ZCU-NLP at MADAR 2019: Recognizing Arabic Dialects

Pavel Přibáň^{1,2}, and Stephen Taylor¹

¹ Department of Computer Science and Engineering, Faculty of Applied Sciences,

² NTIS – New Technologies for the Information Society, Faculty of Applied Sciences, University of West Bohemia, Univerzitní 8, 306 14 Plzeň, Czech Republic

E-mail: pribanp@kiv.zcu.cz, stepheneugenetaylor@gmail.com Web: nlp.kiv.zcu.cz

MADAR SubTask 1

The goal of the Subtask-1 is to detect one of 25 specific Arabic city dialects or MSA¹ in a given sentence.

هذا الطريق من فضلك. خذ هذا المصعد.

 \Rightarrow MSA

¹Modern Standard Arabic

MADAR SubTask 2

The goal of the Subtask-2 is to predict the country (out of 21 Arab countries) of origin of a Twitter user by using tweets posted by the user.

مد.. يدك وامنحهم الدفء الذي ينتظرونه تحت الصفر

 \Rightarrow Qatar

Subtask-1 Overview

Our Approach?

- Tortuous Classifier
 - Language model features + Classic machine learning method (SVM, Naive Bayes)
- Neural Network Classifier
 - Language model features, Character Embeddings + BiLSTM

Tortuous Classifier

Inputs:

• Pre-trained 26 dialect word/character language models, word unigram and bigrams, character 3-gram, 4gram, and 5-gram

Classifier¹:

- Several Multinomial Naive Bayes and SVM classifiers
- Combined into voting classifiers (soft/hard)
 - Experiments with soft/hard voting
- Similar features used by the baseline character 5-gram language models

¹We call it *tortuous* because it twists around to apply multiple classifiers to the same features

Subtask-2 Overview

- Pre-trained 21 language models built on the development tweets
- Tweet assigned to the country with the largest language model score
- The user country is decided based on the counts of tweet assignments

Neural Network Classifier

Inputs:

- Pre-trained 26 dialect character language models
- Sequence of first 200 character n-grams of a given text
 - ⇒ Character Embeddings

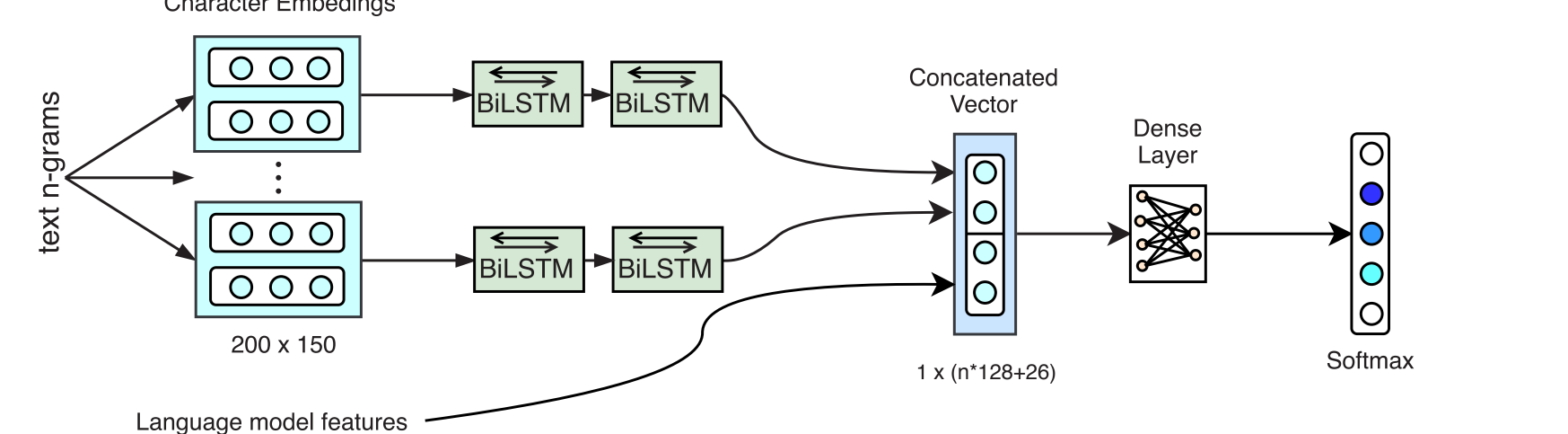
Architecture:

- Embedding layer is followed by two BiLSTMs with 64
- The Output vector of the BiLSTMs is concatenated with language model features
 - ⇒ Character Embeddings
- The concatenated vector is passed to MLP layer (with 400) units which is followed by a softmax layer

Model Training & Hyper-Parameters:

- Training for 800 epochs
- Adam optimizer with learning rate 0.01, no dropout

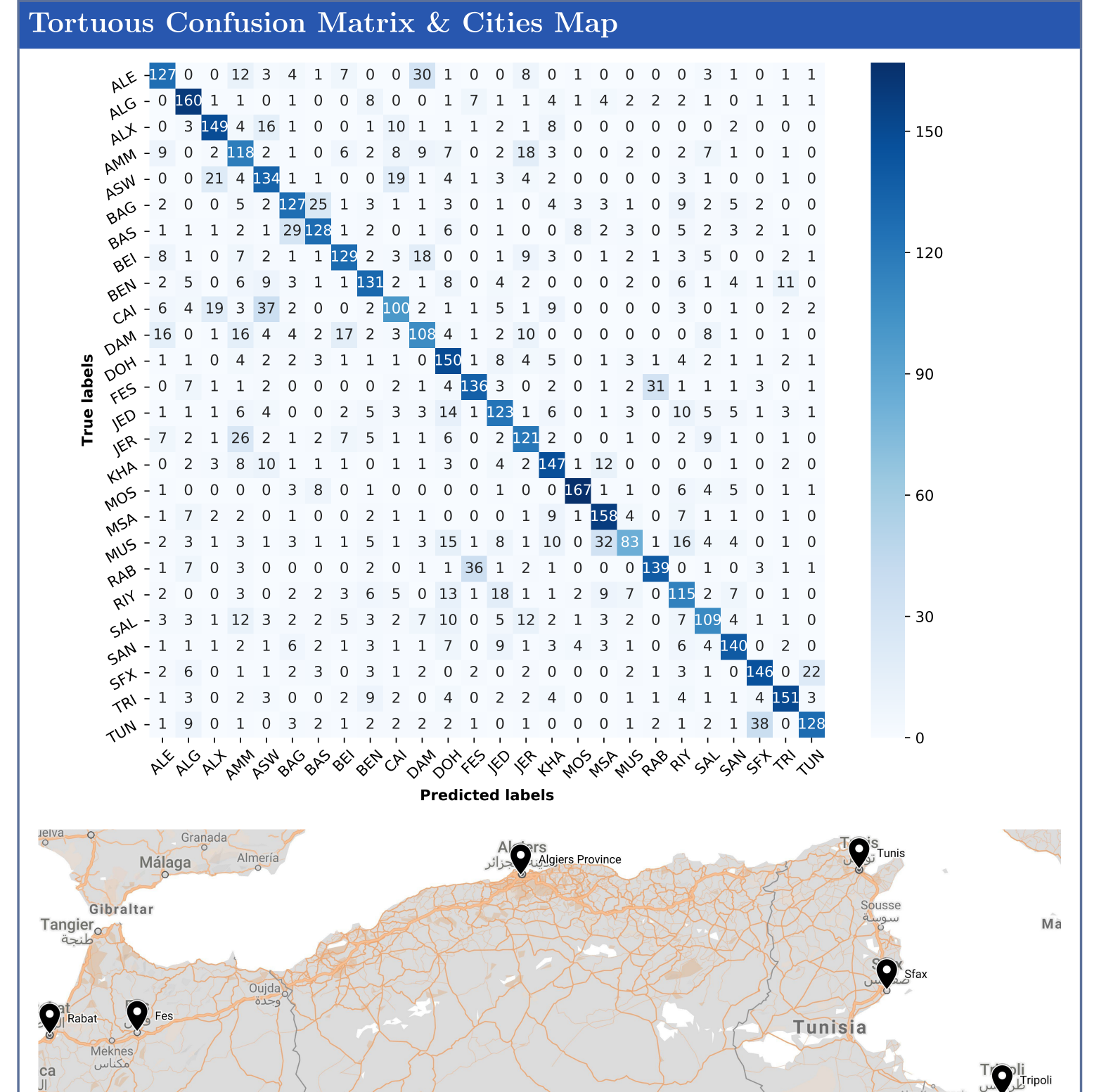
Neural Network Classifier Architecture **Character Embedings** 000 Concatenated 000

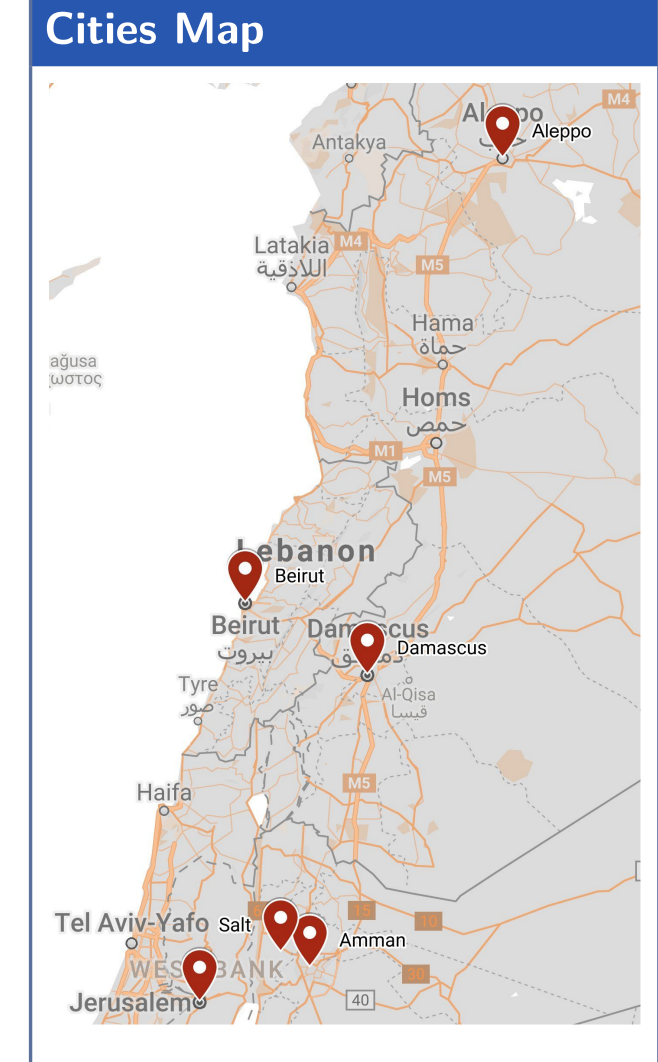


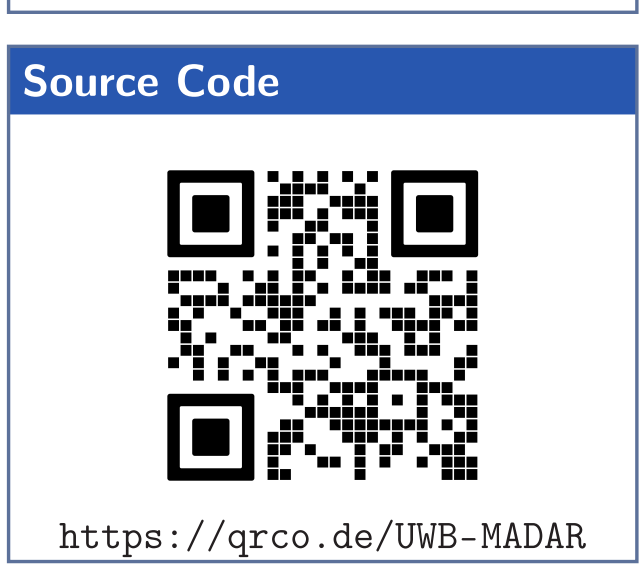




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SubTask 1 Results

- Tortuous Classifier
 - Best 0.658 macro F_1 -score on the test data

• Neural Network Classifier

- -0.648 macro F_1 -score on the test data ¹
- $-0.555 \,\mathrm{macro}\,F_{1}\mathrm{-score}^{2}$, only with n-gram input (unigrams, bigrams and trigrams)
- Classic machine learning approach outperforms neural network
- Best results achieved only with a language model features
- Many geographically related errors

¹Only with a language model features ²On the development data

SubTask 2 Results II

- 47.51 macro F_1 -score on the test data
- This is below the baseline (50.31) which also used character 5-gram language model scores.
- Apparently the baseline combined tweet results differently; perhaps it combined all tweets for a user before scoring.

Conclusion

This paper presents an automatic approach for Arabic dialect detection. Our proposed systems for the Subtask-1 use language model features. Our experiments showed that simpler machine learning algorithms outperform RNN using language model features.

Subtask-2 turned out to be more challenging because Tweets, which are real-world wild data, are more difficult to process than systematically prepared texts.