# Evaluation

## Evaluating the system

* Develop an extra feature set that is separate from the set used by the naive bayes. Try and find extra linguistic features like amount of speakers, synchron/asynchro.
* Use this to create a gold standard.
* Compare the output of the naive bayes to the simple classifier.
  + This will be used to determine accuracy.
* Set aside 10% of the data to determine the extra feature set and discard this feature after features have been determined.
* These features should be deleted from the sentence so that the naïve bayes cannot see the feature.

## Spacy Accuracy

* Testing the accuracy of the Spacy Tagger by setting side a set amount of words from each corpus.
* Mention this accuracy in the documentation