# Assignment 1: POS tagging

CS626: Speech and Natural Language Processing and the Web

#### Problem statement

- Implement a POS tagger in Python using approaches mentioned below
  - HMM
  - SVM
  - Bi-LSTM
- Input and output
  - Dataset: Brown corpus
  - Output: Accuracy (5-fold cross-validation), confusion matrix, per POS accuracy
- Create a document which reports the following for all three implementations
  - Compare the accuracy of all three models
  - Draw confusion matrix
  - Report per POS accuracy (accuracy for each tag)
  - Observe the strength and weaknesses of each model with respect to particular POSes
  - Perform detailed error analysis
  - Write a short paragraph on your learning.

## Note

- 1. Use 5-fold cross-validation for reporting all accuracies
- 2. HMM and SVM need to be implemented from scratch
- 3. For the implementation of POS tagging using Bi-LSTM, you can utilize existing implementations of back-propagation, optimization functions, LSTM etc.

## Dataset

• Brown corpus (Available in NLTK library) (<u>http://www.nltk.org/nltk\_data/</u>)

## Submission instructions

- The assignment is to be submitted in groups of 3 (Same group for every assignment and project)
- The submission link will be created on moodle to submit the assignment
- Only one person from the group with the lowest id is supposed to make the submission
- The name of the folder should be <id1\_id2\_id3>\_Assignment1.zip
  - The uncompressed folder should contain three folders (HMM, SVM, Bi-LSTM, readme and a report in pdf format <id1\_id2\_id3\_Assignment1>.pdf)
  - $\circ$   $\,$  Each folder (for each approach) should contain their respective code files
  - The readme should contain details about the tools, versions, pre-requisites if any, and how to run the code for all three approaches.
  - $\circ$   $\;$  The report should contain all things mentioned in the problem statement.
    - Accuracies, Per POS accuracies, confusion matrix, error analysis, strengths, and weaknesses of each model with respect to particular POSes, and a short paragraph on your learning.

## Deadline

5 September 2020 (11:59 PM)

#### References

- <u>https://www.nltk.org/book/ch05.html</u>
- <u>https://pythonprogramming.net/svm-in-python-machine-learning-tutorial/</u> (Follow the series, learn, don't copy the code)
- We shall check for code copying. Please be aware of neither copying codes from Git or amongst yourselves.