Learning text representation using recurrent convolutional neural network with highway layers

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ABSTRACT

Recently, the rapid development of word embedding and neural networks has brought new inspiration to various NLP and IR tasks. In this paper, we describe a staged hybrid model combining Recurrent Convolutional Neural Networks (RCNN) with highway layers. The highway network module is incorporated in the middle takes the output of the bidirectional Recurrent Neural Network (Bi-RNN) module in the first stage and provides the Convolutional Neural Network (CNN) module in the last stage with the input. The experiment shows that our model outperforms common neural network models (CNN, RNN, Bi-RNN) on a sentiment analysis task. Besides, the analysis of how sequence length influences the RCNN with highway layers shows that our model could learn good representation for the long text.

Keywords
Neural Networks, Highway Networks, Sentiment Analysis

1. INTRODUCTION

Learning good representations for text, such as words, sentences and documents, is essential for information retrieval (IR) and natural language processing (NLP) tasks like text classification and sentiment analysis, which has attracted considerable attention from both academic and industrial communities \cite{2}.

It is common to use bag-of-words or bag-of-ngram to represent text \cite{6} and train the models based on such representation. However, each word or n-gram is a unique feature and their interactions and the whole word order in the text are not preserved in the text representation, which limits the functionality of the learning models based on such representation.

In recent years, the word embedding and neural network models have brought new solutions to learn better representations for NLP and IR tasks. The simplest one is Bag-of-Word-Vectors (BOW vector) model. But Landauer et al. \cite{13} estimates that 20\% of the meaning of a text comes from the word order. Therefore, these models are still oversimplified because of the loss of order information. Neural language model \cite{3} was then proposed to leverage word embedding representation to infer the next-word distribution, but it still fails to fully utilize the sequence of the context words.

Recurrent Neural Networks (RNN) can take word order into account, but it suffers from the problem that later words make more influence on the final text representation than former words. However, for sentiment analysis tasks, which is the studied problem of this work, the important words indicating the right sentiment may occur anywhere in the document.

Convolutional Neural Networks (CNN) are naturally capable of solving this problem. CNN treats each words fairly by using the max-pooling layer \cite{9}. Besides, comparing with RNN, which is more natural to process sequence information and get fixed length output, CNN uses sliding windows with different width and filters to perform the feature mapping, then pooling is used to get fixed length output. In addition, CNN is comparatively simple, efficient and has achieved strong empirical performance on the text classification jobs \cite{10}. But CNN also has problems, such as determining the window width and too many filter parameters.

To combine the advantages from Recurrent Neural Network and Convolutional Neural Network, Lai et al. 2015 proposed Recurrent Convolutional Neural Network (RCNN) \cite{12}. This model applies bi-directional recurrent from the beginning to the end of the document to capture the contexts around each word. Then, combine a word and its context to present a word, where concatenate the around contexts and word embedding and filter will be used to calculate the latent semantic vectors. Finally, max-pooling is used to capture the most important factor and make fixed length sentence representation.

In this work, we propose a Recurrent Convolutional Neural Network with Highway Network (RCNN-HW), which incorporates Highway Networks with Recurrent Convolutional Neural Networks. In RCNN-HW model, one highway layer is introduced as intermediate layer between bidirectional RNN and the CNN, which helps to select features individually for each word representation. Therefore, our model further optimises the original RCNN model and achieves better performance.

To summarize, the contributions of our work as follows:

- We first propose the new architecture that incorporates Highway Networks with Recurrent Convolutional Neural Networks.
2. MODEL

In this section, we propose a staged hybrid model combining RCNN with highway layers, which is illustrated in Figure 1. As is shown, the highway network module in the middle takes the output of the bidirectional RNN module in the first stage and provides the CNN module in the last stage with the input.

2.1 Recurrent Neural Networks

It is quite intuitive and straightforward to adopt RNN for learning sequential data due to its nature: RNN is able to process current data instances while taking into account preserved historical information as if it has memory. Among those approaches for enhancement of the long-term memory, Long Short-Term Memory (LSTM) [7] and its variants are of particular interest due to the great success in practice. Thus we use as the building block of our network a newly proposed variant, Gated Recurrent Unit (GRU) [4], for its simplicity and competitive performance. The expressions of GRU is given as follows:

\[
\begin{align*}
    r_t &= \sigma(W_r x_t + U_r h_{t-1} + b_r) \\
    z_t &= \sigma(W_z x_t + U_z h_{t-1} + b_z) \\
    \tilde{h}_t &= \tanh(W_h x_t + U_h (r_t \odot h_{t-1}) + b_h) \\
    h_t &= z_t \odot h_{t-1} + (1 - z_t) \odot \tilde{h}_t
\end{align*}
\]

where \( \odot \) represents element-wise multiplication and \( W, U, b \) are input weights, recurrent weights and biases, respectively.

We exploit the structure of bidirectional RNN in order to extract both forward-passing and backward-passing information: the context information from the left and right hand side of a particular word. Hence a new context-containing representation \( \tilde{x}_t \) of a word is obtained by simply concatenating the output of the bidirectional RNN \( (h_t^+, h_t^-) \) with the word embedding \( x_t \):

\[
\tilde{x}_t = [h_t^+, \|x_t\|, h_t^-]
\]

2.2 Highway Networks

A one-layer highway network is introduced as the intermediate layer between the bidirectional RNN and the CNN to select features individually for each word representation. The highway layer is expressed as follows:

\[
y_t = \tau \odot g(W_y \tilde{x}_t + b_y) + (1 - \tau) \odot \tilde{x}_t
\]

where \( g \) is nonlinear function and \( \tau = \sigma(W_x x_t + b_x) \) represents “transform gate”. Note that the design of highway connection is quite similar with that of GRU’s “update gate” \( z \), which is essentially a variant of “leaky integration” [1]. It allows part of the input information to be carried unchanged to the output while the rest to go through some (nonlinear) transformations. The experiments indicate that this kind of structure will help to extract substantial information.

2.3 Convolutional Neural Networks

In recent years, CNN has achieved great success in CV and has been proved to be effective in various NLP and IR tasks. A CNN architecture is generally composed by a stack of distinct layers mapping input to output via some piece-wise differentiable function. In order to extract new features from the input (phrases/sentences in our case), a convolutional layer essentially applies a set of learnable filters to the input, which have small receptive fields: they are in fact a set of masks with different window sizes \( h \), i.e. they select \( h \) consecutive words for the neurons in the layer. For instance, feature \( c_i \) is extracted from a window of word representations with size \( h \): \( y_{i:i+h-1} \) according to the following expression:

\[
c_i = f(w_{\text{conv}} y_{i:i+h-1} + b_{\text{conv}})
\]

where \( f \) is a nonlinear function which in our case is the “Rectified Linear Unit” (ReLU), \( w_{\text{conv}}, b_{\text{conv}} \) are the weight and bias.

The filter \( f \) will be applied to the word representations of the whole text with length \( n \) via a sliding window of size \( h \) to establish the feature map:

\[
c = [c_1, c_2, ..., c_{n-h+1}]
\]
Next to the convolution layer, a max-pooling layer is applied to the feature map, which extracts the most significant feature $\hat{c} = \max(c)$.

The proposed model utilises multiple filters with window size $h = 1$ to extract features for establishing the representation of the whole text. Note that although it is a common practice to exploit different window sizes, we fix the size to 1 since the bidirectional RNN and highway layer in the earlier layers have already obtained the context information around each word and thus we are free from applying filters in different window sizes.

3. EXPERIMENT

To demonstrate the effectiveness of the proposed model, we perform the experiment on IMDB dataset [14] which contains 25,000 movie reviews for training. Each review is labelled by human with 1 represents positive sentiment and 0 represents negative sentiment. The review in the dataset has 267.9 words in average and standard deviation of review length is 198.8. To test the performance of learned text presentation of models, we run sentiment prediction on this dataset and report the accuracy evaluation metric. Besides, we are particularly interested in the relationship between input sequence length and performance of the model, and set up the experiment to test the performance of the model over different input sequence lengths.

We compare our model RCNN with highway layers (RCNN-HW) with the following baseline neural network models for document level sentiment prediction:

- **Sum-of-Word-Vector (COW)**: simply sums up all the word embeddings as text representation.
- **LSTM**: takes the average of the LSTM’s hidden states of all words is used as text representation [7].
- **Bi-LSTM**: similar to LSTM but exploits bidirectional LSTM [16] on the sequence to get text representation.
- **CNN**: performs 1-dimensonial convolution followed by 1-dimesional max-pooling with multiple filters on the sequence [9, 10].
- **CNN+LSTM**: combines CNN and RNN (LSTM) by using CNN’s output as LSTM’s input.
- **RCNN**: uses bidirectional RNN’s output as CNN’s input [12].

We use neural network models above to learn the text representation and adopt softmax output to make prediction. For the neural network models, hyperparameter tuning has great influence on its performance. For all the models we have done grid search with reasonable hyperparameters and tried different stochastic gradient descent training methods (e.g. adam, RMSprop, adadelta) [11]. For our model, RCNN with highway layers, we choose ‘RMSProp’ as training method with batch size of 32, the hidden layer dimension of 32, and the filter number of 256. Besides, we also tested the performance of different neural network models with multiple input sequence lengths, the RCNN based models get better performance with longer sequence length, in our experiment, we choose the best performance of the model over different sequence lengthes. Note, we did not apply pre-training methods like using pre-trained word2vec [15], and regularizer such as Dropout [17] which may bring further improvement [10].

4. RESULTS AND DISCUSSION

The experiment results can be found in Table 1. We compare our RCNN with highway layers with orginal RCNN model and find that the performance with highway layers are always better than those without. To quantitatively investigate the effect of highway network, we set up an experiment with RCNN based models. We train the RCNN model without highway layers, with one layer highway, two layers highway and one layer MLP respectively with the same parameters, then compare their accuracy. The results are shown in Table 2. We can find that having one to two highway layers is important, but more highway layers do not improve the performance. Besides, one MLP layer does not gain more improvement than highway layers. We think the reason why the highway layer works is because the highway layer helps select the features of word representation. Besides, we also compare with CNN, RNN and COW models. Empirical experiments show that CNN models usually yield better performance than RNNs which include LSTM and Bi-LSTM. It may be caused by RNN based models, especially the LSTMs, are hard to be trained, these models are really sensitive to the hyperparameters and latter words make more influence on the final text representation than former words in RNN models. CNN models usually perform remarkably well on many NLP and IR tasks [8, 9, 10, 18]. CNN based models use a fixed window of words as contextual information and the performance of a CNN is influenced by the window size. A small window may result in a loss of some long-distance patterns, whereas large windows will lead to data sparsity [5, 12]. However, RCNNs outperform the CNN and the CNN-LSTM model, we know that convolution structure can capture local context information, and recurrent can capture global information. We consider that in CNN-LSTM model, it does not make sense to use convolution layer and max-pooling layer before recur-

### Table 1: Accuracy for different neural models on IMDB dataset

| Model          | Accuracy |
|----------------|----------|
| CNN            | 0.895    |
| CNN+LSTM       | 0.890    |
| Bi-LSTM        | 0.881    |
| LSTM           | 0.885    |
| COW            | 0.890    |
| RCNN           | 0.900    |
| RCNN-HW        | 0.903    |

### Table 2: Accuracy for RCNN models with/without highway layers

| Without Highway Layers | Accuracy |
|------------------------|----------|
| One Highway Layers     | 0.903    |
| Two Highway Layers     | 0.903    |
| One MLP Layer          | 0.890    |

1The code is available in https://github.com/wenying45/deep_learning_tutorial/tree/master/rcnn-hw
rent layer. Such architecture means using local information features extracted from CNN as RNN’s input, but local information features do not have sequence relationship. As for why RCNN based models outperform CNN, we think our context-containing representation of a word obtained by simply concatenating the output of the bidirectional RNN with the word embedding which has encoded context information would be a better input to the CNN comparing with original word embedding.

We can take an example to illustrate why our RCNN-HW model outperforms than others. There is a positive review “I borrowed this movie despite its extremely low rating, because I wanted to see how the crew manages to animate the presence of multiple worlds. As a matter of fact, they didn’t - at least, so its seems ... But I closed my eyes. When I opened them again - he was gone.” in the dataset, and it’s length is 498. This review can be easily classified as negative thus the double negative and the long length. Simple model can hard to capture this type of structure and handle the long-term dependency, so as COW, CNN, RNN models, they predict this sample as a negative review. But our RCNN-HW model can deal with this situation and makes right prediction.

5. CONCLUSION

We have introduced a recurrent convolutional neural network with highway layers to learn text representation for sentiment analysis. The experiment demonstrates that our model RCNN-HW not only outperforms CNN and RNN models, but also works better than the RCNN without highway layer. Besides, since our model yield better performance on longer text, it would be interesting to see if the model introduced in this paper works well in learning the text representation for the other NLP and IR tasks with relatively long documents.

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