



# Semi-supervised sequence tagging with bidirectional language models

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2017.11.03







### Outline

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Introduction

**TagLM** 

Experiments

Analysis

Conclusion







## 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 with supplemental labeled data from other tasks
  - transfer learning
- 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

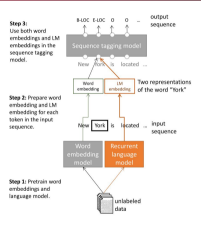


Figure: The main components in TagLM



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#### Overview

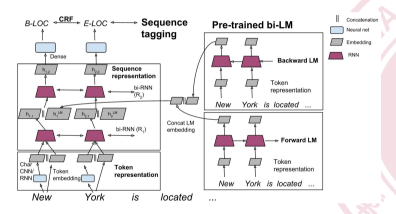


Figure: Overview of TagLM





# Baseline sequence tagging model

sentence

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

(1)

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( $\overleftarrow{h}_{k,i}$ ) 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

ullet usually L=2







## Baseline sequence tagging model

- ullet 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  $ec{h}_{\iota}^{LM}$
- 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

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

(8)

attention-like mechanism







#### 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







## Pre-trained language models

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







## **Training**

- **①** first train with a constant learning rate  $\alpha = 0.001$
- $\ensuremath{\mathbf{Q}}$  then at the epoch with the highest development performance, decrease  $\alpha$  an order of magnitude
- train for five epochs
- $oldsymbol{\Phi}$  decrease lpha an order of magnitude
- train for five epochs
- stop





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

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	$95.00 \pm 0.08$
TagLM	$96.37 \pm 0.05$

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	$\Delta$
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	$\Delta$
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	$91.55 \pm 0.21$
output of the first RNN layer	$91.93 \pm 0.19$
output of the second RNN layer	$91.72 \pm 0.13$

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

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?







#### 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