CS689A: Computational Linguistics for Indian Languages

Assignment 3 (40 marks)

Due on: 17th April, 11:00pm

- 1. (20 marks) Evaluate three machine translation models:
 - (a) Distilled model of NLLB-200 with 600M parameters https://huggingface.co/docs/transformers/en/model_doc/nllb,
 - (b) IndicBART https://github.com/AI4Bharat/indic-bart/, https://huggingface.co/ai4bharat/IndicBART,
 - (c) ChatGPT, possibly using https://platform.openai.com/docs/guides/text-generation/chat-completions-api to batch translate several sentences.

Use the Samanantar benchmark dataset available from https://drive.google.com/drive/folders/1hR-8Mc7qQWsZAC-cw-nUqG8_OCqCdq-b as translation datasets.

If your mother tongue is X, evaluate the following:

- (1) English to X
- (2) X to English
- (3) One Indian language (other than X), say Y, to X
- (4) Y to X
- 2. (10 marks) Report the BLEU and ROUGE scores (different variants) for all the three models for all the translation tasks on a *random subset* of 50 sentences from the wat 2021 test dataset available from https://drive.google.com/drive/folders/1hR-8Mc7qQWsZAC-cw-nUqG8_OCqCdq-b.
- 3. (10 marks) What do you learn from this assignment?

Instructions

Submit the assignment as one zip file rollno-assignment3.zip in the course portal (https://canvas.cse.iitk.ac.in/) within the deadline. The submission MUST contain a README file. The code must have documentation with appropriate comments.