# Project for CS421 – University of Illinois at Chicago

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## Setup

- 1. Extract the .zip file
- 2. Install Maven using
- Ubuntu "sudo apt install maven"
- Windows https://maven.apache.org/install.html
- 3. Add all the files in input/testing/essays folder
- 4. Run ./run.sh in executable directory in terminal

## **Technique**

- 1. Length of Essay: We use parse tree to obtain length of the essay. We use three cues for this:
- No. of root sentences ([ROOT [S) tags in the parse tree.
- No. of main verbs in the essay We increment the sentence count if there more than one verb is used in the essay and the sentence does not have clause (SBAR tag).
- No. of conjunctions in the essay If a sentence tag follows a conjunction tag ([CC ... [S) then it implies that it connecting one sentence with another. We keep an account of this too.
- 2. Spelling Mistakes: For counting the number of spelling mistakes, a dictionary.txt file is created which has a large list of words.
- The word is considered as a spelling mistake if the POS tagging of the word comes out as NN and if the word is not present in the dictionary.txt file.
- An additional file called wordStopper.txt is introduced just to make sure that all the stop words are not considered as a spelling mistake.
- 3. Agreement: Agreement between the nouns and verb were calculated in the following way
- Using the Sentence Splitter from the StanfordParser, we are breaking the complete essay into sentences.
- We are then checking whether each sentence has a subject using dependency parsing.
- If a subject exists then we check if the correct POS tags assigned to all it's words in that sentence so that they won't violate the Singular-Plural property between the Nouns and Verbs.
- For singular: {"VBZ", "NN", "NNP", "VBG", "VBN", "VB", "VBD"-"was"} and other tags can occur.

- For Plural: {"VBP", "NNS", "NNPS", "VBG", "VBN", "VB", "VBD"-"were"} and other tags can occur
- 4. Missing Verb: Using the Sentence Splitter from the StanfordParser, we are breaking the complete essay into sentences.
- We are then checking whether each sentence has all the six main verb tag in them i.e. {"VBZ", "VBP", "VBG", "VBN", "VBD"}
- 5. Sentence Formation:
- Getting count of fragments in an essay
- Patterns found from the training set like "the my" in sentence counted as an invalid sentence
- Counting sentences with only subordinate clause and no main clause
- SINV sentences checked for validity
- 6. Text Coherency:
- Collecting all the pronouns from each sentence.
- Checking each pronoun in the sentence is available in the output of CoReferenceChain output.
- 7. Essay Validness Topic Coherence: Using wordnet to identify synonyms of nouns used in essay and topic
- Get list of synonyms to the nouns in the topic sentence
- Get list of synonyms to the nouns in complete essay
- If the essay synonym intersects with noun then we say that the noun used is in line with the topic of essay and hence increment count
- The score is mapped as ratio of nouns related to essay/ total nouns in essay

#### ##FinalScore

The equation used for calculating the final score is:

```
FinalScore = (0.27720 * a) - (0.09944 * b) + (0.17453 * ci) - (0.01569 * cii) + <math>(0.03670 * ciii) - (0.08948 * di) + (0.11589 * dii));
```

Using this equation the recall value of low essays in training corpus was 0.92 and recall for high essays increased to 0.98.

#### **Error Patterns observed:**

- 1. Some essays contained patterns of the form "true.This" i.e., the sentences did not have a space after a full stop. This gave rise to the problem of that pattern being tagged with a single POS tag. In order to overcome this problem, we preprocessed our file content to include a space after a full stop.
- 2. Some stop words are not recognized by the dictionary and hence a file name "wordStopper.txt" was created to ensure no stop word is being missed.

- 3. The verbs "was" and "were" come under the tag VBD and they are the only exceptions considered while looking for Noun-Verb agreement. The rest of the VBD tagged words do not violate the Noun-Verb agreement.
- 4. Some sentence had invalid word order of the form "the my"