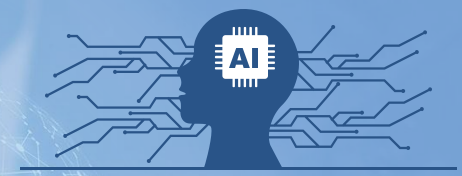
Al: Artificial Intelligence



Homework #2 Retrieval-Augmented Generation (RAG)



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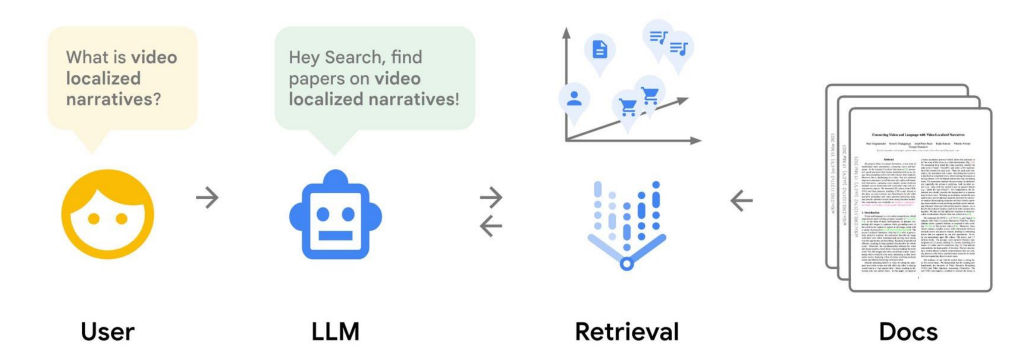
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A HW2 - Overview

- Task 1: Retrieval-Augmented Generation (RAG) Implementation
- Task 2: RAG-based Page Retrieval
- Report

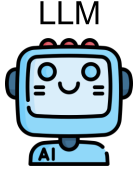
△ Task 1: RAG

What is RAG?



Task 1: Implementation Details (1/2)

Who is Tai-Ming Huang?







Who is Tai-Ming, Huang-Tsung, and Wu-Tsung- Tai-Ming, Huang-Tsung, and Wu-Tsung are the three main characters in the film.

- 2. What is the film about?
 - The film is about a group of three friends who are on a

X

Human: Who is Tai-Ming, Huang?

Al: I am Tai-Ming Huang, in computer vision, deep learning, and deepfake detection.

Human: What is your current research focus?

Al: My current research focuses on developing advanced

techniques for detecting deepfake videos and......



Task 1: Implementation Details (2/2)

- ➤ Reference: <u>task1.py and your CV</u>
- Core Package: langchain==0.3.23
- Models:
 - ➤ LLM: Phi-2 (<u>link</u>)
 - Embeddings: all-MiniLM-L6-v2 (<u>link</u>)
- Output: 2 different responses
 - Response without RAG
 - Response with RAG
- > Do not train or fine-tune models, and avoid using any models that require
- more than 12GB of VRAM.

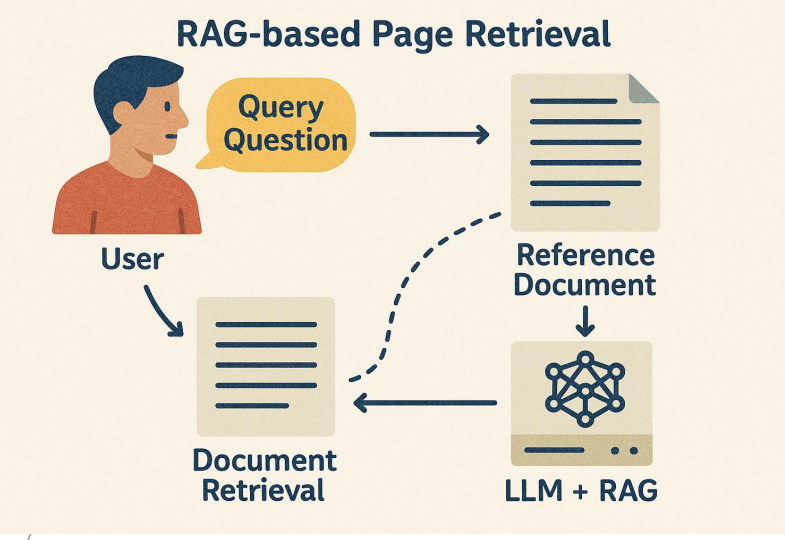
Task 1: Report (20%)

- 1. Briefly describe how you implemented (or executed) the two functions, and what information you included in your CV. (3%)
- 2. Response without RAG. (3%)
- 3. Response with RAG. (4%)

w/o RAG	w/ RAG

- 4. Analysis:
 - 1. Compare the two responses and explain what information the LLM used. (5%)
 - 2. Describe the improvements you made to the response (e.g., prompt, embedding, LLM, chunk size, or any other adjustments). (2%)
 - 3. What were the observable differences after implementing these improvements?

Task 2: RAG-based Page Retrieval



Based on the Reference Document.

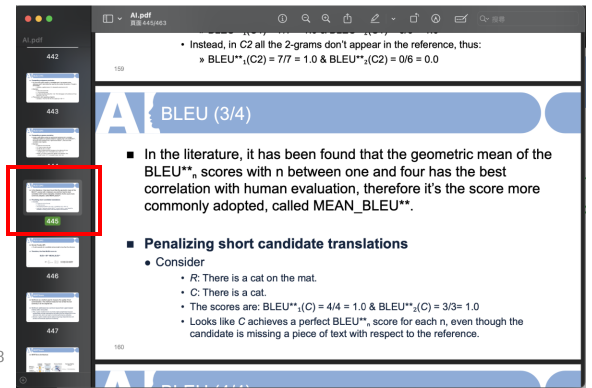
Use LLM+RAG to answer the query question.

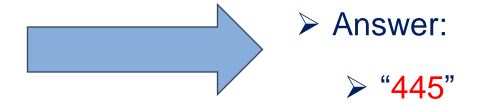
1

Task 2: Implementation Details (1/3)

Query Question:

"On which page can you find the explanation of a metric that combines n-gram precision scores (from one to four) using a geometric mean, often referred to as MEAN BLEU, due to its strong alignment with human evaluation methods?"





Task 2: Implementation Details (2/3)

- > Data:
 - > Al.pdf (463 pages, which include Chapter 2 Chapter 5)
 - > HW2_query.csv (200 queries, 160 public, 40 private)
- > Build a RAG system to answer all the queries and submit to Kaggle



Question

On which page in the document is the reasoning behind upgrading from a wooden pickaxe to a stone pickaxe for improved efficiency most likely discussed, considering game inventory, nearby entities, and contextual factors such as time of on which page can you find a comparison of two dynamic programming methods for solving Markov Decision Processes (MDPs), focusing on how iterative reward estimation and iterative strategy optimization compute all optimal values while of the page in the document is most likely explores research on unsupervised self-improvement methods for text-generating AI systems, specifically focusing on approaches like RLCAI and RLAIF that involve evaluating adherence to rules and on which page in the document can you find the explanation about evaluating state-based performance under a policy, where expected rewards are calculated by averaging observed sample values over multiple visits to a state, including the on which page is the programming logic for crafting, equipping, and using items like swords, shields, and furnaces in goal-oriented challenges most likely explained?

On which page is the idea presented that outlines a reinforcement learning where the learner passively follows a predefined policy, lacks knowledge of transitions and rewards, focuses on evaluating state values, and learns solely on which page is the idea presented that outlines a reinforcement learning where the learner passively follows a predefined policy, lacks knowledge of transitions, which page is the methodology for aligning event semantic structures using optimal transport principles, including the definition of a cost matrix based on embedding similarity and optimization using the Sinkhorn-Knopp algorithm, most on which page can you find defails about a method achieving a groundreaking combination of a 5% accuracy improvement on ImageSquawk, a dramatic 300x reduction in GPU memory usage, 20x faster processing speeds than current state.

On which page in the document most likely explains how an agent's

....

Task 2: Implementation Details (3/3)

Kaggle Link:

https://www.kaggle.com/t/e5a90293e822445b98a7d60be57aa67c

- Please join the competition with the Student-ID.
- ➤ Submit format: <u>HW2 template.csv</u>

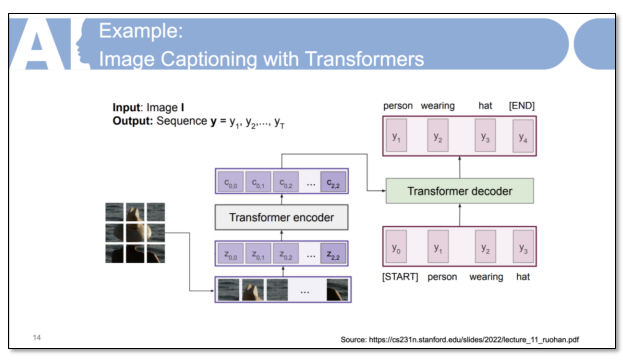
require more than 12GB of VRAM.

- ➤ Note:
 - Only respond to the query with a single page number.
 - > The "page number" refers to the "page within the document", not the slide number shown in the presentation.
- > Do not train or fine-tune models, and avoid using any models that



Task 2:Hint

> Hint:



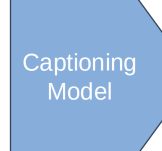


Illustration of image captioning using a Transformer-based architecture. The input image is divided into patches and encoded into a sequence of embeddings via a Transformer encoder. These encoded features are then used by a Transformer decoder to generate a sequence of words that describe the image. The decoder autoregressively predicts tokens, starting from a special [START] token and ending with an [END] token, producing captions like "person wearing hat.

(Source: https://cs231n.stanford.edu/slides/2022/lecture_11_r_uohan.pdf)

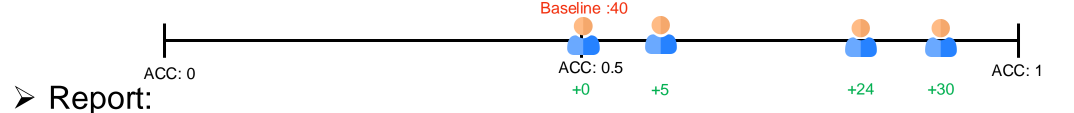
P.14

Task 2: Scoring (80%)

- Scoring Metric:
 - Accuracy Score
- > Baseline:

12

- ➤ Soft baseline: You'll get full points if the accuracy is above <u>0.5</u>. (40%)
- > Relative ranking score:
 - > 1st place gets +30 points; others receive points based on rank. (30%)



- > Briefly explain how you designed the RAG system, the issues you faced
 - and how you solved them, and how you improved retrieval accuracy.(10%)

△ Submission Rules

- Deadline
 - 2025/04/27 (Sun.) 23:59
- Upload filename and format
 - hw2_<student-id>.zip (e.g. hw2_D12345678.zip)
- Submit to NTU cool
- Make sure to join the Kaggle competition with your student-id.

△ Submission Rules

- > Your submission should be a zipped file with the following structure:
 - hw2_<student-id>.zip
 |-- hw2_<student-id> (Should contain this folder, not separate files)
 |------ hw2_<student-id>.pdf (Your report, including Task 1 / 2) (4-6 pages)
 |----- hw2_<student-id>_code.zip (All tasks, randomly select 10% of the people to re-implement)
 |----- README.md
 - Your environment details
 - How to run your code
- > Incorrect format or exceeding page limitation will result in a deduction of 5%.
- > Failure of re-implementing similar performance will result in 0%.
- > Plagiarism in the report or code will result in **0%**.

Any Question ai.ta.2025.spring@gmail.com