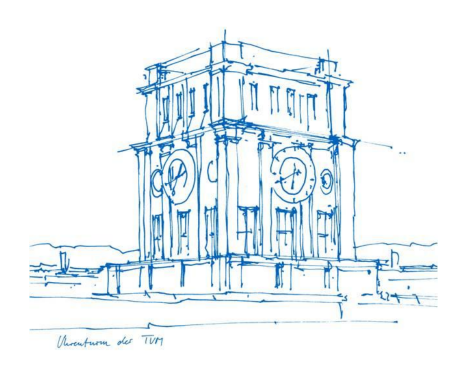


## **Stance Detection on Hansard Debate Corpus**

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## **Topics**

- 1. Introduction
- 2. Stance Detection Models
- 3. Speech Generation
- 4. Conclusion



### **Stance Detection**

Predict whether the author of a piece of text is in favor of the given claim/target sentence or is against it.



### **Datasets**

#### - We have used two datasets:

HanDeSeT: Hansard Debates with Sentiment Tags (our main dataset)

 Hansard speeches 1979-2017 (speech generation for data augmentation, explained later)



## **Examples**

#### 1. For

Motion: The XYZ bill should be passed (Positive)

Speech: The bill is very important. I agree with the decision. (Positive)

#### 2. Against

Motion: The XYZ should be approved (Positive)

Speech: It would be a wrong decision. I disagree. (Negative)

#### 3. For

Motion: The XYZ bill should not be approved (Negative)

Speech: If the bill is passed, it will create problems. (Negative)



# Without data augmentation, we have 1251 data points and imbalanced classes

| Models                     | Text Features   | F1-Score   | AUC-Score  |
|----------------------------|---|--|--|
| SVM                        | BOW   | 0.75   | 0.70   |
| SVM                        | TF-IDF  | 0.77   | 0.72   |
| NN with one hidden layer   | TF-IDF  | 0.78   | 0.71   |
| Multi-Channel NN with LSTM | TF-IDF  | 0.75   | 0.76   |
| Multi-Channel NN with LSTM | Pretrained Glove Embedding                                  | 0.73   | 0.75   |
|                            | SVM SVM NN with one hidden layer Multi-Channel NN with LSTM | SVM BOW SVM TF-IDF NN with one hidden layer TF-IDF | SVM BOW 0.75 SVM TF-IDF 0.77 NN with one hidden layer TF-IDF 0.78 Multi-Channel NN with LSTM TF-IDF 0.75 |



## **Data Augmentation**

- 1. Use Word Embeddings to find synonyms
- 2. Find 3 most similar words using Nearest Neighbors method
- 3. Given a sentence, generate a random integer between [0,1]
- 4. Replace the word in the sentence if the probability is greater than 0.5

| manual motion | manual speech |     | manual motion | manual speech |     |
|---------------|---------------|-----|---------------|---------------|-----|
| 0             | 0             | 228 | 0             | 0             | 678 |
|               | 1             | 527 |               | 1             | 677 |
| 1             | 0             | 317 | 1             | 0             | 677 |
|               | 1             | 179 |               | 1             | 679 |

**Before Augmentation** 

After Augmentation



# After Data Augmentation, we have 2711 data points and balanced classes

|   | Models                         | Text Features              | Accuracy | F1-Score | AUC-score |
|---|--------------------------------|----------------------------|----------|----------|-----------|
| 0 | Multi-Channel NN with LSTM     | TF-IDF                     | 0.7941   | 0.7812   | 0.8794    |
| 1 | Multi-Channel NN with LSTM     | Pretrained Glove Embedding | 0.7867   | 0.7957   | 0.8685    |
| 2 | Multi-Channel NN with LSTM     | Trained Embedding          | 0.6691   | 0.6281   | 0.7793    |
| 3 | Multi-Channel NN with CNN+LSTM | Pretrained Glove Embedding | 0.7941   | 0.7777   | 0.8785    |
| 4 | BI-LSTM                        | TF-IDF                     | 0.7721   | 0.7559   | 0.8258    |
| 5 | BI-LSTM                        | Pretrained Glove Embedding | 0.7757   | 0.7645   | 0.8489    |
| 6 | Utterance level BI-LSTM        | TF-IDF                     | 0.7757   | 0.7645   | 0.8455    |
| 7 | Utterance level BI-LSTM        | Pretrained Glove Embedding | 0.8492   | 0.8610   | 0.8955    |



## **Generating Speeches**

#### **Character Based Stacked LSTM - Perplexity: 4.0895**

Boris Johnson; ...she make a coupted apticulogrific. How view. It we need to we was not the gave that the decompt in the devilest envort that typile that come the mast would be not difference. I am not a braid that i

#### Character Based GRU Network: Perplexity: 3.0693

Boris Johnson as the Scottish Government in the same decision to leave the BBC Access bose on ensurers be able to leave the conferencession of the national convention. The interests of the honorable Member for Sav

#### Word Based GRU Network: Perplexity 1443.1805

Boris Johnson made of very for of are criteria was up it the Tea rose—<EOS> capable I and damage.'n" approach <EOS> use to as my after of "On we provisions that to that that to have more to get and more to effect on are need is our between has the



## **Best Performing Language Model:**

#### **Generated Speech (GRU Character Based Model):**

Boris Johnson and I will do that crime and its urge the service personnel access to be made the extent, but the problems in itself. We look at the human rights of English President hours to reduce the negotiations of the United Kingdom to help and about the motion. We should sapped off the mindiction of democracy. In the last very important development?

Following the director and reducing this month by England and someone the world was also talking about the taurog immigration over the principles of other people who had something is only in this company to get hard bule called family with the Tory Governm\*

<sup>\*(-</sup>ent. Anmerkung der Redaktion)



## Thank You