



Semi-supervised sequence tagging with bidirectional language models

WeiYang

weiyang@godweiyang.com www.godweiyang.com

East China Normal University

Department of Computer Science and Technology

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Outline

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Backgrounds

- ubiquitous pre-trained word embedding
- context are also essential
 "A Central Bank spokesman" vs "The Central African Republic"
- previous work learned the bi-RNN from supplemental labeled data
- alternative
 - neural language model pre-trained on unlabeled corpus
 - supervised sequence tagging model





Contributions

- the context sensitive representation captured in the LM embeddings is useful in the supervised sequence tagging setting
- using both forward and backward LM embeddings boosts performance over a forward only LM
- the LM needn't to transfer across domains



Overview

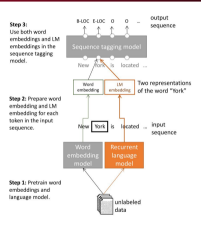


Figure: The main components in TagLM







Overview

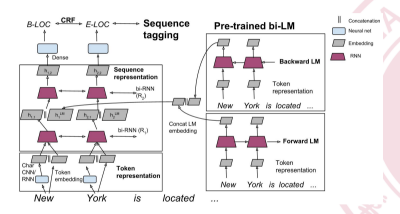


Figure: Overview of TagLM





Baseline sequence tagging model

sentence

$$(t_1, t_2, \ldots, t_N)$$

ullet token representation: x_k , character based representation: c_k , token embedding: w_k where

$$c_k = C(t_k; \theta_c)$$

$$w_k = E(t_k; \theta_w)$$

$$x_k = [c_k; w_k]$$
(2)





Baseline sequence tagging model

• For each token position, k, the hidden state $h_{k,i}$ of RNN layer i is formed by concatenating the hidden states from the forward($\vec{h}_{k,i}$) and backward($\vec{h}_{k,i}$) RNNs

•

$$\vec{h}_{k,1} = \vec{R}_1(x_k, \vec{h}_{k-1,1}; \theta_{\vec{R}_1})
\vec{h}_{k,1} = \vec{R}_1(x_k, \overleftarrow{h}_{k+1,1}; \theta_{\overleftarrow{R}_1})
h_{k,1} = [\vec{h}_{k,1}; \overleftarrow{h}_{k,1}]$$
(3

• usually L=2







Baseline sequence tagging model

- predict a score for each possible tag using a single dense layer with $h_{k,L}$
- model and decode each sentence jointly instead of independently predicting the label for each token
 - CRF and Viterbi







Bidirectional LM

• a language model computes the probability of a token sequence (t_1, t_2, \dots, t_N)

$$p(t_1, t_2, \dots, t_N) = \prod_{k=1}^{N} p(t_k | t_1, t_2, \dots, t_{k-1})$$
(4)

- ullet previous work only have forward LM embedding $ec{h}_k^{LM}$
- add a backward LM in additional to the traditional forward LM

$$p(t_1, t_2, \dots, t_N) = \prod_{k=1}^{N} p(t_k | t_{k+1}, t_{k+2}, \dots, t_N)$$
 (5)







Bidirectional LM

- use two LSTMs to pre-training the forward and backward LMs separately
- the forward and backward LMs are independent, without any shared parameters
- final LM embeddings

$${h_k}^{LM} = [\vec{h}_k^{LM}; \overleftarrow{h}_k^{LM}]$$

(6)





Combining LM with sequence model

• introducing the LM embeddings at the output of the first layer, replace (2) with

$$h_{k,1} = [\vec{h}_{k,1}; \overleftarrow{h}_{k,1}; h_k^{LM}]$$

- many possibilities for adding the LM embeddings to the sequence model
 - non-linear mapping, replace (6) with

$$h_{k,1} = f([\vec{h}_{k,1}; \overleftarrow{h}_{k,1}; h_k^{LM}])$$

attention-like mechanism



(8)





Overview

- two sequence tagging tasks
 - CoNLL 2003 NER
 - CoNLL 2000 chunking
- BIOES labeling scheme
- Senna word embeddings
- pre-processed the text
 - lowercase all tokens

 - replace all digits with 0







CoNLL 2003 NER

- Reuters RCV1 corpus
- train on both the train and development sets
- token character encoder
 - two bidirectional GRUs
 - 80 hidden units
 - 25 dimensional character embeddings
- sequence layer
 - two bidirectional GRUs
 - 300 hidden units
- regularization
 - 25% dropout to the input of each GRU, but not to the recurrent connections

Semi-supervised sequence tagging with bidirectional language models





CoNLL 2000 chunking

- Wall Street Journal corpus
- train on both the train and development sets
- token character encoder
 - a CNN with 30 filters of width 3 characters
 - tanh non-linearity
 - 30 dimensional character embeddings
- sequence layer
 - two bidirectional LSTMs
 - 200 hidden units
- regularization
 - 50% dropout to the character embeddings, the input to each LSTM layer (but not recurrent connections) and to the output of the final LSTM layer





Pre-trained language models

- 1B Word Benchmark
- forward LSTM-2048-512 and backward LSTM-2048-512
- synchronous parameter updates across four GPUs







Training

- Adam optimizer
- use early stopping to prevent over-fitting
 - **1** first train with a constant learning rate $\alpha = 0.001$
 - $oldsymbol{@}$ then at the epoch with the highest development performance, decrease lpha an order of magnitude
 - train for five epochs
 - $oldsymbol{4}$ decrease α an order of magnitude
 - train for five epochs
 - stop
- train for ten times with different random seeds since the test datasets are small





Model	$F_1 \pm \mathbf{std}$
Chiu and Nichols (2016)	90.91 ± 0.20
Lample et al. (2016)	90.94
Ma and Hovy (2016)	91.37
Our baseline without LM	90.87 ± 0.13
TagLM	91.93 ± 0.19

Table 1: Test set F_1 comparison on CoNLL 2003 NER task, using only CoNLL 2003 data and unlabeled text.





Model	$F_1 \pm \mathbf{std}$
Yang et al. (2017)	94.66
Hashimoto et al. (2016)	95.02
Søgaard and Goldberg (2016)	95.28
Our baseline without LM	95.00 ± 0.08
TagLM	96.37 ± 0.05

Table 2: Test set F_1 comparison on CoNLL 2000 Chunking task using only CoNLL 2000 data and unlabeled text.





		F_1	F_1	
Model	External resources	Without	With	Δ
Yang et al. (2017)	transfer from CoNLL 2000/PTB-POS	91.2	91.26	+0.06
Chiu and Nichols (2016)	with gazetteers	90.91	91.62	+0.71
Collobert et al. (2011)	with gazetteers	88.67	89.59	+0.92
Luo et al. (2015)	joint with entity linking	89.9	91.2	+1.3
Ours	no LM vs TagLM unlabeled data only	90.87	91.93	+1.06

Table 3: Improvements in test set F_1 in CoNLL 2003 NER when including additional labeled data or task specific gazetteers (except the case of TagLM where we do not use additional labeled resources).





		F_1	F_1	
Model	External resources	Without	With	Δ
Yang et al. (2017)	transfer from CoNLL 2003/PTB-POS	94.66	95.41	+0.75
Hashimoto et al. (2016)	jointly trained with PTB-POS	95.02	95.77	+0.75
Søgaard and Goldberg (2016)	jointly trained with PTB-POS	95.28	95.56	+0.28
Ours	no LM vs TagLM unlabeled data only	95.00	96.37	+1.37

Table 4: Improvements in test set F_1 in CoNLL 2000 Chunking when including additional labeled data (except the case of TagLM where we do not use additional labeled data).





How to use LM embeddings?

Use LM embeddings at	$F_1 \pm \mathbf{std}$
input to the first RNN layer	91.55 ± 0.21
output of the first RNN layer	91.93 ± 0.19
output of the second RNN layer	91.72 ± 0.13

Table 5: Comparison of CoNLL-2003 test set F_1 when the LM embeddings are included at different layers in the baseline tagger.





Does it matter which language model to use?

Forward language model	Backward language model	LM perplexity		LM perplexity $F_1 \pm s$		$F_1 \pm$ std
		Fwd	Bwd			
_	_	N/A	N/A	90.87 ± 0.13		
LSTM-512-256*	LSTM-512-256*	106.9	104.2	90.79 ± 0.15		
LSTM-2048-512	_	47.7	N/A	91.40 ± 0.18		
LSTM-2048-512	LSTM-2048-512	47.7	47.3	91.62 ± 0.23		
CNN-BIG-LSTM	_	30.0	N/A	91.66 ± 0.13		
CNN-BIG-LSTM	LSTM-2048-512	30.0	47.3	91.93 ± 0.19		

Table 6: Comparison of CoNLL-2003 test set F_1 for different language model combinations. All language models were trained and evaluated on the 1B Word Benchmark, except LSTM-512-256* which was trained and evaluated on the standard splits of the NER CoNLL 2003 dataset.





Other analysis

- Importance of task specific RNN
- Dataset size
- Number of parameters
- Does the LM transfer across domains?







Related work

- Unlabeled data
- Neural language models
- Interpreting RNN states
- Other sequence tagging models







Conclusion

- proposed a simple and general semi-supervised method using pre-trained neural language models to augment token representations in sequence tagging models
- add a backward LM in addition to traditional forward LMs consistently improves performance
- the LM needn't to transfer across domains
- even when the baseline model is trained on a large number of labeled examples, the performence can also get a large improvement