

Stance Classification with Target-Specific Neural Attention Networks

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Abstract

Stance classification, which aims at detecting the stance expressed in text towards a specific target, is an emerging problem in sentiment analysis. A major difference between stance classification and traditional aspect-level sentiment classification is that the identification of stance is dependent on target which might not be explicitly mentioned in text. This indicates that apart from text content, the target information is important to stance detection. To this end, we propose a neural network-based model, which incorporates target-specific information into stance classification by following a novel attention mechanism. In specific, the attention mechanism is expected to locate the critical parts of text which are related to target. Our evaluations on both the English and Chinese Stance Detection datasets show that the proposed model achieves the state-of-the-art performance.

1 Introduction

With the rapidly development of Internet and Web 2.0, more and more people post their opinions online. To detect sentiment or retrieve opinions from online text, sentiment analysis and opinion mining [Gui *et al.*, 2016; Wang *et al.*, 2016] has become a hot research topic in natural language processing. Various techniques have been proposed to identify the polarity of a given text. However, in many practical applications, we are interested to learn the position of an author to a specific target or topic rather than the polarity of the whole text. For example, during the US general election, we would like to find out from someone’s online posts whether she supports Trump or not. This is referred to as target-specific stance detection.

Previous work on stance detection mostly focused on online debates [Walker *et al.*, 2012] or news articles [Ferreira and Vlachos, 2016]. Spurred by the growth in the use of microblogging platforms such as Twitter and Weibo, companies and media organizations are increasingly seeking ways to mine microblogs for information about what people think of and feel about their products and services. Studying how

stance is expressed on microblogging platforms can be beneficial in many application areas.

Stance detection is formalized as the task of assigning a stance label to a piece of text with respect to a specific target, i.e. whether a text is in favor of or against the given target, or neither of them. A major difference between stance detection and traditional aspect-level sentiment classification [Liu, 2012] is that stance detection is dependent on both subjective expressions found in text and the associated target which might not be explicitly mentioned. It may cause the model make wrong decision when predicting the stance. For example, the text below implies stance against “*abortion*”, but the target “*abortion*” does not appear anywhere in text and needs to be inferred:

“*We remind ourselves that love means to be willing to give until it hurts.*”

In the stance detection research, various models were proposed. Some of them used feature engineering to extract features manually [Mohammad *et al.*, 2016], and some used classical neural network-based models such as Recurrent Neural Networks (RNNs) [Augenstein *et al.*, 2016] and Convolutional Neural Networks (CNNs) [Vijayaraghavan *et al.*, 2016]. Nevertheless, most of these methods perform stance detection based on features extracted from text and ignore the target information. As such, they sometimes produce spurious results especially when text expresses stance towards other target instead of the given one. To alleviate this problem, we propose a neural network based model named *Target-specific Attentional Network (TAN)* to make full use of the target information in stance detection. Our model utilizes a novel target-specific attention extractor to focus on the important parts in text which are highly related to the target topic. Firstly, we concatenate the embedding vectors of text and target to learn the target-specific embedding for modelling both text and target. We then use a fully-connected network to learn attention signal for driving the classifier to focus on the salient parts in text and finally determine the stance. Experimental results on both English and Chinese datasets show that the proposed model outperforms a number of competitive baselines and gives the state-of-the-art performance to the best of our knowledge.

The main contributions of our work can be summarized as follows:

- We propose a neural attention model to extract target-

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related information for stance detection. This model is able to extract core parts of given text when different targets are concerned.

- We propose a supervised model, TAN, which combines RNN with long-short memory (LSTM) and target-specific attention extractor.
- Experimental results on the datasets of Semeval-2016 (English) and NLPCC-2016 (Chinese) show that our model outperforms several strong baselines including the top performed systems in both stance detection shared tasks. Furthermore, the visualization of selected instances illustrates why the proposed model works well.

The rest of this paper is organized as follows. Section 2 briefly reviews the related work and Section 3 presents our proposed Target-specific Attentional Network model. Section 4 discusses evaluation results. Finally, Section 5 concludes the paper.

2 Related Work

In this section, we will review related work on stance detection and neural attentional models briefly.

Stance Detection: Previous work in stance detection mostly focused on debates [Hasan and Ng, 2013; Walker *et al.*, 2012] or student essays [Faulkner, 2014]. There is a growing interest in performing stance classification on microblogs. SemEval-2016 Task 6 [Mohammad *et al.*, 2016] involved two stance detection subtasks in tweets in supervised and weakly supervised settings. The majority of existing approaches attempts to detect the stance label of an entire sentence, regardless of the target information. NLPCC-2016 Chinese Stance Detection shared task released the first Chinese dataset for stance detection [Xu *et al.*, 2016]. [Augenstein *et al.*, 2016] used two bidirectional RNN to model both target and text for stance detection. However this model requires a very large unlabeled Twitter corpus in order to predict the task-relevant hashtags as an auxiliary task to initialize the word embeddings.

Neural Attentional Model: In the general domain of sentiment analysis, many deep learning approaches have been proposed. [Tang *et al.*, 2015] used gated RNN to model documents for sentiment classification. [Tai *et al.*, 2015] explored the structure of a sentence and used a tree-structured RNN with long-short term memory (LSTM) for sentiment classification. The advantage of RNN is its ability to better capture the contextual information, especially the semantics of long texts. However RNNs cannot pay attention to the salient parts of text. This limitation influences the performance of RNN when applied to text classification. To address this problem, a new direction of incorporating attentions into neural networks has emerged. Neural networks with attention mechanism show promising results on sequence-to-sequence (seq2seq) tasks in NLP, including machine translation [Bahdanau *et al.*, 2014], caption generation [Xu *et al.*, 2015] and text summarization [Rush *et al.*, 2015]. For text classification, [Yang *et al.*, 2016] applies the attention model used in seq2seq tasks to document-level classification. However, there is no neural attention model for stance detection task up to now.

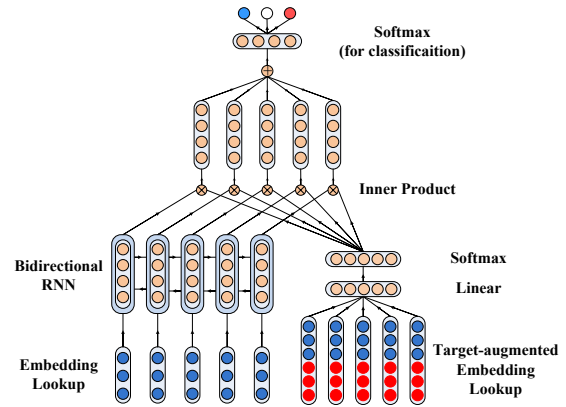


Figure 1: Overall Architecture of TAN.

3 Model

As has been previously discussed, the performance of stance detection could be potentially improved by considering both text content features and target related features. Motivated by this, we propose an RNN-based model which can concentrate on salient parts in text corresponding to a given target. We name our model as *Target-specific Attentional Neural Network (TAN)*. The overall architecture of our model is shown in Figure 1. It consists of two main components: a recurrent neural network (RNN) as the feature extractor for text and a fully-connected network as the target-specific attention selector. These two components are combined by an element-wise multiplication operation in the classification layer. We describe the details of these two components in the following subsections.

3.1 Recurrent Neural Network with Long-short Time Memory

An Recurrent Neural Network (RNN) [Elman, 1990] is a kind of neural network that processes sequences of arbitrary length by recursively applying a function to its hidden state vector $h_t \in \mathbb{R}^d$ of each element in the input sequences. In neural network-based models, a text sequence of length T (padded where necessary) is normally represented as $[x_1, x_2, \dots, x_T]$, where $x_t \in \mathbb{R}^d$ ($t = \{0, 1, \dots, T-1\}$) corresponds to the d -dimensional vector representation of the t -th word in the text sequence. The hidden state vector at the time step t depends on the input symbol x_t and the hidden state vector at the last time step h_{t-1} and is computed by the recurrent function g :

$$h_t = \begin{cases} 0 & t = 0 \\ g(h_{t-1}, x_t) & \text{otherwise} \end{cases} \quad (1)$$

A fundamental problem in traditional RNN is that gradients propagated over many steps tend to either vanish or explode. It affects RNN to learn long-dependency correlations in a sequence. Long short-term memory network (LSTM) was proposed by [Hochreiter and Schmidhuber, 1997] to alleviate this problem. LSTM has three gates: an input gate i_t ,

a forget gate f_t , an output gate o_t and a memory cell c_t . They are all vectors in \mathbb{R}^d . The LSTM transition equations are:

$$\begin{aligned} i_t &= \sigma(W_i x_t + U_i h_{t-1} + V_i c_{t-1}), \\ f_t &= \sigma(W_f x_t + U_f h_{t-1} + V_f c_{t-1}), \\ o_t &= \sigma(W_o x_t + U_o h_{t-1} + V_o c_{t-1}), \\ \tilde{c}_t &= \tanh(W_c x_t + U_c h_{t-1}), \\ c_t &= f_t \odot c_{t-1} + i_t \odot \tilde{c}_t, \\ h_t &= o_t \odot \tanh(c_t) \end{aligned} \quad (2)$$

where x_t is the input at the current time step, σ is the sigmoid function and \odot is the elementwise multiplication operation, $W_{\{i,f,o,c\}}, U_{\{i,f,o,c\}}, V_{\{i,f,o\}}$ are all sets of learned weight parameters. In our model, we use the hidden state vector of each time step as the representation of the corresponding word in a sentence.

In this study, we employ bi-directional LSTM model to better capture the information in text. The bi-directional LSTM has a forward and a backward LSTM. The annotation for each word are obtained by concatenating the forward hidden state and the backward one.

3.2 Target-augmented Embedding

The target information is vital for determining the stance of a given text. To combine the information of target and text, we propose to learn a target-augmented embedding for each target. A target sequence of length N is represented as $[z_1, z_2, \dots, z_N]$ where $z_n \in \mathbb{R}^{d'}$ is the d' -dimensional vector of the n -th word in the target sequence. Since the common word embedding representations exhibit linear structure that make it possible to meaningfully combine words by an element-wise addition of their vector representations, we use the average vector \bar{z} to obtain a more compact target representation:

$$\bar{z} = \frac{1}{N} \sum_{n=1}^N z_n \quad (3)$$

In order to better take advantage of target information, we append the target representation to the embedding of each word in original text. The target-augmented embedding of a word t for a specific target z is $e_t^z = x_t \oplus \bar{z}$ where \oplus is the vector concatenation operation. Notice that the dimension of e_t^z is $(d + d')$.

3.3 Target-specific Attention Extraction

Traditional RNN model cannot capture the important parts in sentences. In order to address this problem, we design an attention mechanism which drives the model to concentrate on salient parts in text with respect to a specific target. To make full use of target information, this model uses a bypass network which takes the target-augmented embeddings discussed in Section 3.2 as input to extract target-specific attention signal.

Here, we use a linear transformation to map the $(d + d')$ -dimensional target-augmented embedding of each word to a scalar value:

$$a'_t = W_a e_t^z + b_a \quad (4)$$

where W_a and b_a are learned set of weights and bias terms for attention extraction.

To obtain more stable attention signal, we then feed the attention vector $[a'_1, a'_2, \dots, a'_T]$ into a softmax transformation to get the final attention signal for each word:

$$a_t = \text{softmax}(a_t) = \frac{e^{a'_t}}{\sum_{i=1}^T e^{a'_i}} \quad (5)$$

3.4 Stance Classification

We use the product of attention signal c_t and the corresponding hidden state vector of RNN h_t to represent the word t in a sequence with attention signal. The representation of the whole sequence can be obtained by averaging the word representations:

$$s = \frac{1}{T} \sum_{t=0}^{T-1} a_t h_t \quad (6)$$

where $s \in \mathbb{R}^d$ is the vector representation of the text sequence and it can be used as features for text classification:

$$p = \text{softmax}(W_{\text{clf}} s + b_{\text{clf}}) \quad (7)$$

where $p \in \mathbb{R}^C$ is the vector of predicted probability for stance. Here C is the number of classes of stance labels, and W_{clf} and b_{clf} are parameters of the classification layer.

3.5 Model Training

We use cross-entropy loss to train our model end-to-end given a set of training data $\{x^i, z^i, y^i\}$, where x^i is the i -th text to be predicted, z^i is the corresponding target and y^i is one-hot representation of the ground-truth stance for target z^i and text x^i . We represent this model as a black-box function $f(x, z)$ whose output is a vector representing the probability of stance. The goal of training is to minimize the loss function:

$$\mathcal{L} = - \sum_i \sum_j y_j^i \log f_j(x_i, z_i) + \lambda \|\theta\|^2 \quad (8)$$

where i is the index of data and j is the index of class. $\lambda \|\theta\|^2$ is the L_2 -regularization term and θ is the parameter set.

Apart from the parameter sets of standard LSTM $\{W_{\{i,f,o,c\}}, U_{\{i,f,o,c\}}, V_{\{i,f,o\}}\}$ and softmax classification $\{W_c, b_c\}$, our model only has additional parameters $\{W_a, b_a\}$ for attention extractor.

4 Performance Evaluation

In this section, we compare the performance of TAN with several strong baselines on stance detection. We firstly describe the experimental setting, then present the comparative results, and finally show some visualization results where the learned attention signals can be visualized to illustrate the validity of the proposed attention extractor.

4.1 Experimental Setting

In this section, we first describe the datasets used in our experiments, then introduce the evaluation metrics and baseline methods, and finally present the details of the training process of our proposed model.

Table 1: Distribution of instances in the English Dataset.

ID	Target	#Total	% of stances in Train			% of stances in Test				
			#Train	Favor	Against	None	#Test	Favor	Against	None
E.1	Atheism	733	513	17.9	59.3	22.8	220	14.5	72.7	12.7
E.2	Climate Change is Concern	564	395	53.7	3.8	42.5	169	72.8	6.5	20.7
E.3	Feminist Movement	949	664	31.6	49.4	19.0	285	20.4	64.2	15.4
E.4	Hillary Clinton	984	689	17.1	57.0	25.8	295	15.3	58.3	26.4
E.5	Legalization of Abortion	933	653	18.5	54.4	27.1	280	16.4	67.5	16.1
	Total	4163	2914	25.8	47.9	26.3	1249	24.3	57.3	18.4

Table 2: Distribution of instances in the Chinese Dataset.

ID	Target	#Total	% of stances in Train			% of stances in Test				
			#Train	Favor	Against	None	#Test	Favor	Against	None
C.1	iPhone SE	800	600	40.8	34.8	24.3	200	37.5	52.0	10.5
C.2	Ban of fireworks	800	600	41.7	41.7	16.7	200	44.0	43.0	9.0
C.3	Russian anti-terrorist	800	600	41.7	41.7	16.7	200	47.0	43.0	10.0
C.4	Two-child Policy	800	600	43.3	33.3	23.3	200	49.5	47.5	3.0
C.5	Ban of Tricycles	800	600	26.7	50.0	23.3	200	31.5	55.0	13.5
	Total	4000	3000	38.8	40.3	20.8	1000	41.9	48.1	10.0

Datasets

To validate the effectiveness of the proposed model, we conduct experiments on datasets of stance detection task in English and Chinese.

English Dataset. Semeval-2016 Task 6 [Mohammad *et al.*, 2016] released the first dataset for stance detection from English tweets. In this dataset, more than 4,000 tweets are annotated for whether one can deduce favorable or unfavorable stance towards one of five targets “Atheism”, “Climate Change is a Real Concern”, “Feminist Movement”, “Hillary Clinton”, and “Legalization of Abortion”. Task 6 has two subtasks including subtask-A supervised learning and subtask-B unsupervised learning. In this evaluation, we only use the dataset of subtask-A in which the targets provided in the test set can all be found in the training set. Table 1 shows the statistics of this dataset.

Chinese Dataset. To show the stability and language independence of our model, we also conduct experiment on a Chinese dataset for stance detection. We use the dataset of NLPCC-2016 Chinese Stance Detection Shared Task. The construction of this dataset followed the same procedure as in the Semeval-2016 Task 6. There are 3,000 Chinese tweets of 5 targets annotated for 3 stance labels. For each target, there are 600 training and 200 test samples. Table 2 shows the statistics of this dataset.

Metrics

The micro average of $F1$ -score across targets which is utilized in Semeval evaluation is adopted as the metrics. Firstly, the $F1$ -score for *Favor* and *Against* categories for all instances in the dataset is calculated as:

$$F_{Favor} = \frac{2P_{Favor}R_{Favor}}{P_{Favor} + R_{Favor}} \quad (9)$$

$$F_{Against} = \frac{2P_{Against}R_{Against}}{P_{Against} + R_{Against}}$$

where P and R are precision and recall. Then the average of F_{Favor} and $F_{Against}$ is calculated as the final metrics :

$$F_{average} = \frac{F_{Favor} + F_{Against}}{2} \quad (10)$$

Note that the final metrics does not disregard the *None* class. By taking the average F-score for only the *Favor* and *Against* classes, we treat *None* as a class that is not of interest.

Baselines

We compare the following baseline methods:

- Neural Bag-Of-Words (NBOW): The NBOW sums the word vectors within the sentence and applies a softmax classifier.
- LSTM: LSTM without target-specific embedding and target-specific attention.
- LSTM_E: LSTM with target-specific embedding.
- TOP: The best performing model in the shared tasks.
 - Semeval-2016: The best system in Semeval-2016 is MITRE. This model uses two RNNs: the first one is trained to predict the task-relevant hashtags on a very large unlabeled Twitter corpus. This network is used to initialize the second RNN classifier, which was trained with the provided subtask-A data [Augenstein *et al.*, 2016].
 - NLPCC-2016: The first-place system in NLPCC-2016 is RUC_MMC. This system trained five separate models corresponding to five targets. In their model, five types of manual features are employed in SVM and Random Forest [Xu *et al.*, 2016] .

Training details

We use *ad-hoc* strategy to train one model for each target. The final result is obtained by concatenating all the predicted results of these models. Although different models are used

for different targets, they all share the same sets of hyper-parameters. All hyper-parameters are tuned to obtain the best performance by 5-fold cross validation on the training set.

In our experiments, all word vectors are initialized by word2vec [Mikolov *et al.*, 2013]. The word embedding vectors are pre-trained on unlabelled corpora which is crawled from Twitter and Sina Microblogging. The other parameters are initialized using a uniform distribution $U(-0.01, 0.01)$. The dimension of word and target embeddings are 300 and the size of units in LSTM is 100. Adam is used for our optimization method, and its learning rate is $5e - 4$, β_1 is 0.9, β_2 is 0.999, ϵ is $1e - 8$. All models are trained by mini-batch of 50 instances.

4.2 Results

The performance on the English dataset of all baselines and our proposed model are listed in Table 3. Firstly, it is observed that *NBOW* and ordinary *LSTM* perform unsatisfactorily, since they only use features extracted from the text but ignore the information expressed by the targets. *LSTM_E* utilizes target-specific embeddings and thus improves upon ordinary *LSTM* by 3.03%. *TAN* performs better than *LSTM* with target-specific embeddings. It shows that the attention mechanism of *TAN* can further capture the target information to improve the performance of stance detection. *TAN* also outperforms *MITRE* which is the top performing model on this shared task. In particular, we observe that *TAN* improves upon *MITRE*'s by 3.54% on the target "Hillary Clinton". For this target, most tweets tend to compare other candidates of presidency election with Hillary Clinton. This obviously affects the performance of the models which cannot find the important words corresponding to the given target. *TAN* applies the novel attention mechanism to extract key words corresponding to targets, and uses the information obtained from stance using back-propagation to link the attention signals of targets with stance. Overall, our method *TAN* outperforms all baselines significantly. The empirically results show that target-specific attention could benefit stance detection.

The performance on the Chinese dataset are shown in Table 4. Firstly, we notice that the results on the Chinese dataset are generally better than those on the English dataset. One possible reason is that the annotated data in Chinese is more balanced than those in English. We also observe that our model performs the best among all methods. In specific, *TAN* outperforms the first-place system of NLPCC-2016's by 1.8%. The top performing system of NLPCC is a relatively strong baseline that used carefully chosen hand-crafted features and optimal parameters tuned by grid search. The results demonstrates that *TAN* is a language-independent model that perform consistently well across different languages.

4.3 Qualitative Analysis

Learning curve

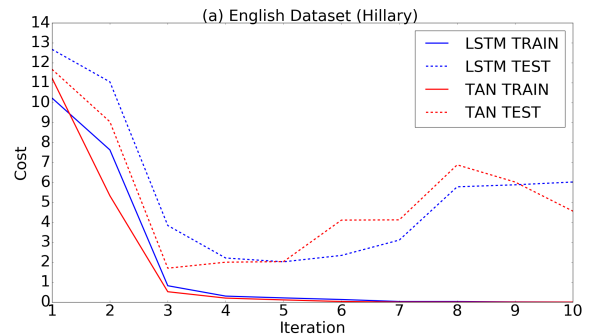
To show the effectiveness of *TAN*, we plot the learning curves of selected targets for each dataset in Figure 2, which compares the training and test costs of standard *LSTM* and *TAN*. It is obvious that *TAN* achieves lower training costs compared to standard *LSTM* after a fixed number of iterations and it has faster convergence rate. In Figure 2(b), *TAN* converges after

Table 3: Performance comparison of stance detection on the English Dataset.

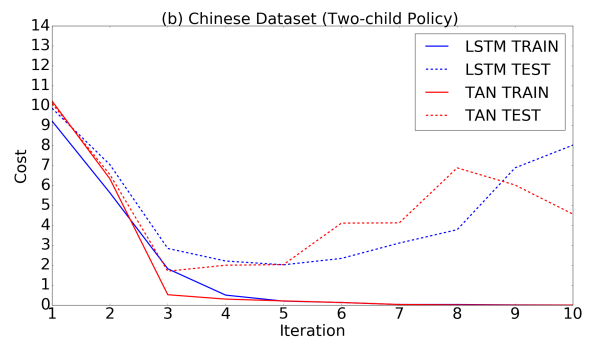
Target	NBOW	LSTM	LSTM _E	TOP	TAN
E_1	55.12	58.18	59.77	61.47	59.33
E_2	39.93	40.05	48.98	41.63	53.59
E_3	50.21	49.06	52.04	62.09	55.77
E_4	55.98	61.84	56.89	57.67	65.38
E_5	55.07	51.03	60.34	57.28	63.72
Overall	60.19	63.21	66.24	67.82	68.79

Table 4: Performance comparison of stance detection on the Chinese Dataset.

Target	NBOW	LSTM	LSTM _E	TOP	TAN
C_1	55.07	51.03	73.78	77.30	77.50
C_2	55.12	58.18	55.23	57.80	59.33
C_3	39.93	40.05	55.23	58.14	59.19
C_4	50.21	80.36	63.59	62.09	65.00
C_5	55.98	61.84	71.23	76.52	72.38
Overall	62.53	65.27	68.12	71.06	72.88



(a) Learning curve of target *Hillary* in English Dataset



(b) Learning curve of target *Two-child Policy* in Chinese Dataset

Figure 2: Learning curves of the selected targets.

only 3 iterations. But the standard *LSTM* needs more than 5 iterations to converge. This shows that *TAN* has a more powerful fitting capacity. We also notice that *TAN* needs less iterations to achieve the best test performance. In both examples, *TAN* reaches the best performance on the test set after 3 iterations compared to the 5 iterations for standard *LSTM*. The above results show that *TAN* is superior than the standard

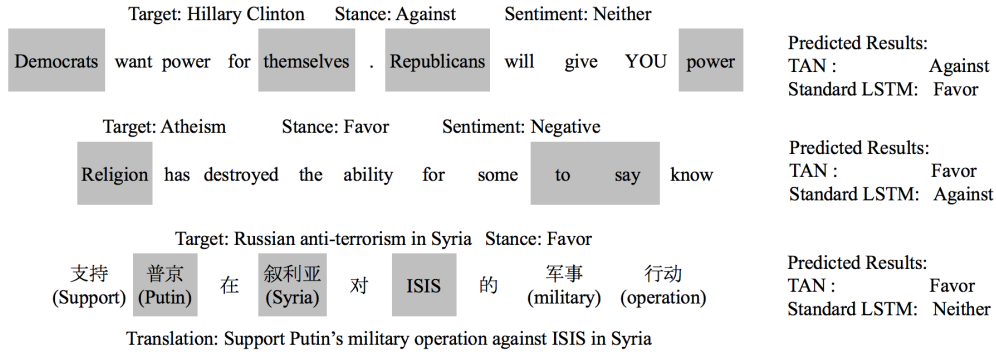


Figure 3: Visualization of learned attention in datasets. Gray patches highlight the words strongly related to a given target.

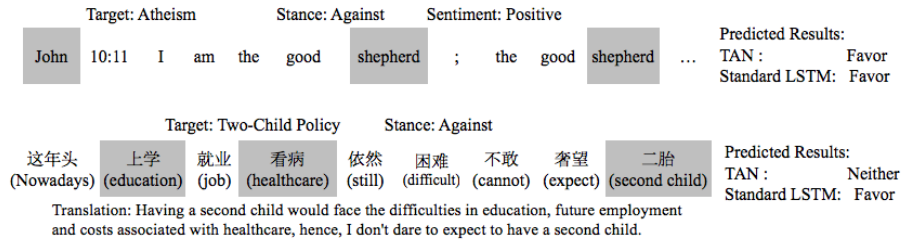


Figure 4: Error Analysis: Visualization of the learned attention in both English and Chinese examples.

LSTM in both accuracy and time complexity.

Visualization of attention

In order to validate that our model is able to select target-specific parts in a text sequence, we visualize the attention layers for several sentences in both English and Chinese whose labels are correctly predicted by our model in Figure 3. We choose three examples, two in English and one in Chinese. Since the Semeval Dataset also provided sentiment annotations, we show at the top of each example the actual stance label and sentiment label. It can be observed that the stance label and sentiment label do not agree with each other in the two examples shown here. This shows that stance detection is fundamentally different from traditional sentiment analysis. The stance detection results generated by TAN and standard LSTM are displayed in the right half of Figure 3. We can see that the standard LSTM generated wrong results on these three examples, but TAN identified the stance labels correctly. In particular, TAN can select words that have strong relation with a given target. For example, in the first sentence, TAN highlights “*Democrats*”, “*Republicans*” and “*power*” which are non-trivial words related to “*Hillary Clinton*”. In the second sentence, “*Religion*” is selected by our model as strongly related to “*Atheism*”. For the example in Chinese, our model not only identified the important word “*Syria*” but also highlighted other related words “*Putin*” and “*ISIS*”.

4.4 Error Analysis

We also analyze the sentences where our model failed to predict the correct stance labels. We show an attention visualiza-

tion in Figure 4, consisting of one English example and one Chinese example. For the English example, the true stance label is “*Against*”, but our model predicted its label as “*Favor*”. In this example, the original sentence was a quotation from the Bible. Hence, some background knowledge would be required in order to predict the stance label correctly. For the Chinese example, the author is against the “*Two-Child Policy*” because of the difficulties that will be arising from education, future employment and healthcare costs. Interestingly, although TAN has correctly identified the important words such as “*education*”, “*healthcare*” and “*second child*” that are strongly related to the target, it gives a neural result that neither *supports* or *against* the “*Two-Child Policy*”.

5 Conclusion

In this paper, we proposed an attention based neural network for stance detection. The main contribution of this model is to learn target-augmented embeddings for text and use attention mechanism to extract target-specific parts in text to improve classification performance. Experimental results show that our model outperforms several strong baselines. Meanwhile, the visualization of some attentions extracted by our model shows the impressive capability of our model to extract the important parts which are helpful to improve stance detection.

In future work, we will focus on combining the proposed attention mechanism with other state-of-the-art models in stance detection and explore a feasible way in incorporating external knowledge to improve the stance detection performance.

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