ASU: An Experimental Study on Applying Deep Learning in Twitter Named Entity Recognition

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Abstract

This paper describes the ASU system submitted in the COLING W-NUT 2016 Twitter Named Entity Recognition (NER) task. We present an experimental study on applying deep learning to extracting named entities (NEs) from tweets. We built two Long Short-Term Memory (LSTM) models for the task. The first model was built to extract named entities without types while the second model was built to extract and then classify them into 10 fine-grained entity classes. In this effort, we show detailed experimentation results on the effectiveness of word embeddings, brown clusters, part-of-speech (POS) tags, shape features, gazetteers, and local context for the tweet input vector representation to the LSTM model. Also, we present a set of experiments, to better design the network parameters for the Twitter NER task. Our system was ranked the fifth out of ten participants with a final f1-score for the typed classes of 39% and 55% for the non typed ones.

1 Introduction

The social media dominance, especially Twitter, rapidly drives the text processing technologies for more automated understanding. Daily, there are billions of short, noisy, user-generated text fragments that represent and summarize the whole world. Although Natural Language Processing (NLP), in general, is a very challenging task, the importance of automatically processing those huge amounts of big data pushes the technology in dealing with more short and noisy data. The open world of social media, like Twitter, makes it easy for NLP researchers to grasp lots of information to present a holistic view of the world as represented by millions of users. Through NLP research on social media, one can analyze the political polarity of the crowds, identify trending events that attract parts of the world, key people, and hot areas instantaneously, detect emotion storylines and what can lead to or change people’s attitudes, identify and collect data in disasters including natural ones to help in risk management, grasp the sentiment against new products or decisions, understand and predict actions based on opinion mining, and many more. Entity extraction is the basic unit in all these NLP tasks whether to be a singer, president, player, movie, song, or any entity of interest. The coarse-grained classes like person, location, and organization are not sufficient for a better representation and understanding of the vibrant world. That is why the fine-grained NERs are of utmost interest.

Our submission in COLING W-NUT 2016 Named Entity Recognition shared task in Twitter, in its second edition, (Strauss et al., 2016; Baldwin et al., 2015) relied on an experimental study on applying deep learning to the task. We experimented with many representations to define the network’s input vector. The contribution of word embeddings (WEs), brown clusters (BCs), POS tags, a long list of shape features, vocabulary, and gazetteers was experimentally evaluated in details for the NER task. In addition, a series of experiments were directed to best tune our network design. Two different LSTM models were prepared: One for detecting entities regardless of entity type (non typed) and the other was trained for detecting and classifying the entities (typed).

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The rest of the paper is organized as follows; In Section 2, we present the data sets available for the task and how we used them in ASU system. Section 3, illustrates an overview of our system and the process we followed. In Section 4, we present in details our experimental study in an incremental approach in which we experimented with lots of representations one-by-one and also, with the network parameters. Finally, we conclude in Section 5.

## 2 Data Sets

In this section, we discuss the distribution and the size of the four released data sets for the Twitter NER task. Also, we brief how those data sets were utilized in training our two models and then in submitting the final results.

Four data sets were released for the task. Table 1 indicates the four sets along with the total number of tweets per set, the total number of tokens, the total number of entity tokens, and the total number of entity tokens per entity class for the 10 classes. It is important to note that some of the entity classes are not well represented in the data sets like the TvShow, the Movie, and the SportsTeam classes. While the provided data set might represent the real world distribution of the entity classes, we believe that for some classes the data is not enough for deep learning.

ASU system relied on the training set plus the additional set for training purpose in the whole experimentation study while testing on the development set as discussed in Section 4. After the system was tuned, we re-trained the models using the whole available data, training, development, and the additional sets. These trained models were applied on the test set to submit our final results.

### Table 1: W-NUT 2016 Twitter NER Data Sets Statistics.

| Data Set        | Training Set | Dev. Set | Additional Set | Test Set |
|-----------------|--------------|----------|----------------|---------|
| Num. Tweets     | 2394         | 1000     | 419            | 3850    |
| Num. Tokens     | 46469        | 16261    | 6789           | 61908   |
| Num. Entity Tokens | 2462       | 1128     | 439            | 5955    |
| Company Tokens  | 207          | 49       | 64             | 886     |
| Facility Tokens | 209          | 77       | 13             | 619     |
| Geo-Loc Tokens  | 325          | 158      | 62             | 1101    |
| Movie Tokens    | 80           | 30       | 5              | 82      |
| MusicArtist Tokens | 116         | 76       | 22             | 331     |
| Other Tokens    | 545          | 229      | 91             | 1140    |
| Person Tokens   | 664          | 266      | 113            | 782     |
| Product Tokens  | 177          | 158      | 15             | 746     |
| SportsTeam Tokens | 74          | 83       | 46             | 195     |
| TvShow Tokens   | 65           | 2        | 8              | 73      |

ASU system relied on the training set plus the additional set for training purpose in the whole experimentation study while testing on the development set as discussed in Section 4. After the system was tuned, we re-trained the models using the whole available data, training, development, and the additional sets. These trained models were applied on the test set to submit our final results.

## 3 Method

In this section, we brief the main methodology we followed to build our two models.

We relied on Microsoft’s computational network toolkit (CNTK)\(^1\) in building up our two models. We preferred to tackle the task using an LSTM network to benefit from sequence modeling. The network consists of an input layer, some hidden layers, and an output one. The input layer mainly represents the input tweet in a vector of nodes. The hidden layers of our network consist of an embedding layer and some LSTM layers. We initially set the embedding layer to be a 100-nodes layer and an only one hidden LSTM layer of 200-nodes. For the non typed model, the output layer of the network consists of only two nodes, one to detect entities and the other for non entities, while the typed model’s output layer is represented by eleven nodes, one for each entity class and the last one for non entities.

For the experimentation procedures we conducted, first we pass the training data through an encoding component in order to convert the raw tweet into a vector which is the input representation of the network. Based on the experiment’s feature representation, we produce a mapping function that maps the features into some identifiers. Using the same mapping function, we encode the development set. Then, we design the CNTK configuration file for the network by adjusting the input vector size, the output one,

\(^1\)https://github.com/Microsoft/CNTK (October 2016)
and the whole network parameters. We then, train the two models and test over both the training set and the development one. Finally, we score our results and decide whether to include this feature in the main flow or discard it. We adopted an incremental approach in which we fix all the parameters and change only one to assess the value of adding/removing it.

4 Experiments and Results

In this section, all experiments we conducted are presented with details in how we built our LSTM models: Basically, we have two models. One for the non typed extractions and the other for the typed ones which work on ten entity classes. Figure 1 illustrates our experimentation efforts for the typed model while Figure 2 summarizes the history of the non typed model. We plot the f1-scores of the overall system on the training and the development sets for both models. Each experiment in the figures is given an integer identifier which will also be used in the following subsections. While we report the progress in the coming subsections, we preserved the best system as the first record in each table for reference. Also, we appended the index for the previous experiment on which we based the new experiment.

![Typed LSTM model](image1)

Figure 1: ASU incremental approach f1-scores for Typed LSTM model on Training/Dev. Set.

![Non Typed LSTM model](image2)

Figure 2: ASU incremental approach f1-scores for Non Typed LSTM model on Training/Dev. Set.
4.1 ASU Incremental Approach

In the coming subsections, we present the input vector evolution for our network and also our experiments in the network design. This study shows how our experimentation incrementally moved the overall f1-score in the typed model from 0% to about 43% in the last one on the development set (Figure 1).

4.1.1 POS Tags

Our experimentation started by deciding which POS tagger to use. We experimented with OpenNLP model (Morton et al., 2005), TweetNLP model (Owoputi et al., 2013; Gimpel et al., 2011), and Ritter’s model (Ritter et al., 2011). While TweetNLP relied on a tagset of 25 tags, the two other taggers followed Penn Treebank tagset. We represented each token by its POS tag, just the current token. Table 2 reports the f1-scores for each tagger on the training and development sets for the typed model and the non typed one. We decided to use TweetNLP as it showed the best results. We then, experimented with the POS tags for some more context. In experiment 4, we added the POS tags for a window of only one token, the token before and the token after, while in experiment 5, we extended the representation for each token to a context window of two. Minor gains were introduced to claim the saturation so we finalized POS tags representation to be a windows of two.

| ID | Experiment Description | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed |
|----|------------------------|------------------|----------------|----------------------|-------------------|
| 1  | POS Tags: OpenNLP      | 00.00%           | 00.00%         | 13.85%               | 12.80%            |
| 2  | POS Tags: Ritter       | 00.0%            | 00.00%         | 27.05%               | 25.42%            |
| 3  | POS Tags: TweetNLP     | 00.00%           | 00.00%         | 40.67%               | 33.12%            |
| 4  | 3 + POS Tags: Context (1) | 15.11%   | 12.37%         | 44.69%               | 36.39%            |
| 5  | 4 + POS Tags: Context (2) | 16.44%   | 12.42%         | 46.10%               | 37.27%            |

Table 2: POS Tags in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

4.1.2 Brown Clusters

We experimented with the tweets brown clusters 2 (Owoputi et al., 2012) in various binary prefix lengths. We believe that BCs out of twitter data could be of more relevance (Derczynski et al., 2015; Cherry et al., 2015) than other sources like Wikipedia (Yang and Kim, 2015). Table 3 summarizes the f1-scores for each prefix length incrementally. Our experimental study indicates that brown clusters’ prefixes of 4, 8, and 10 are the best. Contextual brown clusters for a window of one reported minimal gains.

| ID | Experiment Description | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed |
|----|------------------------|------------------|----------------|----------------------|-------------------|
| 5  | 4 + POS Tags: Context (2) | 16.44%           | 12.42%         | 46.10%               | 37.27%            |
| 6  | 5 + BCs: Len. 4        | 24.33%           | 18.07%         | 47.19%               | 38.82%            |
| 7  | 6 + BCs: Len. 8        | 28.32%           | 22.15%         | 48.60%               | 38.73%            |
| 8  | 7 + BCs: Len. 12       | 29.55%           | 23.36%         | 53.71%               | 44.36%            |
| 9  | 8 + BCs: Len. 6        | 32.03%           | 23.88%         | 53.72%               | 44.70%            |
| 10 | 9 + BCs: Len. 10       | 37.44%           | 27.84%         | 57.16%               | 47.90%            |
| 11 | 10 + BCs: Context (1) Len. 4 | 40.76%   | 27.84%         | 57.56%               | 48.62%            |
| 12 | 11 + BCs: Context (1) Len. 6 | 40.41%   | 30.45%         | 58.96%               | 48.34%            |
| 13 | 12 + BCs: Context (1) Len. 8 | 41.90%   | 31.15%         | 60.51%               | 49.19%            |
| 14 | 13 + BCs: Context (1) Len. 10 | 45.05%   | 32.32%         | 63.09%               | 49.10%            |
| 15 | 14 + BCs: Context (1) Len. 12 | 45.67%   | 30.96%         | 65.59%               | 49.54%            |

Table 3: Brown Clusters in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

http://www.cs.cmu.edu/ark/TweetNLP/ (October 2016)
4.1.3 Word Embeddings

ASU system utilizes Google’s word embeddings models Word2Vec\(^3\) which are based on 300 dimensional vectors (Mikolov et al., 2013). We believe that generating embeddings out of tweets would boost the results (Toh et al., 2015). In experiment 16, 300 nodes of WEs were added to the input representation. Context window of one and two were also tested in experiments 17 and 18 respectively. Enhancements in the results on the training set were noticed when we added the context window of two, while regressions on the development set which we classified as a sort of over-fitting so we discard it. Table 4 summarizes the three WEs experiments in ASU.

| ID | Experiment Description | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed |
|----|------------------------|-------------------|----------------|-----------------------|---------------------|
| 15 | 14 + BCs: Context (1) Len. 12 | 45.67% | 30.96% | 65.59% | 49.54% |
| 16 | 15 + WEs: 300 Dim | 51.33% | 33.78% | 71.42% | 50.61% |
| 17 | 16 + WEs: Context (1) | 56.65% | 34.98% | 79.55% | 51.72% |
| 18 | 17 + WEs: Context (2) | 60.48% | 32.02% | 84.84% | 50.86% |

Table 4: Word Embeddings in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

4.1.4 Shape Features

So far, the token itself is not represented in the input vector. A list of shape features was collected from previous efforts (Akhtar et al., 2015; Toh et al., 2015) and then extended to reach the following set of 11 features:

1. StartsWithUpper, whether the token starts with an upper letter.
2. StartOfTweet, whether the token is the first one in the tweet.
3. AllUpper, whether the token is all capitalized.
4. TweetAllUpper, whether the tweet is all capitalized.
5. ContainsUpper, whether the token contains a capital letter other than the first one.
6. IsAlphaNumeric, whether the token contains numbers and letters.
7. AllDigit, whether the token is a digit or a decimal number.
8. AllPunc, whether the token is a punctuation or a symbol.
9. ContainsPunc, whether the token contains a punctuation or a symbol letter.
10. IsHashTag, whether the token is a hashtag, starts with a # marker.
11. IsTag, whether the token is a twitter tag, starts with an @ marker.

Table 5 shows results obtained when the shape features were added. We got some enhancements when we applied the shape features to the token itself while when we appended the shape features for the token before and the token after, creating a context window of size one, regressions were noticed.

| ID | Experiment Description | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed |
|----|------------------------|-------------------|----------------|-----------------------|---------------------|
| 17 | 16 + WEs: Context (1) | 56.65% | 34.98% | 79.55% | 51.72% |
| 19 | 17 + Shape | 57.40% | 37.28% | 83.70% | 56.89% |
| 20 | 19 + Shape: Context (1) | 56.47% | 37.30% | 87.24% | 56.32% |

Table 5: Shape Features in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

\(^3\)https://github.com/3Top/word2vec-api (October 2016)
4.1.5 Non Entity Features

We then started to rely on some dictionaries. Two new nodes were added in the input representation. One to indicate whether the token is a stop word or not and the other to mark being a frequent lower word. We relied on the available dictionaries which lead to a slight regression in the non typed model results. We believe that the top 10K lowered words are not enough so it needs further additions. With simple error analysis, we found lots of tokens not in the lower list like Sunday and club for example. We also experimented with those two features in a context window of one showing reasonable gain as summarized in Table 6.

| ID | Experiment Description                        | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed |
|----|-----------------------------------------------|-------------------|----------------|-----------------------|---------------------|
| 19 | 17 + Shape                                     | 57.40%            | 37.28%         | 83.70%                | 56.89%              |
| 21 | 19 + IsStop IsLower                           | 57.58%            | 37.47%         | 85.50%                | 56.39%              |
| 22 | 21 + IsStop IsLower: Context (1)              | 62.35%            | 38.61%         | 84.69%                | 56.36%              |

Table 6: Non Entity Features in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

4.1.6 Vocabulary Features

To represent the vocabulary of the tokens, we collected a unique list of the tokens in the training data sorted descendingly by frequency of occurrences. A threshold of 3 was used to select the top 1.75K tokens to be represented in the input vector. As Table 7 shows, a good gain could be noticed due to adding the vocabulary information to the input vector representation.

| ID | Experiment Description                        | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed |
|----|-----------------------------------------------|-------------------|----------------|-----------------------|---------------------|
| 22 | 21 + IsStop IsLower: Context (1)              | 62.35%            | 38.61%         | 84.69%                | 56.36%              |
| 23 | 22 + Tokens: Freq. GT 3                       | 64.20%            | 40.68%         | 86.55%                | 57.27%              |

Table 7: Vocabulary in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

4.1.7 Embedding Layer Size

Next, we focused on the network design itself. The defaults used in all previous experiments were a 100-nodes embedding layer followed by a single 200-nodes hidden layer. We tried out various sizes for our embedding layer to find out that a 150-nodes layer added two more f1-score points to our typed system as shown in Table 8.

| ID | Experiment Description                        | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed |
|----|-----------------------------------------------|-------------------|----------------|-----------------------|---------------------|
| 23 | 22 + Tokens: Freq. GT 3                       | 64.20%            | 40.68%         | 86.55%                | 57.27%              |
| 24 | 23 + EM: 50                                   | 56.59%            | 34.61%         | 80.92%                | 55.91%              |
| 25 | 23 + EM: 150                                 | 68.28%            | 42.76%         | 89.12%                | 57.02%              |
| 26 | 23 + EM: 200                                 | 70.95%            | 40.03%         | 89.54%                | 57.00%              |
| 27 | 23 + EM: 300                                 | 69.15%            | 41.97%         | 90.37%                | 56.36%              |

Table 8: Embedding Layer Size Tuning in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

4.1.8 Hidden Layer Size

As Table 9 illustrates, the default size we used in previous experiments, denoted by id 25, showed the best f1-score for the typed model. The 400-nodes hidden layer increased the ability of our system to
score in movie and tvshow classes. Only the scores of those two classes did not improve along with all previous experiments, so we preferred the 400-nodes hidden layer.

ID | Experiment Description | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed
---|------------------------|------------------|----------------|----------------------|-------------------|
25 | 23 + EM: 150           | 68.28%           | 42.76%         | 89.12%               | 57.02%            |
28 | 25 + HL: 1 * 150      | 54.79%           | 34.20%         | 88.67%               | 57.40%            |
29 | 25 + HL: 1 * 250      | 68.16%           | 41.74%         | 88.60%               | 58.39%            |
30 | 25 + HL: 1 * 300      | 68.26%           | 40.16%         | 88.49%               | 56.66%            |
31 | 25 + HL: 1 * 400      | 78.18%           | 41.91%         | 88.81%               | 56.11%            |
32 | 25 + HL: 1 * 500      | 82.47%           | 41.78%         | 89.58%               | 56.18%            |

Table 9: Hidden Layer Size Tuning in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

### 4.1.9 Number of Hidden Layers

Another dimension was subject to our experimentation, the number of the hidden layers. The default was just one layer but when we extended to two hidden layers, we experienced a huge loss on the results as Table 10 details. That is why, we stopped investing more time in this direction.

ID | Experiment Description | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed
---|------------------------|------------------|----------------|----------------------|-------------------|
31 | 25 + HL: 1 * 400      | 78.18%           | 41.91%         | 88.81%               | 56.11%            |
33 | 31 + HL: 2 * 400      | 51.00%           | 32.18%         | 86.81%               | 56.67%            |

Table 10: Number of Hidden Layers Tuning in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

### 4.1.10 Number of Epochs

The last parameter, we experimented with, in our network design was the number of epochs. The default was to pass by the data 7.5 times in the learning phase. We tried to study the change when our system doubles the times in passing by the whole data. We also, experimented with some more variants as Table 11 summarizes. We favored the SeeData rate of 10 times for the benefit of the typed system.

ID | Experiment Description | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed
---|------------------------|------------------|----------------|----------------------|-------------------|
31 | 25 + HL: 1 * 400      | 78.18%           | 41.91%         | 88.81%               | 56.11%            |
34 | 31 + SeeData: 10      | 83.04%           | 42.16%         | 91.56%               | 55.93%            |
35 | 31 + SeeData: 5       | 71.35%           | 38.94%         | 84.64%               | 56.88%            |
36 | 31 + SeeData: 15      | 89.27%           | 41.55%         | 94.75%               | 54.36%            |

Table 11: Number of Epochs Tuning in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

### 4.1.11 Gazetteers

Finally, we experimented with gazetteers. To include the gazetteers in our representation, 10 more nodes in the input vector were added, one per entity class. We mapped the 10 entity classes to the supported gazetteers to end up with two classes with no data which were movie and musicartist. Relying on Wikipedia and a fine-grained entity classification platform, we built, we have managed to get a long list of movies and music artists from Wikipedia. To make sure of precise matches, all single token entities were removed if they match one of the top 10K frequent lower tokens. We then, matched the data against the gazetteers starting from the lengthy entities first. Our experimental results, documented in
Table 12 showed that the gazetteers negatively affected the system when applied to the current tokens only, experiment 37. When we used them for the token before and after along with the current token, experiment 38, acceptable enhancements showed up. Our last experiment, experiment 39, preserved the gazetteers features for the context windows of one while bypassing the current tokens to show the best results.

| ID | Experiment Description | Train. Set: Typed | Dev. Set: Typed | Train. Set: Non Typed | Dev. Set: Non Typed |
|----|------------------------|------------------|----------------|----------------------|-------------------|
| 34 | 31 + SeeData: 10       | 83.04%           | 42.16%         | 91.56%               | 55.93%            |
| 37 | 34 + GAZ: Current      | 80.06%           | 41.38%         | 92.35%               | 55.76%            |
| 38 | 37 + GAZ: Context (1)  | 85.41%           | 42.05%         | 91.63%               | 57.33%            |
| 39 | 34 + GAZ: Context (1) No Current | 84.60% | 42.59% | 91.55% | 56.73% |

Table 12: Gazetteers in ASU for Typed/Non Typed Models on the Training/Dev. Sets.

4.2 Final System

Our final results are reported in details in Table 13. We report our final precision, recall, and f1-score on the training, development, and the testing sets. After we tuned the two models, we appended the training and development sets to act as a new training set for our final model which was used in the final submission as detailed in Section 2.

| Type       | Training Set | Development Set | Testing Set |
|------------|--------------|-----------------|-------------|
|            | P  | R   | F1  | P  | R   | F1  | P  | R   | F1  |
| company    | 85.44%| 86.27%| 85.85%| 19.75%| 41.03%| 26.67%| 51.18%| 31.40%| 38.92%|
| facility   | 82.73%| 81.98%| 82.35%| 32.50%| 34.21%| 33.33%| 21.82%| 18.97%| 20.30%|
| geo-loc    | 86.51%| 91.61%| 88.99%| 49.32%| 62.07%| 54.96%| 60.60%| 61.56%| 61.08%|
| movie      | 63.16%| 64.86%| 64.00%| 20.00%| 20.00%| 20.00%| 02.78%| 02.94%| 02.86%|
| musician   | 64.06%| 60.29%| 62.12%| 22.73%| 12.20%| 15.87%| 12.28%| 03.66%| 05.65%|
| other      | 66.92%| 65.44%| 66.17%| 32.86%| 34.85%| 33.82%| 21.97%| 20.21%| 21.05%|
| person     | 96.56%| 96.74%| 96.65%| 58.51%| 64.33%| 61.28%| 43.45%| 64.73%| 52.00%|
| product    | 83.33%| 75.47%| 79.21%| 09.68%| 08.11%| 08.82%| 12.90%| 08.13%| 09.98%|
| sportsteam | 88.24%| 87.21%| 87.72%| 55.81%| 34.29%| 42.48%| 30.41%| 40.14%| 34.60%|
| tvshow     | 82.86%| 72.50%| 77.33%| 11.11%| 50.00%| 18.18%| 09.09%| 06.06%| 07.27%|
| Overall    | 84.69%| 84.50%| 84.60%| 40.98%| 44.33%| 42.59%| 40.58%| 37.58%| 39.02%|
| No Types   | 92.45%| 90.67%| 91.55%| 54.62%| 59.00%| 56.73%| 57.55%| 52.98%| 55.17%|

Table 13: Results of ASU System on Training, Development, and Testing Set.

5 Conclusion

We presented the ASU system in the COLING W-NUT 2016 Twitter NER task. Our system experimentally shows an incremental approach in designing two LSTM models: One for entity detection and the other for extracting and classifying a set of 10 fine-grained classes. This study presents experimentally the effect of adding/removing many features in the input representation along with an analysis on the network design. We report a 39% f1-score for the typed model on the test set and a 55% for the non typed one bringing ASU to the fifth place out of ten participants.

We believe that word embeddings, if generated out of a corpus of tweets, would greatly benefit our system. Also, the Wikipedia fine-grained entity classification platform showed a great potential in collecting lots of Wikipedia entities based on a small input set of ten examples. Although we did not invest a lot in gazetteers and we only use it for two classes, the Wikipedia platform showed a great potential that it can scale for any fine-grained entity class.
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