Abstract

We present our system for the CAp 2017 NER challenge [LPB+17] which is about named entity recognition on French tweets. Our system leverages unsupervised learning on a larger dataset of French tweets to learn features feeding a CRF model. It was ranked first without using any gazetteer or structured external data, with an F-measure of 58.89%. To the best of our knowledge, it is the first system to use fasttext [BGJM16] embeddings (which include subword representations) and an embedding-based sentence representation for NER.

Keywords: Named entity recognition, fasttext, CRF, unsupervised learning, word vectors

1 Introduction

Named-Entity Recognition (NER) is the task of detecting word segments denoting particular instances such as persons, locations or quantities. It can be used to ground knowledge available in texts. While NER can achieve near-human performance [NNN98], it is still a challenging task on noisy texts such as tweets [RCME11] scarce labels, especially when few linguistic resources are available. Those difficulties are all present in the CAp NER challenge.

A promising approach is using unsupervised learning to get meaningful representations of words and sentences. Fasttext [BGJM16] seems a particularly useful unsupervised learning method for named entity recognition since it is based on the skipgram model which is able to capture substantive knowledge about words while incorporating morphology information, a crucial aspect for NER. We will describe three methods for using such embeddings along with a CRF sequence model, and we will also present a simple ensemble method for structured prediction (section 2). Next, we will show the performance of our model and an interpretation of its results (section 3).

2 Model

Figure 1 shows an overview of our model. This section will detail the components of the system.

2.1 CRF

The core of our model is Conditional random fields (CRF) [SM11], a structured prediction framework widely used in NER tasks. It can model the probabilities of a tag sequence $y_1...y_n$ given a sequence of words $x_1...x_n$.

We use the linear chain CRF restriction where the sequences are modeled with the probability of transitions between consecutive labels.

$$P(y|x) = \frac{1}{Z(x)} \prod_{i=1}^{n} \exp(\sum_{j} \theta_j f(y_{i-1}, y_i, x, i))$$

(1)

$f$ yields a feature vector, $\theta$ is a weight vector, and $Z$ is a normalization factor in order to ensure a probability distribution. CRFs allow for non greedy optimization for learning sequence prediction and allows for much flexibility when defining the feature vector $f(y_{i-1}, y_i, x, i)$. Furthermore, we can add a prior on the learned weights $\theta$ for regularization purposes. The likelihood of the training data can be
optimized using gradient descent. We chose \( f \) to yield two sets of features that are concatenated: handcrafted features and \textit{fasttext} embedding-based features.

2.2 Handcrafted features

Table 1 shows the handcrafted features we used. The context columns specifies whether or not a feature was also used with respect to the adjacent words.

The emoji\(^1\) library was used for emoji detection, and we used the Treetagger\(^2\) POS tagger.

2.3 Fasttext features

\textit{Fasttext} skipgram is based on the \textit{word2vec} skipgram model\(^3\), where word representations are learned so that they optimize a task of predicting context words. The main difference is that the representation \( h_w \) of a word \( w \) is not only \( u_w \), the representation of its symbol. It is augmented with the sum of the representations of its subword units \( u_g, g \in G_w \):

\[
h_w = u_w + \sum_{g \in G_w} u_g
\]

\( G_w \) encompasses some character n-grams that \( w \) contains, provided they are frequent enough and of a desirable length. Morphology of \( w \) is thus taken in account in the representation of \( h_w \) even though the order of n-grams is ignored.

\( h_w \) can directly be used as a word level feature. However, \textit{GCWL14}\(^4\) showed that CRFs work better with discrete features, so we also use a clustering-based representation. Several approaches\[^{[Ahm13,Sie15,DGG17,BGCWL14]}\] use word embeddings for named entity recognition.

2.3.1 Clustering \textit{fasttext} features

We cluster the \textit{fasttext} representations of unique words in train and test tweets using a Gaussian Mixture Model (GMM), and feed the vector of probabilities assignments as word-level feature to the CRF. GMM clusters latent space to maximize the likelihood of the training data assuming that it is modeled by a mixture of gaussian.

2.3.2 Sentence representation

We also use the average of word representations in a tweet as a sentence level feature. It is a simple way to provide a global context even though a linear model will not exploit this information thoroughly.

2.4 Ensemble method

We ensemble different models using a voting rule. We train \( N \) systems, each time training an new \textit{fasttext} model. This is the only variation between models, but different embeddings can influence the parameters learned with respect to handcrafted features. We then select the best prediction by picking the most frequent labeling sequence predicted for each tweet by the \( N \) systems.

3 Experimental settings

Test/train data are from CAP NER 2017 data includes french labeled tweets with 13 kinds of segments and IOB format. Further details can be found in\[^{[LPB17]}\]. We used \textit{Crfsuite}\(^5\) through its \textit{sklearn-crfsuite} python bindings\[^{[Oka07]}\] which follows the \textit{sklearn} API and allows for better development speed. The original implementation of \textit{fasttext}\[^{[BGJM16]}\] was used through its python bindings.

3.1 Additional data

To learn \textit{fasttext} word representations, we used tweets from the \textit{OSIRIM}\(^4\) platform at IRIT, where 1% of the total feed of tweets is being collected since September 2015. We picked a random subset of French tweets and dropped 99% of tweets containing an url, since many of them come from bots. The remaining urls are kept because there are some urls in the challenge data. We replaced 1% of mentions

\(^1\)https://pypi.python.org/pypi/emoji/

\(^2\)http://sklearn-crfsuite.readthedocs.io/en/latest/

\(^3\)https://github.com/salestock/fastText.py

\(^4\)http://osirim.irit.fr/site/fr/articles/corpus
The challenge scoring metric was a micro F-measure based on chunks of consecutive labels. Our ensemble system scores 58.89% with respect to this metric. Table ?? summarize the results of the competition and show that our system won with a rather large margin. Fasttext features bring a notable difference since the sequence level accuracy drops to 57.8% when we remove all of them. Table 4 gives an overview of scores per label, and could show us ways to improve the system. The 13 labels were separated according to their IOB encoding status.

4.3 Interpreting model predictions

CRF is based on a linear model and the learned weights are insightful: the highest weights indicate the most relevant features for the prediction of a given label, while the lowest weights indicate the most relevant features for preventing the prediction of a given label. Tables 5 and 6 show those weights for a single model trained on all features. ft_wo_i, ft_wo_c_i and ft_sen_i refer respectively to the i\textsuperscript{th} component of a fasttext raw word representation, cluster based representation, and sentence level representation. The model actually uses those three kinds of features to predict labels. Clustering embeddings can improve the interpretability of the system by linking a feature to a set of similar words. Sentence level embeddings seem to prevent the model from predicting irrelevant labels, suggesting they might help for disambiguation.

4.4 Computational cost

Fitting the CRF model with 3000 examples (labeled tweets) takes up 4 minutes on a Xeon E5-2680 v3 CPU using a single thread, and inference on 3688 example only needs 30 seconds. Fitting the fasttext model of dimension 200 on 40M tweets takes up 10 hours on a single thread, but only 30 minutes when using 32 threads.
Table 4: Fine grained score analysis

| label            | precision | recall  | f1-score | support |
|------------------|-----------|---------|----------|---------|
| B-person         | 0.767     | 0.618   | 0.684    | 842     |
| I-person         | 0.795     | 0.833   | 0.814    | 294     |
| B-geoloc         | 0.757     | 0.697   | 0.726    | 699     |
| B-transportLine  | 0.978     | 0.926   | 0.951    | 517     |
| B-musicartist    | 0.667     | 0.178   | 0.183    | 149     |
| B-ner            | 0.712     | 0.277   | 0.399    | 545     |
| B-product        | 0.519     | 0.135   | 0.214    | 312     |
| B-media          | 0.724     | 0.462   | 0.564    | 210     |
| B-bus            | 0.639     | 0.363   | 0.463    | 146     |
| I-bus            | 0.620     | 0.486   | 0.545    | 175     |
| B-sportsteam     | 0.514     | 0.277   | 0.360    | 65      |
| I-sportsteam     | 1.000     | 0.200   | 0.333    | 10      |
| B-event          | 0.436     | 0.185   | 0.260    | 92      |
| I-event          | 0.356     | 0.292   | 0.321    | 89      |
| B-tvshow         | 0.429     | 0.058   | 0.102    | 52      |
| I-tvshow         | 0.286     | 0.065   | 0.105    | 31      |
| I-media          | 0.200     | 0.019   | 0.035    | 52      |
| B-movie          | 0.333     | 0.045   | 0.080    | 44      |
| I-other          | 0.000     | 0.000   | 0.000    | 73      |
| I-transportLine  | 0.873     | 0.729   | 0.795    | 85      |
| I-geoloc         | 0.650     | 0.409   | 0.502    | 159     |
| I-musicartist    | 0.636     | 0.163   | 0.259    | 43      |
| I-movie          | 0.250     | 0.049   | 0.082    | 41      |

Table 5: Highest $\theta$ weights

| weight | label  | feature          |
|--------|--------|------------------|
| 3.26   | O      | end of sentence  |
| 2.47   | O      | beginning of sentence |
| 2.01   | O      | previous word:rt |
| 1.92   | B-transportLine | ft_wo_91 |
| 1.85   | B-other | previous word:les |
| 1.80   | B-geoloc | previous word:#qml |
| 1.76   | B-geoloc | previous word:pour |
| 1.71   | B-geoloc | ft_sen_22 |
| 1.71   | O      | ft_wo_c68        |
| 1.68   | B-org  | current word:#ratp |

Table 6: Lowest $\theta$ weights

| weight | label  | feature          |
|--------|--------|------------------|
| -1.65  | B-product | ft_sen_33 |
| -1.60  | B-org   | ft_sen_9        |
| -1.48  | O       | previous word:sur |
| -1.41  | B-facility | ft_sen_33       |
| -1.40  | O       | suffix:lie      |
| -1.38  | O       | suffix:ra       |
| -1.29  | B-other | previous POS: verb (future) |
| -1.29  | B-geoloc | ft_wo_151       |
| -1.27  | B-person | previous word prefix:l |
| -1.26  | B-org   | ft_wo_130       |

5 Conclusion and further improvements

We presented a NER system using Fasttext which was ranked first at the CAP 2017 NER challenge. Due to a lack of time, we did not optimize directly on the challenge evaluation metrics, using sequence level accuracy as a proxy, and we did not cross-validate all important parameters. Besides, there are other promising ways to increase the score of the system that we did not implement:

1. thresholding for F1 maximization: Our system precision (73.65%) is significantly higher than its recall (49.06%). A more balanced score could be obtained by having a negative bias towards predicting no label. This might improve the F1 score. Threshold optimization works well for non-structured prediction [CEN14], but it is not clear that it would bring about improvement in practical applications.

2. larger scale unsupervised learning: More tweets could be used, and/or domain adaptation could be applied in order to bias embeddings towards learning representations of words occurring in the challenge data.

3. RNN embeddings: Unsupervised learning with recurrent neural networks can be used to learn "contextualized" embedding of words. Unsupervised training tasks include language modeling or auto-encoding. RNNs have been used in NER without unsupervised training. [ABP+16] [LC]

4. DBPedia spotlight [DJHM13] could provide an off-the-shelf gazetteer, yielding potentially powerful features for NER.
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