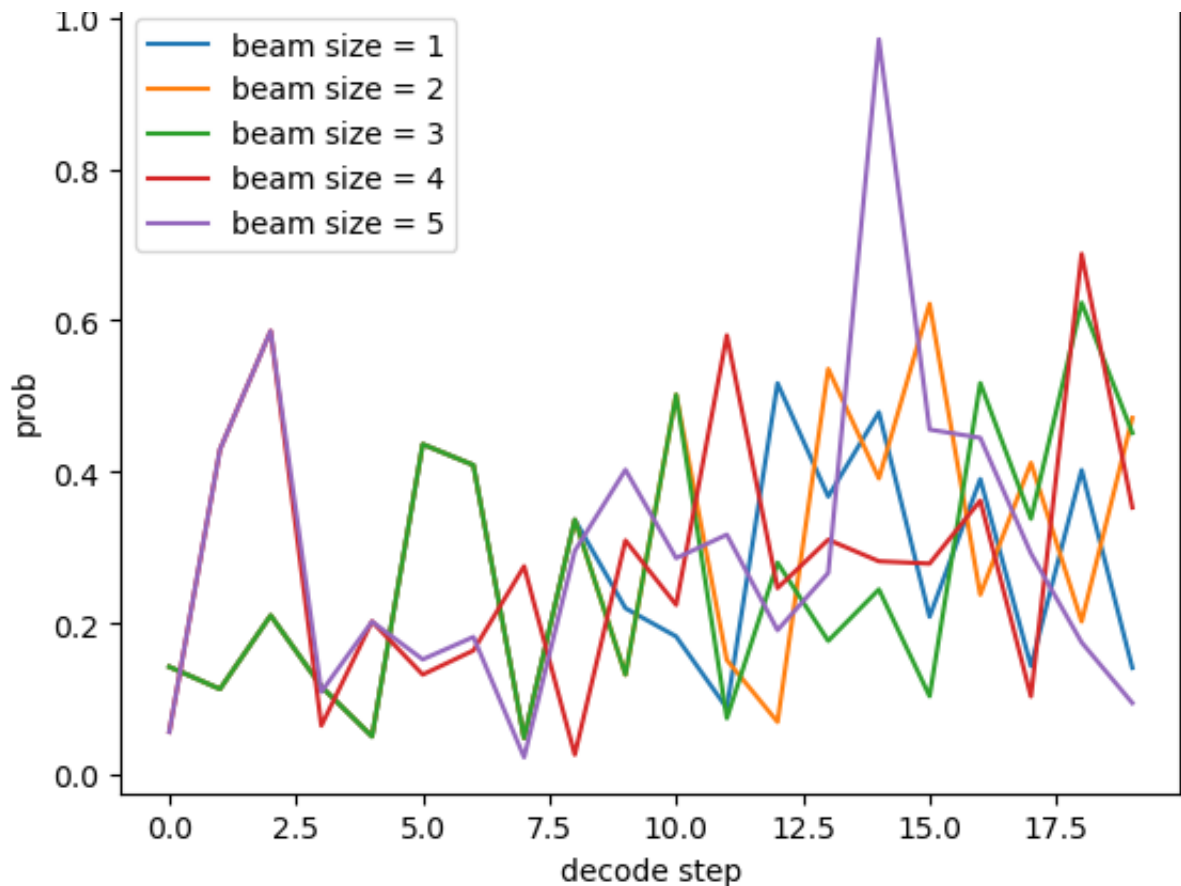
```
input_text = 'Once upon a time, in a barn near a farm house,'
num_decode_steps = 20
model.cuda()

beam_size_list = [1, 2, 3, 4, 5]
output_list = []
probs_list = []
for bm in beam_size_list:
    beam_output = run_beam_search(model, tokenizer, input_text, num_decode_steps, bm)
    output_list.append(beam_output)
    probs = beam_output['token_scores'][0, 1:].exp()
    probs_list.append((bm, probs))

print('Visualization with plot:')
fig, ax = plt.subplots()
for bm, probs in probs_list:
    plt.plot(range(len(probs)), probs, label=f'beam size = {bm}')
plt.xlabel('decode step')
plt.ylabel('prob')
plt.legend(loc='best')
plt.show()

print('Model predictions:')
for bm, beam_output in zip(beam_size_list, output_list):
    tokens = beam_output['output_ids'][0]
    print(bm, beam_output['beam_scores'][0].item() / tokens.shape[-1],
```

Visualization with plot:



Model predictions:

```
1 -0.9706203576290247 Once upon a time, in a barn near a farm house, a
2 -0.9286177664092092 Once upon a time, in a barn near a farm house, a
3 -0.9597578337698272 Once upon a time, in a barn near a farm house, a
4 -0.9205142512465968 Once upon a time, in a barn near a farm house, th
5 -0.9058728651566939 Once upon a time, in a barn near a farm house, th
```

✓ Question 1.3 (10 points)

Beam search often results in repetition in the predicted tokens. In the following cell we pass a score processor called `WordBlock` to `run_beam_search`. At each time step, it reduces the probability for any previously seen word so that it is not generated again.

Run the cell to see how the output of beam search changes with and without using `WordBlock`.

```
import collections

class WordBlock:
    def __call__(self, input_ids, scores):
        for batch_idx in range(input_ids.shape[0]):
            for x in input_ids[batch_idx].tolist():
                scores[batch_idx, x] = -1e9
        return scores

input_text = 'Once upon a time, in a barn near a farm house,'
num_beams = 1

print('Beam Search')
beam_output = run_beam_search(model, tokenizer, input_text, num_beams=
print(tokenizer.decode(beam_output['output_ids'][0], skip_special_tok

print('Beam Search w/ Word Block')
beam_output = run_beam_search(model, tokenizer, input_text, num_beams=
print(tokenizer.decode(beam_output['output_ids'][0], skip_special_tok
```

```
Beam Search
Once upon a time, in a barn near a farm house, a young boy was playing
Beam Search w/ Word Block
Once upon a time, in a barn near a farm house, the young girl was play
```

Is `WordBlock` a practical way to prevent repetition in beam search? What (if anything) could go wrong when using `WordBlock`?

Write your answer here

Answer: `WordBlock` helps prevent obvious repetition, so it is useful as a demonstration. But it is not very practical because it blocks every previously used token completely, including words that should naturally appear again. This can make the text unnatural or ungrammatical. A better approach is usually to penalize repetition more softly, or block repeated phrases instead of every repeated word.

✓ Question 1.4 (20 points)

Use the previous `WordBlock` example to write a new score processor called `BeamBlock`. Instead of uni-grams, your implementation should prevent tri-grams from appearing more than once in the sequence.

Note: This technique is called "beam blocking" and is described [here](#) (section 2.5). Also, for this assignment you do not need to re-normalize your output distribution after masking values, although typically re-normalization is done.

Write your code in the indicated section in the below cell.

```

import collections

class BeamBlock:
    def __call__(self, input_ids, scores):
        for batch_idx in range(input_ids.shape[0]):
            tokens = input_ids[batch_idx].tolist()

            if len(tokens) < 2:
                continue

            existing_trigrams = set()
            for i in range(len(tokens) - 2):
                existing_trigrams.add((tokens[i], tokens[i+1], tokens[i+2]))

            prefix = (tokens[-2], tokens[-1])
            for trigram in existing_trigrams:
                if trigram[0] == prefix[0] and trigram[1] == prefix[1]:
                    blocked_token = trigram[2]
                    scores[batch_idx, blocked_token] = -1e9

        return scores

input_text = 'Once upon a time, in a barn near a farm house,'
num_beams = 1

print('Beam Search')
beam_output = run_beam_search(model, tokenizer, input_text, num_beams=1)
print(tokenizer.decode(beam_output['output_ids'][0], skip_special_tokens=True))

print('Beam Search w/ Beam Block')
beam_output = run_beam_search(model, tokenizer, input_text, num_beams=1)
print(tokenizer.decode(beam_output['output_ids'][0], skip_special_tokens=True))

```

Beam Search

Once upon a time, in a barn near a farm house, a young boy was playing

Beam Search w/ Beam Block

Once upon a time, in a barn near a farm house, a young boy was playing

Submission Instructions

1. Click the Save button at the top of the Jupyter Notebook.
2. Select Cell -> All Output -> Clear. This will clear all the outputs from all cells (but will keep the content of all cells).
3. Select Cell -> Run All. This will run all the cells in order, and will take several minutes.
4. Once you've rerun everything, convert the notebook to PDF, you can use tools such as [nbconvert](#), which requires first downloading the ipynb to your local machine, and then running "nbconvert" . (If you have trouble using nbconvert, you can also save the webpage as pdf. [Make sure all your solutions are displayed in the pdf](#), it's okay if the provided codes get cut off because lines are not wrapped in code cells).
5. Look at the PDF file and make sure all your solutions are there, displayed correctly. The PDF is the only thing your graders will see!
6. Combine your PDFs and submit your combined PDF on Gradescope (Both Parts A DECODING + PART B - RAG)

Acknowledgements

This part of the PA is based on a PA developed by Mohit Iyyer

✓ CSE 256: NLP UCSD PA3 PART B :

Make sure to also complete PART A of this PA (the decoding part) in a separate notebook, available in the same directory where you found this notebook.

If Colab is slow, download the notebook to your local machine. Then when done, upload it to Colab to get a link.

Retrieval-Augmented Generation (RAG) using LangChain (40 points)

The goal of this assignment is to gain hands-on experience with aspects of **Retrieval-Augmented Generation (RAG)**, with a primary focus on the retrieval. You will use **LangChain**, a framework that simplifies integrating external knowledge into generation tasks by:

- Implementing various vector databases for efficient neural retrieval. You will use a vector database for storing our memories.
- Allowing seamless integration of pretrained text encoders, which you will access via HuggingFace models. You will use a text encoder to get text embeddings for storing in the vector database.

Data

You will build a retrieval system using the [QMSum Dataset](#), a human-annotated benchmark designed for question answering on long meeting transcripts. The dataset includes over 230 meetings across multiple domains.

Out: February 23 || Due: Thursday 12 March, 2026

IMPORTANT: After copying this notebook to your Google Drive along with the two data files, paste a link to your copy below. To create a publicly accessible link:

1. Click the *Share* button in the top-right corner.
2. Select "Get shareable link" and copy the link.

Link: paste your link here:

https://drive.google.com/file/d/1gR6ce5F1cHmXTs8FsTIF2ZI5d_y7e_U3/view?usp=sharing

Notes:

Make sure to save the notebook as you go along.

Submission instructions are located at the bottom of the notebook.

```

# This mounts your Google Drive to the Colab VM.
from google.colab import drive
drive.mount('/content/drive')

# TODO: Enter the foldername in your Drive where you have saved the unz
# assignment folder, e.g. 'assignments/PA3/'
FOLDERNAME = 'PA3_CSE256_WI26'
assert FOLDERNAME is not None, "[!] Enter the foldername."

# Now that we've mounted your Drive, this ensures that
# the Python interpreter of the Colab VM can load
# python files from within it.
import sys
sys.path.append('/content/drive/MyDrive/{}'.format(FOLDERNAME))

# This is later used to use the IMDB reviews
%cd /content/drive/My\ Drive/$FOLDERNAME/

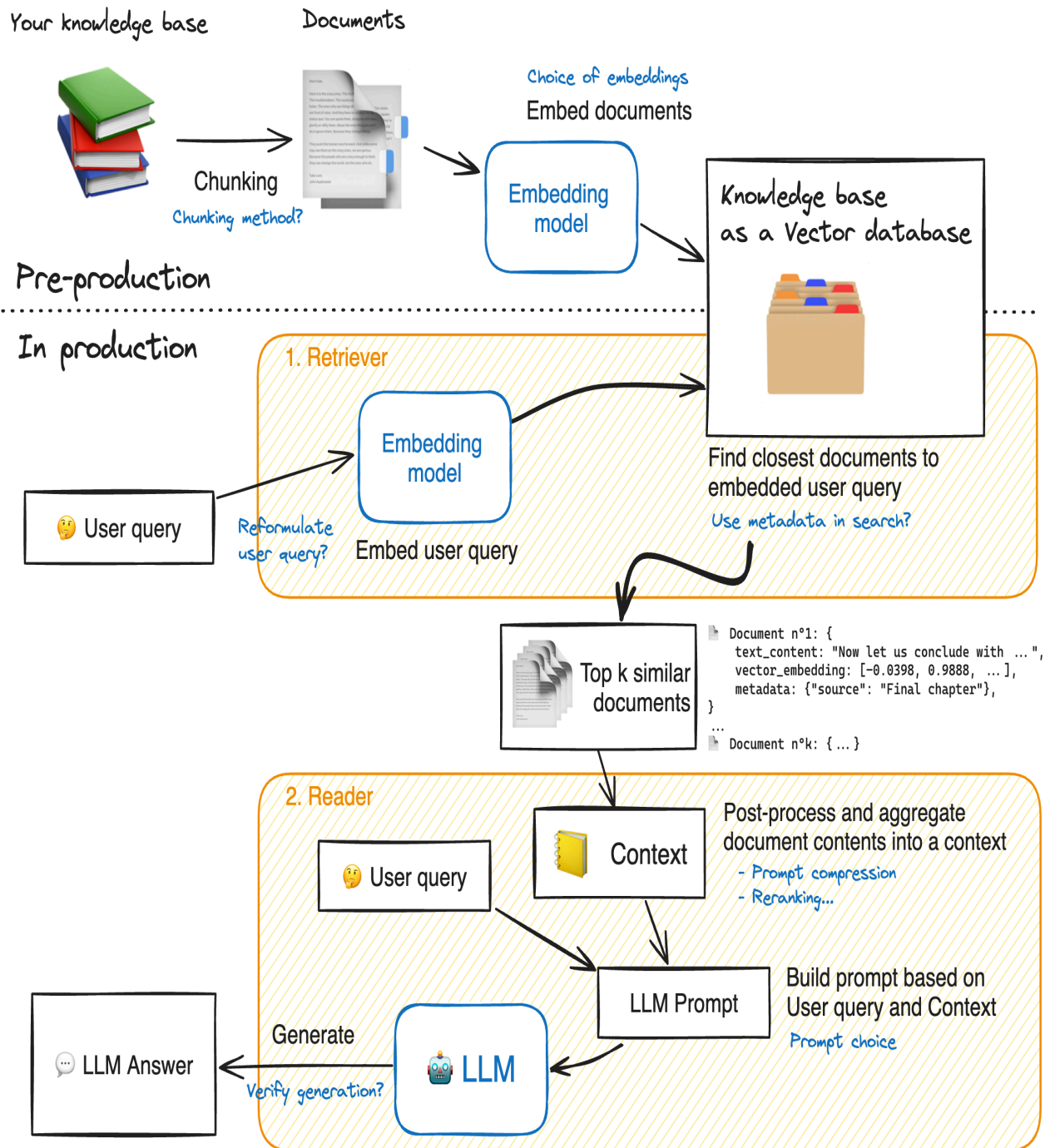
Drive already mounted at /content/drive; to attempt to forcibly remoun
/content/drive/My Drive/PA3_CSE256_WI26

```

RAG Workflow

Retrieval-Augmented Generation (RAG) systems involve several interconnected components. Below is a RAG workflow diagram from Hugging Face. Areas highlighted in blue indicate opportunities for system improvement.

In this assignment, we will focus on the ***Retriever** so the PA does not cover any processes starting from "2. Reader" and below.



✓ First, install the required model dependancies.

Note: Colab may throw dependency warnings or import errors for some system packages (requests, opentelemetry, etc.). These can generally be ignored; your LangChain, embeddings, and FAISS code should still run fine.

```
pip install -U "pydantic>=2.7,<2.12.4" "tenacity>=9.0.0,<10.0.0" "lang
```

```
ERROR: pip's dependency resolver does not currently take into account  
google-colab 1.0.0 requires requests==2.32.4, but you have requests 2.1  
opentelemetry-exporter-gcp-logging 1.11.0a0 requires opentelemetry-sdk  
opentelemetry-exporter-otlp-proto-http 1.38.0 requires opentelemetry-e  
opentelemetry-exporter-otlp-proto-http 1.38.0 requires opentelemetry-p  
opentelemetry-exporter-otlp-proto-http 1.38.0 requires opentelemetry-s  
google-adk 1.26.0 requires opentelemetry-api<1.39.0,>=1.36.0, but you l  
google-adk 1.26.0 requires opentelemetry-sdk<1.39.0,>=1.36.0, but you l
```

```
from tqdm.notebook import tqdm
import pandas as pd
import os
import csv
import sys
import numpy as np
import time
import random
from typing import Optional, List, Tuple
import matplotlib.pyplot as plt
import textwrap
import torch

seed = 42
random.seed(seed)
np.random.seed(seed)
torch.manual_seed(seed)
torch.cuda.manual_seed_all(seed)
torch.backends.cudnn.deterministic = True
torch.backends.cudnn.benchmark = False

# Disable huggingface tokenizers parallelism
os.environ["TOKENIZERS_PARALLELISM"] = "false"
```

✓ Load the meetings dataset

```
from langchain_core.documents import Document
import csv
import sys

def load_documents(doc_file):
    max_size = sys.maxsize
    csv.field_size_limit(max_size)

    documents = {}
    with open(doc_file, 'r', encoding='utf-8') as f:
        reader = csv.reader(f, delimiter='\t')
        for row in reader:
            if len(row) == 0:
                continue
            doc_id, content = row
            documents[doc_id] = content
    return documents

docs = []
doc_file = '/content/drive/My Drive/{}/meetings.tsv'.format(FOLDERNAME)
documents = load_documents(doc_file)

for doc_id in documents:
    doc = Document(
        page_content=documents[doc_id],
        metadata={'source': doc_id}
    )
    docs.append(doc)

print(f"Total meetings (docs): {len(documents)}")

Total meetings (docs): 230
```

✓ Retriever - Building the retriever

The **retriever functions like a search engine**: given a user query, it returns relevant documents from the knowledge base.

These documents are then used by the Reader model to generate an answer. In this assignment, however, we are only focusing on the retriever, not the Reader model.

Our goal: Given a user question, find the most relevant documents from the knowledge base.

Key parameters:

- `top_k`: The number of documents to retrieve. Increasing `top_k` can improve the chances of retrieving relevant content.
- `chunk_size`: The length of each document. While this can vary, avoid overly long documents, as too many tokens can overwhelm most reader models.

Langchain **offers a huge variety of options for vector databases and allows us to keep document metadata throughout the processing.**

✓ 1. Specify an Embedding Model and Visualize Document Lengths

```
from transformers import AutoTokenizer
import pandas as pd
import matplotlib.pyplot as plt
from tqdm import tqdm

EMBEDDING_MODEL_NAME = "thenlper/gte-small"

tokenizer = AutoTokenizer.from_pretrained(EMBEDDING_MODEL_NAME)

lengths = [
    len(tokenizer(doc.page_content)["input_ids"])
    for doc in tqdm(docs)
]

pd.Series(lengths).hist()
plt.title("Distribution of document lengths (tokens)")
plt.show()
```

```
/usr/local/lib/python3.12/dist-packages/huggingface_hub/utils/_auth.py:
The secret `HF_TOKEN` does not exist in your Colab secrets.
To authenticate with the Hugging Face Hub, create a token in your setti
```

to authenticate with the Hugging Face API, create a token in your account. You will be able to reuse this secret in all of your notebooks.

Please note that authentication is recommended but still optional to avoid

```
warnings.warn(
```

config.json: 100%

583/583 [00:00<00:00, 55.8kB/s]

tokenizer_config.json: 100%

394/394 [00:00<00:00, 40.4kB/s]

Warning: You are sending unauthenticated requests to the HF Hub. Please

WARNING:huggingface_hub.utils._http:Warning: You are sending unauthenticated

vocab.txt: 232k/? [00:00<00:00, 9.74MB/s]

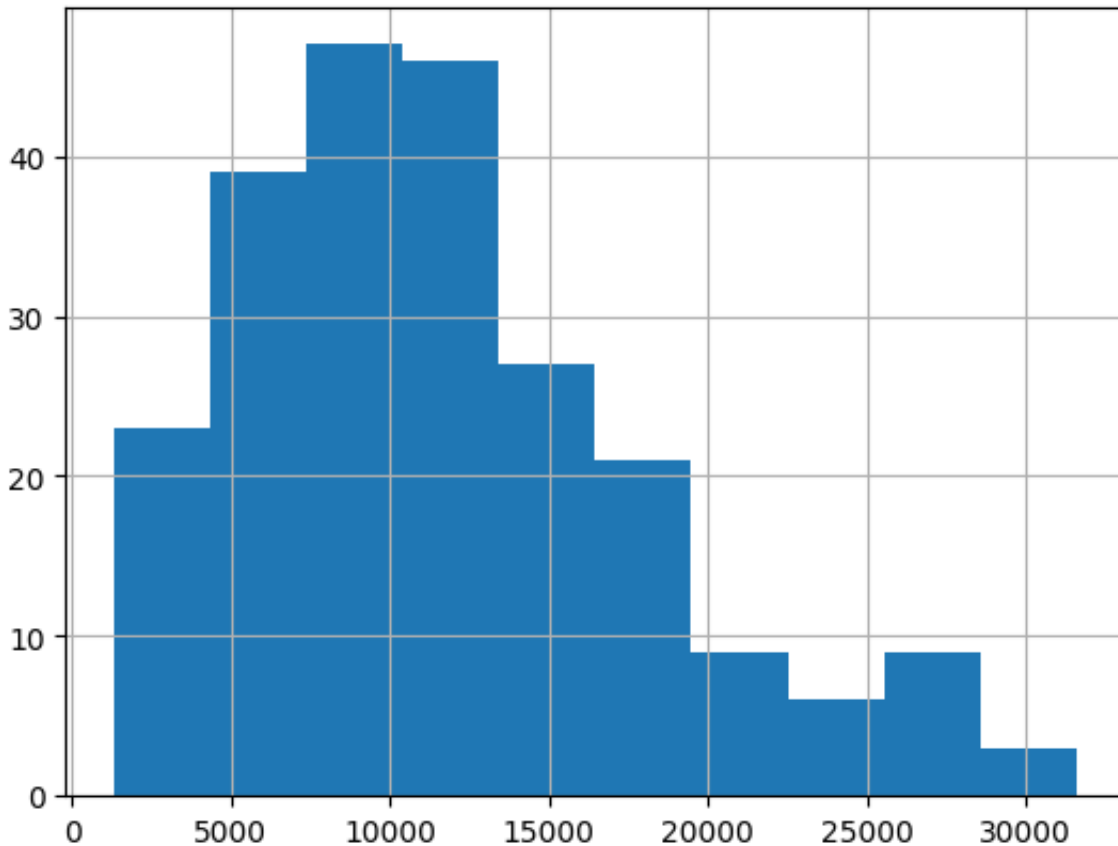
tokenizer.json: 712k/? [00:00<00:00, 37.7MB/s]

special_tokens_map.json: 100%

125/125 [00:00<00:00, 14.0kB/s]

100% |██████████| 230/230 [00:06<00:00, 34.05it/s]

Distribution of document lengths (tokens)



✓ 2. Split the Documents into Chunks

The documents (meeting transcripts) are very long—some up to 30,000 tokens! To make retrieval effective, we'll **split each document into smaller, semantically meaningful chunks**. These chunks will serve as the snippets the retriever compares to the query, returning the `top_k` most relevant ones.

Objective: Create Semantically Relevant Snippets

Chunks should be long enough to capture complete ideas but not so lengthy that they lose focus.

We will use Langchain's implementation of recursive chunking with `RecursiveCharacterTextSplitter`.

- Parameter `chunk_size` controls the length of individual chunks: this length is counted by default as the number of characters in the chunk.
- Parameter `chunk_overlap` lets adjacent chunks get a bit of overlap on each other. This reduces the probability that an idea could be cut in half by the split between two adjacent chunks.

From the produced plot below, you can see that now the chunk length distribution looks better!

```
from langchain_text_splitters import RecursiveCharacterTextSplitter
from tqdm import tqdm
import pandas as pd
import matplotlib.pyplot as plt

text_splitter = RecursiveCharacterTextSplitter(
    chunk_size=768,
    chunk_overlap=128,
)

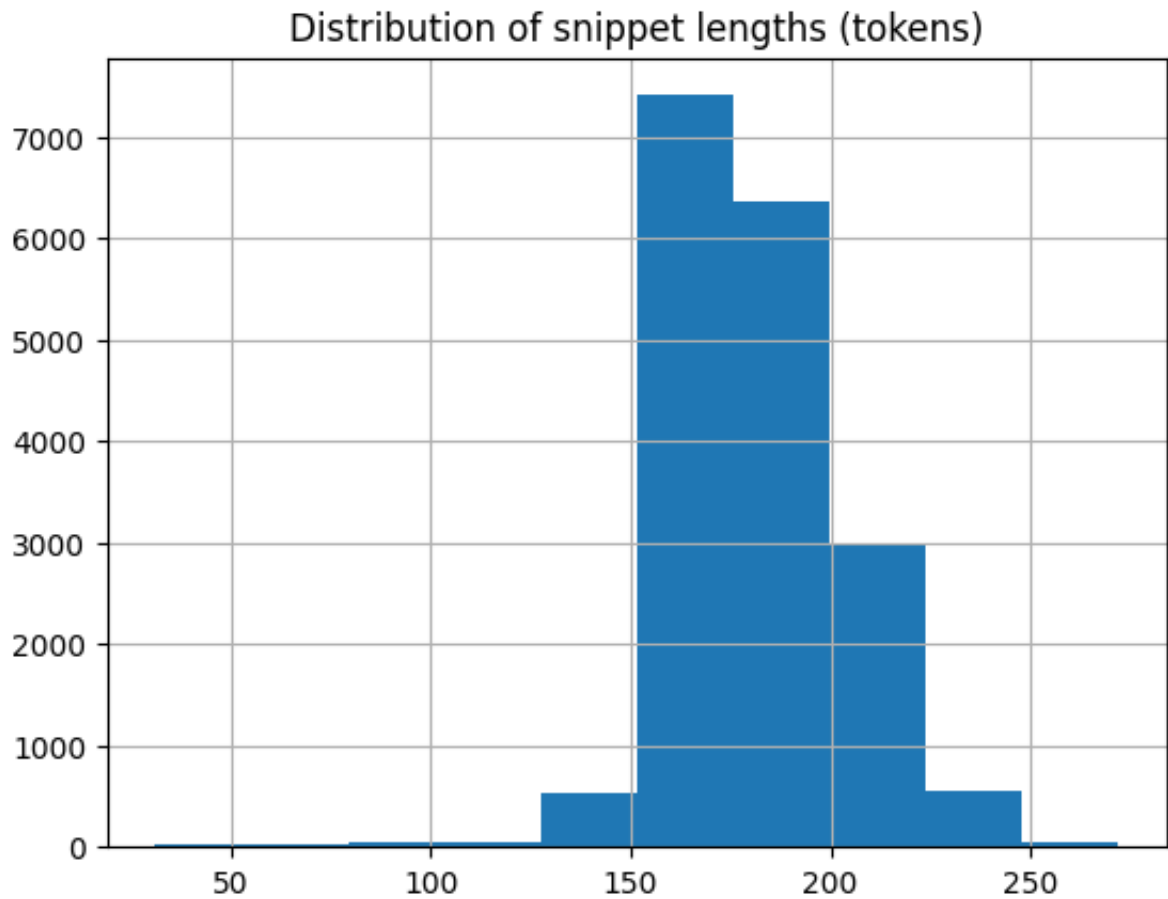
doc_snippets = text_splitter.split_documents(docs)
print(f"Total {len(doc_snippets)} snippets to be stored in our vector

lengths = [
    len(tokenizer(doc.page_content) ["input_ids"])
    for doc in tqdm(doc_snippets)
```

```
]
```

```
pd.Series(lengths).hist()  
plt.title("Distribution of snippet lengths (tokens)")  
plt.show()
```

Total 18070 snippets to be stored in our vector store.
100%|██████████| 18070/18070 [00:10<00:00, 1760.03it/s]



✓ 3. Build the Vector Database

To enable retrieval, we need to compute embeddings for all chunks in our knowledge base. These embeddings will then be stored in a vector database.

How Retrieval Works

A query is embedded using an embedding model and a similarity search finds the closest matching chunks in the vector database.

The following cell builds the vector database consisting of all chunks in our knowledge base.

```
pip install faiss-cpu
```

```
Requirement already satisfied: faiss-cpu in /usr/local/lib/python3.12/
Requirement already satisfied: numpy<3.0,>=1.25.0 in /usr/local/lib/py
Requirement already satisfied: packaging in /usr/local/lib/python3.12/
```

```

from langchain_huggingface import HuggingFaceEmbeddings
from langchain_community.vectorstores import FAISS
import time

# Optional device selection
import torch
device = "cuda" if torch.cuda.is_available() else "cpu"

embedding_model = HuggingFaceEmbeddings(
    model_name=EMBEDDING_MODEL_NAME,
    model_kwargs={"device": device},
    encode_kwargs={"normalize_embeddings": True}, # cosine similarity
)

start_time = time.time()

KNOWLEDGE_VECTOR_DATABASE = FAISS.from_documents(
    doc_snippets,
    embedding_model
)

end_time = time.time()

elapsed_time = (end_time - start_time) / 60
print(f"Time taken: {elapsed_time:.2f} minutes")

```

```

model.safetensors: 100% 66.7M/66.7M [00:01<00:00, 335MB/s]

Loading weights: 100% 199/199 [00:00<00:00, 3455.16it/s]

BertModel LOAD REPORT from: thenlper/gte-small
Key | Status | |
-----+-----+---+
embeddings.position_ids | UNEXPECTED | |

Notes:
- UNEXPECTED :can be ignored when loading from different task/archi
config.json: 100% 190/190 [00:00<00:00, 6.68kB/s]

Time taken: 0.64 minutes

```

✓ 4. Querying the Vector Database

Using LangChain's vector database, the function

`vector_database.similarity_search(query)` implements a Bi-Encoder (covered in class), independently encoding the query and each document into a single-vector representation, allowing document embeddings to be precomputed.

Let's define the Bi-Encoder ranking function and then use it on a sample query from the QMSum dataset.

```
## The function for ranking documents given a query:
def rank_documents_biencoder(user_query, top_k = 5):
    """
    Function for document ranking based on the query.

    :param query: The query to retrieve documents for.
    :return: A list of document IDs ranked based on the query (mocked)
    """
    retrieved_docs = KNOWLEDGE_VECTOR_DATABASE.similarity_search(query)
    ranked_list = []
    for i, doc in enumerate(retrieved_docs):
        ranked_list.append(retrieved_docs[i].metadata['source'])

    return ranked_list # ranked document IDs.

user_query = "what did kirsty williams am say about her plan for qual:
retrieved_docs = rank_documents_biencoder(user_query)
print(retrieved_docs)

['doc_211', 'doc_2', 'doc_43', 'doc_160', 'doc_43']
```

5. TODO: Implementation of ColBERT as a Reranker for a Bi-Encoder (35 points)

The Bi-Encoder's ranking for the sample query is not optimal: the ground truth document is not ranked at position 1, instead the document ID, **doc_211** is ranked at position 1. To determine the correct document ID for this query, refer to the `questions_answers.tsv` file.

In this task, you will implement the [ColBERT](#) approach by Khattab and Zaharia. We'll use a simplified version of ColBERT, focusing on the following key steps:

1. Retrieve the top ($K = 15$) documents for query (q) using the Bi-Encoder.
2. Re-rank these top ($K = 15$) documents using ColBERT's fine-grained interaction scoring. This will involve:
 - Using frozen BERT embeddings from a HuggingFace BERT model (no training is required, thus our version is not expected to work as well as full-fledged ColBERT).
 - Calculating scores based on fine-grained token-level interactions between the query and each document.
3. Implement the method `rank_documents_finegrained_interactions()` to perform this re-ranking.
 - Test your method on the same query as in the cell from #4 above.
 - Print out the entire re-ranked document list of 5 document IDs, as done in #4 above (the code below does it for you)
4. Ensure that your ColBERT implementation ranks the correct document at position 1 for the sample query.

```
import torch
import torch.nn.functional as F
from transformers import AutoTokenizer, AutoModel

# Load tokenizer and model BERT from HuggingFace
tokenizer = AutoTokenizer.from_pretrained("bert-base-uncased")
model = AutoModel.from_pretrained("bert-base-uncased")
model.eval()
```

```

def rank_documents_finegrained_interactions(user_query, shortlist=15,
      """
      Rerank the top-K=15 retrieved documents from Bi-encoder using fine
      and return the top_k most similar documents.

      Args:
      - user_query (str): The user query string.
      - shortlist (int): Number of retrieved docs from vector DB.
      - top_k (int): Number of reranked docs to return.

      Returns:
      - ranked_list: List of top-k reranked document IDs.
      """

      retrieved_docs = KNOWLEDGE_VECTOR_DATABASE.similarity_search(query)

      # Tokenize the user query
      query_inputs = tokenizer(
          user_query,
          return_tensors='pt',
          truncation=True,
          padding=True
      )

      # Get query token embeddings from BERT
      with torch.no_grad():
          query_embeddings = model(**query_inputs).last_hidden_state #

      # Query attention mask: which query tokens are real (not padding)
      query_mask = query_inputs["attention_mask"].bool()[0] # (q_len,)

      # Remove batch dimension
      query_embeddings = query_embeddings[0] # (q_len, hidden_dim)

      # Normalize query token embeddings for cosine similarity
      query_embeddings = F.normalize(query_embeddings, p=2, dim=-1)

      doc_scores = []

      for doc in retrieved_docs:
          # Try to get document text robustly
          if hasattr(doc, "page_content"):
              doc_text = doc.page_content
          else:

```

```

        doc_text = str(doc)

# Tokenize document
doc_inputs = tokenizer(
    doc_text,
    return_tensors='pt',
    truncation=True,
    padding=True,
    max_length=512
)

with torch.no_grad():
    doc_embeddings = model(**doc_inputs).last_hidden_state #

doc_mask = doc_inputs["attention_mask"].bool()[0] # (d_len,)
doc_embeddings = doc_embeddings[0] # (d_len, hidden_dim)
doc_embeddings = F.normalize(doc_embeddings, p=2, dim=-1)

# Keep only real tokens, not padding
q_emb = query_embeddings[query_mask] # (num_query_tokens, hidden_dim)
d_emb = doc_embeddings[doc_mask] # (num_doc_tokens, hidden_dim)

# Optional: remove [CLS] and [SEP] from both query and doc
if q_emb.size(0) > 2:
    q_emb = q_emb[1:-1]
if d_emb.size(0) > 2:
    d_emb = d_emb[1:-1]

# Similarity matrix: (num_query_tokens, num_doc_tokens)
sim_matrix = torch.matmul(q_emb, d_emb.T)

# ColBERT-style late interaction:
# for each query token, find best matching document token
max_sim_per_query_token = sim_matrix.max(dim=1).values # (num_query_tokens,)

# Sum over query tokens to get final doc score
doc_score = max_sim_per_query_token.sum().item()

# Try to extract doc ID robustly
if hasattr(doc, "metadata") and "doc_id" in doc.metadata:
    doc_id = doc.metadata["doc_id"]
elif hasattr(doc, "metadata") and "id" in doc.metadata:
    doc_id = doc.metadata["id"]
else:
    doc_id = doc_text # fallback if no ID exists

```



```

doc_scores.append((doc_id, doc_score))

# Sort by descending score
doc_scores.sort(key=lambda x: x[1], reverse=True)

# Return only top_k document IDs
ranked_list = [doc_id for doc_id, _ in doc_scores[:top_k]]

return ranked_list

user_query = "what did kirsty williams am say about her plan for qual:
retrieved_docs = rank_documents_finegrained_interactions(user_query)
print(retrieved_docs)

```

```

config.json: 100% 570/570 [00:00<00:00, 60.8kB/s]
tokenizer_config.json: 100% 48.0/48.0 [00:00<00:00, 5.54kB/s]
vocab.txt: 232k/? [00:00<00:00, 9.06MB/s]
tokenizer.json: 466k/? [00:00<00:00, 8.34MB/s]
model.safetensors: 100% 440M/440M [00:03<00:00, 141MB/s]
Loading weights: 100% 199/199 [00:00<00:00, 5384.53it/s]

```

BertModel LOAD REPORT from: bert-base-uncased

Key	Status		
cls.predictions.transform.LayerNorm.bias	UNEXPECTED		
cls.seq_relationship.weight	UNEXPECTED		
cls.predictions.transform.dense.weight	UNEXPECTED		
cls.predictions.transform.LayerNorm.weight	UNEXPECTED		
cls.seq_relationship.bias	UNEXPECTED		
cls.predictions.transform.dense.bias	UNEXPECTED		
cls.predictions.bias	UNEXPECTED		

Notes:

- **UNEXPECTED** :can be ignored when loading from different task/architecture
 ["more interested in he , they 've had to learn new ways , and that 's

6. TODO: ColBERT Max vs. Mean Pooling for Relevance Scoring: (5 points)

ColBERT uses a form of **max pooling**, where each query term's contribution to the relevance score of a document is determined by its maximum similarity to any document term. One alternative approach is **mean pooling**, where each query term's contribution is calculated as the average similarity across all document terms.

Discuss the merits and limitations of using mean pooling versus max pooling in ColBERT. In your answer, consider how each approach might affect retrieval accuracy, sensitivity to specific token matches, and handling of ambiguous terms.

Explain here (< 5 sentences) :

Max pooling in ColBERT usually gives better retrieval accuracy because it lets each query token latch onto its single strongest matching document token, making the model very sensitive to important exact or near-exact matches. Mean pooling is smoother and may be more robust to noise, but it can dilute strong signals by averaging them with many weakly related or irrelevant document tokens. As a result, mean pooling may struggle when relevance depends on a few critical terms, while max pooling is better at highlighting those decisive matches. For ambiguous terms, mean pooling can sometimes reflect broader context, but max pooling more effectively preserves the most relevant interpretation when a strong contextual match exists.

✓ Submission Instructions

1. Click the Save button at the top of the Jupyter Notebook.
2. Select Runtime -> Run All. This will run all the cells in order, and will take several minutes.
3. Once you've rerun everything, save a PDF version of your notebook. Make sure all your code and answers are displayed in the pdf, it's okay if the provided codes get cut off because lines are not wrapped in code cells).
4. Look at the PDF file and make sure all your code and answers are there, displayed correctly. The PDF is the only thing your graders will see!
5. Combine your PDFs and submit your combined PDF on Gradescope (Both Parts A DECODING + PART B - RAG)

✓ 7. (Optional) Full evaluation pipeline for your own exploration.

For this assignment, we only ask you to explore one sample query. Running on many queries is super slow without the right compute. If you have compute/and/or time to wait, below is a more complete evaluation setup that works with all the queries in QMSum dataset, and reports the `precision@k=5` metric.

```
def load_questions_answers(qa_file):
    """
    Loads the questions and corresponding ground truth document IDs.

    :param qa_file: Path to the question-answer file (document ID <TAI
    :return: A list of tuples [(document_id, question, answer)].
    """
    qa_pairs = []
    with open(qa_file, 'r', encoding='utf-8') as f:
        reader = csv.reader(f, delimiter='\t')
        for row in reader:
            doc_id, question, answer = row
            qa_pairs.append((doc_id, question, answer))
```

```

    random.shuffle(qa_pairs)

    return qa_pairs

def precision_at_k(ground_truth, retrieved_docs, k):
    """
    Computes Precision at k for a single query.

    :param ground_truth: The name of the ground truth document.
    :param retrieved_docs: The list of document names returned by the
    :param k: The cutoff for computing Precision.
    :return: Precision at k.
    """
    return 1 if ground_truth in retrieved_docs[:k] else 0

def evaluate(doc_file, qa_file, ranking_fuction = None, k= 5):
    """
    Evaluate the retrieval system based on the documents and question-

    :param doc_file: Path to the document file.
    :param qa_file: Path to the question-answer file.
    :param k: The cutoff for Precision@k.
    """
    # Load the QA pairs
    qa_pairs = load_questions_answers(qa_file)

    precision_scores = []

    for doc_id, question, _ in qa_pairs:

        retrieved_docs = ranking_fuction(question)
        precision_scores.append(precision_at_k(doc_id, retrieved_docs, k))

    avg_precision_at_k = sum(precision_scores) / len(precision_scores)

    if len(precision_scores) %10==0:
        print(f"After {len(precision_scores)} queries, Precision@{k} is {avg_precision_at_k}")

    # Compute average Precision@k
    avg_precision_at_k = sum(precision_scores) / len(precision_scores)

    print(f"Precision@{k}: {avg_precision_at_k}")

```

```
qa_file = 'questions_answers.tsv' # document ID <TAB> question <TAB>

start_time = time.time()
evaluate(doc_file, qa_file, rank_documents_biencoder)
end_time = time.time()
elapsed_time = (end_time - start_time)/60
print(f"Time taken: {elapsed_time} minutes")
```

```
After 10 queries, Precision@5: 0.3
After 20 queries, Precision@5: 0.4
After 30 queries, Precision@5: 0.4
After 40 queries, Precision@5: 0.375
After 50 queries, Precision@5: 0.44
After 60 queries, Precision@5: 0.43333333333333335
After 70 queries, Precision@5: 0.44285714285714284
After 80 queries, Precision@5: 0.4375
After 90 queries, Precision@5: 0.43333333333333335
After 100 queries, Precision@5: 0.45
After 110 queries, Precision@5: 0.42727272727272725
After 120 queries, Precision@5: 0.44166666666666665
After 130 queries, Precision@5: 0.45384615384615384
After 140 queries, Precision@5: 0.4714285714285714
After 150 queries, Precision@5: 0.47333333333333333
After 160 queries, Precision@5: 0.48125
After 170 queries, Precision@5: 0.4764705882352941
After 180 queries, Precision@5: 0.47777777777777778
After 190 queries, Precision@5: 0.46842105263157896
After 200 queries, Precision@5: 0.47
After 210 queries, Precision@5: 0.46190476190476193
After 220 queries, Precision@5: 0.45
After 230 queries, Precision@5: 0.45652173913043476
After 240 queries, Precision@5: 0.45833333333333333
After 250 queries, Precision@5: 0.456
After 260 queries, Precision@5: 0.45384615384615384
After 270 queries, Precision@5: 0.46666666666666667
After 280 queries, Precision@5: 0.4642857142857143
After 290 queries, Precision@5: 0.4586206896551724
After 300 queries, Precision@5: 0.46333333333333333
After 310 queries, Precision@5: 0.45161290322580644
After 320 queries, Precision@5: 0.453125
After 330 queries, Precision@5: 0.45757575757575756
After 340 queries, Precision@5: 0.4588235294117647
After 350 queries, Precision@5: 0.46
After 360 queries, Precision@5: 0.45833333333333333
After 370 queries, Precision@5: 0.4540540540540541
After 380 queries, Precision@5: 0.45789473684210524
After 390 queries, Precision@5: 0.4564102564102564
After 400 queries, Precision@5: 0.4575
After 410 queries, Precision@5: 0.4658536585365854
```

```
After 420 queries, Precision@5: 0.46904761904761905
After 430 queries, Precision@5: 0.46744186046511627
After 440 queries, Precision@5: 0.46136363636363636
After 450 queries, Precision@5: 0.46222222222222222
After 460 queries, Precision@5: 0.46956521739130436
After 470 queries, Precision@5: 0.46595744680851064
After 480 queries, Precision@5: 0.47083333333333333
After 490 queries, Precision@5: 0.4714285714285714
After 500 queries, Precision@5: 0.468
After 510 queries, Precision@5: 0.46862745098039216
After 520 queries, Precision@5: 0.46923076923076923
After 530 queries, Precision@5: 0.4679245283018868
After 540 queries, Precision@5: 0.46296296296296297
After 550 queries, Precision@5: 0.4636363636363636
After 560 queries, Precision@5: 0.4642857142857143
After 570 queries, Precision@5: 0.4614035087719298
After 580 queries, Precision@5: 0.46206896551724136
After 590 queries, Precision@5: 0.4661016949152542
```