# Topic Modeling Documentation

Author: Ankit Agrawal, Email: ankitagr.nitb@gmail.com

### Overview:

In this project, we address the challenge of topic modeling on abstracts of papers from the CShorten/ML-ArXiv-Papers dataset. Due to the lack of high-quality labeled data (and the idea of creating topics dynamically), we employ a knowledge distillation approach. A large teacher model (Llama-3-70B) generates labels for the dataset, and a smaller student model (Llama-3-8B) is fine-tuned on this data. The fine-tuned student model is then used for inference.

### Approach:

### Knowledge Distillation:

We use a knowledge distillation approach for the following reasons:

- To generate high-quality training data.
- To enable the use of a smaller, fine-tuned model for inference that performs similarly to the large teacher model.

### Challenges:

- 1. **Data for training:** Existing public datasets are either designed for fixed classes of topics or contain only single keyword topics (Suitable for traditional approaches like LDA, tf-idf).
- 2. **Defining proper prompt:** Crafting effective prompts for generating responses from the teacher model is crucial.
- 3. **GPU allocation:** Long wait time for large GPUs (A100-80GB, H100-80GB) allocation.
- Llama-3 instability: Llama-3 models are very instable, till now not much better results have been achieved on finetuning llama-3 models. ( (<a href="https://www.reddit.com/r/LocalLLaMA/comments/1cwwgkz/is llama\_3 just\_not\_a\_good\_model\_for\_finetuning/">https://www.reddit.com/r/LocalLLaMA/comments/1cwwgkz/is llama\_3 just\_not\_a\_good\_model\_for\_finetuning/</a>)
- 5. **Unsloth library:** Had problems with using the unsloth library due to dependencies issues. (This took a lot of my time to try and fix, but unfortunately with the GPU clusters I am using, it was not very supported. Hence, I decided later not to proceed with it currently.)

'Unsloth is free and Apache 2 open source licensed, is 2.2x faster, uses 70% less VRAM, has 0% degradation in accuracy for QLoRA (4bit) and LoRA (16bit) finetuning." inference 2x faster natively.'

### **Evaluation:**

We use BLUE-3 and ROUGE scores as our evaluation metrics to assess the performance of our models.

#### Choice of models:

Teacher model: Llama-3-70B-Instruct
 Student model: Llama-3-8B-Instruct

We evaluate the following versions of the student model against the teacher model predictions:

- Llama-3-8B-Instruct (Pre-trained)
- Llama-3-8B-Instruct (Few-shot Prompt-tuning)
- Llama-3-8B-Instruct (Finet-uned)

## Results: (TBD)

The table below presents the performance (BLEU and ROUGE scores) of our models:

Model BLEU-3 ROUGE
Llama-3-8B-Instruct (Pre-trained) XX.XX XX.XX
Llama-3-8B-Instruct (Few-shot) XX.XX XX.XX
Llama-3-8B-Instruct (Fine-tuned) XX.XX XX.XX

# Resource Analysis (TBD)

GPU used: A100-80GB, H100-80GB

### **GPU** Utilization

Teacher Model (Llama-3-70B-Instruct)

o **GPU Memory Required**: XX GB

Inference Time: XX ms/sample

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- Student Model (Llama-3-8B-Instruct)
  - o Fine-tuning:

GPU Memory Required: XX GB

Total Training Time: XX hours

- o Inference:
  - GPU Memory Required: XX GB

• Inference Time: XX ms/sample

### Improvements:

- 1. **Hyperparameter Tuning**: Further tuning to optimize model performance.
- 2. **Prompt Tuning**: Experimenting with zero-shot and few-shot prompting techniques.
- 3. **Human Evaluation**: Incorporating human feedback for model evaluation and retraining, or generating training data using human annotations.
- 4. **Other LLM models**: Evaluate with other choice of open-source free LLMs to check which is better (Gemma, Mistral, etc)
- 5. **Diverse Domain Training**: Expanding the training dataset to include various domains (legal documents, books, newspapers, tweets, reviews) for better generalization.
- 6. **Scalability Enhancements**: Implementing multiprocessing or using multiple GPUs (e.g., DataParallel or DistributedDataParallel) to scale.
- 7. **Documentation Tools**: Utilizing Doxygen for better documentation.

# Scalability:

- 1. Support for large documents:
  - a. **Chunking:** Splitting documents into chunks, generating topics for each, and combining them for the final topic.
  - b. Large Context Models: Use LLM with large context sizes.
- 2. **Multi-lingual support:** Training the model on datasets in multiple languages to enhance robustness.

3. **Multi-modal support:** Topic modeling can also be applied to images/videos/audio or a combination of them. Combining different modalities can help to make the context very rich.

### Tech-stack:

- Programming Language: PythonDeep Learning Framework: PyTorch
- Tools:
  - o Gafarna
  - WandB
  - o Slurm
  - Huggingface
  - **Development Environment:** VSCode with SSH connection

#### TODO:

- Add training plots, logs from wandb.
- Instructions to run.
- Docker