

Technische Universität Berlin

Quality and Usability Lab

Part-of-Speech Tagging with Neural Networks for a Conversational Agent

Master Thesis

Master of Science (M.Sc.)

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Matriculation No. 333471

Date 18th May 2018

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Berlin, den March 22, 2018	
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Abstract

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Zusammenfassung

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Abbreviations

Alex Artificial Conversational Agent

FNN (Feed-forward) Neural Network

HMM Hidden Markov Model

NLP Natural Language Processing

NLTK Natural Language Toolkit

RNN Recurrent Neural Network

1 Introduction

- 1.1 Scope of this Thesis
- 1.2 Related Work

2 ALEX: Artificial Conversational Agent

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2.1 System Overview

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2.2 Hidden Markov Model

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2.3 Tagging Interface

The modular structure of ALEXallows for easier separation of various functions and therefore easier replaceability of certain functionalities. Besides a web crawler for current data retrieval for the database and a frontend interface module is the tagger, which is used to train a language model on the one hand and to assign tags to the words of a given input sentence on the other hand.

The implementation of this tagger utilizes a Hidden Markov Model (HMM), which is a statistical model that is particularly used for pattern recognition, speech recognition and part-of-speech tagging. ALEXuses an already existing implementation of the HMM Tagger from the Natural Language Toolkit (NLTK)¹, called HiddenMarkovModelTagger.

¹ The Natural Language Toolkit is a collection of *Python* programming libraries for natural language processing, see http://nltk.org

2 ALEX: Artificial Conversational Agent

To replace the existing tagger, a new tagger has to provide a class with two methods: train and tag. These methods are used to create the language model and apply it to unknown data.

The train method creates a new instance of the tagger class, trains this class with the given training data and returns it. The training data itself must be a list of sentences, where a sentence is a list of tuples, containing each word of this sentence and its corresponding tag. The following exemplifies the structure of the training input data containing two sentences where each word is tagged with *TAG*:

```
[
  [ ('the', TAG), ('dog', TAG), ('is', TAG), ('running', TAG) ],
  [ ('the', TAG), ('cat', TAG), ('sleeps', TAG), ('all', TAG), ('day', TAG) ]
]
```

The tag method attaches a tag to each word of an input sentence, according to the previously trained language model. The input has to be an unknown sentence as a simple list of words:

```
[ 'an', 'unknown', 'test', 'sentence' ]
```

The output is a corresponding list of tuples containing a word and its assigned tag:

```
[ ('an', TAG), ('unknown', TAG), ('test', TAG), ('sentence', TAG) ]
```

3 Part-of-Speech Tagging

3.1 Feed-forward Neural Network Model ••• 3.1.1 Architecture 3.1.2 Implementation ••• 3.2 Recurrent Neural Network Model 3.2.1 Architecture 3.2.2 Implementation

4 Training

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4.1 Data Retrieval

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4.2 Parameter Tuning

5 Evaluation and Comparison

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5.1 Test Design

6 Discussion and Conclusion

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6.1 Summary

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6.2 Discussion

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6.3 Future work

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Bibliography

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[2] Andreas Müller. Analyse von Wort-Vektoren deutscher Textkorpora, 7 2015.

A First appendix

A.1 test