CSC412 Assignment A4 - 9% of Final Grade

Due: March 30th, 11pm on Markus

The goal of this assignment is to practice researching different machine learning domains. Whether you are writing a formal literature review in academia, or trying to implement a new technique in industry, reviewing papers, blogs and videos is a useful exercise. In this assignment, you will build this skill in a more structured environment. The use of LLMs is permitted, but reading each paper will greatly deepen your understanding. Please include any collaboration you have done, with LLMs or your peers.

1 Part One: Relevant Course Papers (20 marks)

Based on the topics we've learned in this course, pick an area of interest, and read 5 papers that build on that area. Complete a table with the new ideas introduced in the paper and the results. Link the paper arxiv links within the table. Marks will be awarded per paper based on the relevance of the paper and a concise explanation of the paper's impact (2-3 sentences).

We highly recommend that you **only** look for papers in the conferences NeurIPS, ICML, ICLR, AISTATS, UAI. You may find google or semantic scholar helpful when searching for papers in an area.

While reading papers in depth that were explicitly mention in class is a great way to learn more about the areas, please use this as an opportunity to find new papers. Any papers referenced in class used in as part of your assignment will not receive more 50% on the section.

1.1 Example Paper and explanation

Paper Title	Description	Relevance to Course
Learning Transfer- able Visual Models From Natural Lan- guage	This paper introduces a model that effi- ciently combines text and image models to have excellent zero shot learning ca- pability by using textual prompts and an image to predict the class of the im- age with little to no finetuning. The model creates the foundation for future multi modal learning and combines em- beddings from a strong language model with a strong image encoder.	This paper connects concepts on lan- guage and image embeddings discussed in the course. Compares against BOW methods and uses contrastive learning.

Table 1: Five recent research papers

2 Part Two: Table of hypotheses (20 marks)

Based on the papers you have read, create 5 hypotheses (total) on what would improve the results of the said papers. This is an open-ended and creative exercise. If you are combining techniques from multiple papers, cite the papers in your description. These can be listed in a table similar to part 1.

Marks will be awarded per hypothesis and the justification of the hypothesis.

3 Part Three: Hypothesis verification and explanation (50 marks)

Find a paper that investigates one of your 5 hypothesis. If no paper exists, find a close one. Create a 5 minute walk-through video explaining the paper and how it relates to your hypothesis from part 2. Below is a recommended way to structure your explanation video:

- 30s Introduce the paper
- 30s Explain of your hypothesis from background reading
- 3 minutes to explain key results of the paper
- 1 minute to explain next steps you would take to go further into the work done in the paper

Marks will be awarded based on finding a relevant paper and providing a clear explanation of its impact. Screen-sharing the paper of additional visual aids are recommended. Videos should be accessible via link (ex youtube unlisted link)