Reducing Lexical Features in Parsing by Word Embeddings

Hiroya Komatsu, Ran Tian, Naoaki Okazaki and Kentaro Inui
Tohoku University, Japan
\{h-komatsu, tianran, okazaki, inui\}@ecei.tohoku.ac.jp

Abstract

The high-dimensionality of lexical features in parsing can be memory consuming and cause over-fitting problems. We propose a general framework to replace all lexical feature templates by low-dimensional features induced from word embeddings. Applied to a near state-of-the-art dependency parser (Huang et al., 2012), our method improves the baseline, performs better than using cluster bit string features, and outperforms a recent neural network based parser. A further analysis shows that our framework has the effect hypothesized by Andreas and Klein (2014), namely (i) connecting unseen words to known ones, and (ii) encouraging common behaviors among in-vocabulary words.

1 Introduction

Lexical features are powerful machine learning ingredients for many NLP tasks, but the very high-dimensional feature space brought by these features can be memory consuming and cause over-fitting problems. Is it possible to use low-dimensional word embeddings to reduce the high-dimensionality of lexical features? In this paper, we propose a general framework for this purpose. As a proof of concept, we apply the framework to dependency parsing, since this is a task where lexical features are essential.

Our approach is illustrated in Figure 1. Consider a transition-based dependency parser (Yamada and Matsumoto, 2003; Nivre et al., 2006; Zhang and Clark, 2008; Huang and Sagae, 2010; Zhang and Nivre, 2011), in which the words on top of the stack and the queue (denoted by $s_0w$ and $q_0w$, respectively) are typically used as features to calculate scores of transitions. When $s_0w$ is used as a feature template, the features in this template (e.g. $s_0w_{\text{saw}}$ and $s_0w_{\text{look}}$) can be viewed as one-hot vectors of a dimension of the lexicon size (Figure 1). Corresponding to $s_0w$, a weight is assigned to each word (e.g. $W(s_0w_{\text{saw}})$ and $W(s_0w_{\text{look}})$) for calculating a transition score. Instead, we propose to utilize a $d$-dimensional word embedding, and replace the feature template $s_0w$ by $d$ features, namely $s_0w_{e_1}, \ldots, s_0w_{e_d}$. Given the vector representation of a word (e.g., $e_{\text{saw}} = (0.6, \ldots, 0.2)$), we replace the lexical feature (e.g. $s_0w_{\text{saw}}$) by a linear combination of the $d$ features (e.g., $s_0e_{\text{saw}} := 0.6s_0e_1 + \ldots + 0.2s_0e_d$). Then, instead of the weights in a number of lexicon size assigned to $s_0w$, now we use $d$
weights (i.e., \(W(s_0s_1), \ldots, W(s_0s_d)\)) to calculate a transition score. In this work, we reduce feature space dimensionality by replacing all lexical features, including combined features such as \(s_0wq_0w\), by the word embedding features.

In experiments, we applied the framework to a near state-of-the-art dependency parser (Huang et al., 2012), evaluated different vector operations for replacing combined lexical features, and explored different word embeddings trained from unlabeled or automatically labeled corpora. We expect word embeddings to augment parsing accuracy, by the mechanism hypothesized in Andreas and Klein (2014), namely (i) to connect unseen words to known ones, and (ii) to encourage common behaviors among in-vocabulary words. In contrast to the negative results reported in Andreas and Klein (2014), we find that our framework indeed has these effects, and significantly improves the baseline. As a comparison, our method performs better than the technique of replacing words by cluster bit strings (Koo et al., 2008; Bansal et al., 2014), and the results outperform a neural network based parser (Chen and Manning, 2014).

2 Related Work

A lot of recent work has been done on training word vectors (Mnih and Hinton, 2009; Mikolov et al., 2013; Lebret and Collobert, 2014; Pennington et al., 2014), and utilizing word vectors in various NLP tasks (Turian et al., 2010; Andreas and Klein, 2014; Bansal et al., 2014). The common approach (Turian et al., 2010; Koo et al., 2008; Bansal et al., 2014) is to use vector representations in new features, added to (near) state-of-the-art systems, and make improvement. As a result, the feature space gets even larger. We instead propose to reduce lexical features by word embeddings. To our own surprise, though the feature space gets much smaller, the resulted system performs better.

Another stream of research is to use word embeddings in whole neural network architectures (Collobert et al., 2011; Socher et al., 2013; Chen and Manning, 2014; Weiss et al., 2015; Dyer et al., 2015; Watanabe and Sumita, 2015). Though this is a promising direction and has brought breakthroughs in the field, the question is left open on what exactly has contributed to the power of neural based approaches. In this work, we conjecture that the power may partly come from the low-dimensionality of word embeddings, and this advantage can be transferred to traditional feature based systems. Our experiments support this conjecture, and we expect the proposed method to help more mature, proven-to-work existing systems.

Machine learning techniques have been proposed for reducing model size and imposing feature sparsity (Suzuki et al., 2011; Yogatama and Smith, 2014). Compared to these methods, our approach is simple, without extra twists of objective functions or learning algorithms. More importantly, by using word embeddings to reduce lexical features, we explicitly exploit the inherited syntactic and semantic similarities between words.

Another technique to reduce features is dimension reduction by matrix or tensor factorization (Argyriou et al., 2007; Lei et al., 2014), but typically applied to supervised learning. In contrast, we use word embeddings trained from unlabeled or automatically labeled corpora, bringing the aspects of semi-supervised learning or self-training.

3 Formalization

In this section, we formalize the framework of reducing lexical features. We take transition-based parsing as an example, but the framework can be applied to other systems using lexical features.

3.1 Transition-based Parsing

In typical transition-based parsing, input words are put into a queue and partially built parse trees are cached in a stack (Figure 2). At each step, a shift-reduce action is selected, which consumes words from the queue and/or build new structures in the stack. For the set of actions, we adopt the arc-standard system (Yamada and Matsumoto, 2003; Nivre, 2008; Huang and Sagae, 2010), in which the actions are:
1. Shift, which pops the top of the queue and pushes it to the stack;

2. Reduce-Left, which replaces the top two trees in the stack by their consolidated tree, left as child;

3. Reduce-Right, which replaces the top two trees in the stack by their consolidated tree, right as child.

Following Huang et al. (2012), we use the max-violation perceptron for global learning and beam-search for decoding.

In order to select the appropriate action, a set of features are used for calculating transition scores of each action. The features are typically extracted from internal states of the queue and the stack. For example, if we denote the elements in the stack by \( s_0, s_1, \ldots \) from the top, and elements in the queue by \( q_0, q_1, \ldots \) from the front; then, the words such as \( s_0 \) and \( q_0 \), the POS-tags such as \( s_0 \text{t} \), and the combined word and POS-tags such as \( s_0 \text{wt} \) are used as features. Other features include the POS-tag \( s_0 \text{t} \) (where \( s_0 \text{t} \) denotes the leftmost child of \( s_0 \), and \( s_{0r} \) denotes the rightmost child of \( s_0 \)), and the combined feature \( s_0 \text{wt} q_0 \text{w} \), etc.

If the corresponding words and POS-tags are specified in a concrete state, we use subscripts of \( w \) and \( t \) to denote the concrete feature. For example, from the state illustrated in Figure 2, we can extract features such as \( s_0 \text{w}_{\text{saw}}, q_0 \text{w}_{\text{you}}, s_0 \text{tv}_{\text{VBD}}, s_0 \text{w}_{\text{saw}} \text{tv}_{\text{VBD}}, s_0 \text{t}_{\text{PRP}}, \) and \( s_0 \text{w}_{\text{saw}} q_0 \text{w}_{\text{you}}, \text{etc} \).

For the purpose of this work, we mainly focus on the words (e.g. \( \text{w}_{\text{saw}}, \text{w}_{\text{you}} \)) in the above features. Other parts, including positions such as \( s_0 \) and \( q_0 \), and POS-tags such as \( \text{tv}_{\text{VBD}} \), are regarded as formal symbols.

### 3.2 Reducing Lexical Features

Formally, we define **lexical features** as the features comprising one or more words, possibly in combination with other symbols. We propose to replace lexical features as follows, and leaving other features (e.g. \( s_0 \text{tv}_{\text{VBD}} \)) unchanged in the system.

**Lexical Feature of One Word** Let \( s \text{w} \) be a one word lexical feature, where \( w \) is the word and \( s \) is an arbitrary symbol. Let \( e = (v_i)_{1 \leq i \leq d} \) be a \( d \)-dimensional vector representation of the word \( w \), where \( v_i \) is the \( i \)-th entry. Then, we replace \( s \text{w} \) by \( se \), a linear combination of \( se_1, \ldots, se_d \):

\[
se := \sum_{i=1}^{d} v_i \cdot (se_i).
\]

For example, assume that the word “saw” has a vector representation \( e_{\text{saw}} = (0.6, \ldots, 0.2) \). Then, the feature \( s_0 e_{\text{saw}} \) is replaced by

\[
s_0 e_{\text{saw}} := 0.6 s_0 e_1 + \ldots + 0.2 s_0 e_d.
\]

In the above, \( s_0 e_1, \ldots, s_0 e_d \) are introduced to replace the feature template \( s_0 \text{w} \). Note that, instead of using a different feature \( s_0 \text{w} \) for each different word \( x \), now we only have \( d \) features, \( s_0 e_1, \ldots, s_0 e_d \), commonly used by all words, across the feature template \( s_0 \text{w} \).

As another example, in the case of features combining a word and its POS tag, such as \( s_0 \text{tv}_{\text{VBD}} \text{w}_{\text{saw}} \), we treat \( s_0 \text{tv}_{\text{VBD}} \) as a formal symbol and replace the feature as the following:

\[
s_0 \text{tv}_{\text{VBD}} e_{\text{saw}} := 0.6 s_0 \text{tv}_{\text{VBD}} e_1 + \ldots + 0.2 s_0 \text{tv}_{\text{VBD}} e_d.
\]

**Lexical Feature of Two or More Words** For lexical features of two or more words, such as \( s_0 \text{w}_{\text{saw}} q_0 \text{w}_{\text{you}} \), we replace the words by a combination of the two or more corresponding word vectors. More precisely, for a two-word lexical feature \( s \text{w}_1 \text{w}_2 \), assume that the vectors \( e_1 = (u_i)_{1 \leq i \leq d} \) and \( e_2 = (v_i)_{1 \leq i \leq d} \) represent \( \text{w}_1 \) and \( \text{w}_2 \), respectively. Then, we propose the following operations\(^1\) to replace \( s \text{w}_1 \text{w}_2 \):

- **OUTER PRODUCT (⊗):**

\[
s(e_1 \otimes e_2) := \sum_{i=1}^{d} \sum_{j=1}^{d} u_i v_j \cdot (se_i \tilde{e}_j),
\]

For example, if \( e_{\text{saw}} = (0.6, \ldots, 0.2) \) and \( e_{\text{you}} = (0.5, \ldots, 0.8) \), then \( s_0 \text{w}_{\text{saw}} q_0 \text{w}_{\text{you}} \) is replaced by:

\[
s_0 q_0 (e_{\text{saw}} \otimes e_{\text{you}}) := (0.6 \times 0.5) s_0 q_0 e_{\tilde{e}_1} + \ldots + (0.6 \times 0.8) s_0 q_0 e_{\tilde{e}_d} + \ldots + (0.2 \times 0.8) s_0 q_0 e_{\tilde{e}_d}.
\]

Here, \( \tilde{e}_1, \ldots, \tilde{e}_d \) are copies of \( e_1, \ldots, e_d \).

\(^1\)Operations for more than three word vectors are similar.
• **Sum (+):**

\[ s(e_1 + e_2) := \sum_{i=1}^{d} (u_i + v_i) \cdot (s e_i). \]

Following the previous example, \( s_0 \mathbb{w}_{saw} q_0 \mathbb{w}_{you} \) is replaced by:

\[ s_0 q_0 (e_{saw} + e_{you}) := (0.6 + 0.5) s_0 q_0 e_1 + \ldots + (0.2 + 0.8) s_0 q_0 e_d. \]

• **Concatenation (\( \oplus \)):**

\[ s(e_1 \oplus e_2) := \sum_{i=1}^{d} u_i \cdot (s e_i) + \sum_{j=1}^{d} v_j \cdot (s \tilde{e}_j). \]

Following the example, replace \( s_0 \mathbb{w}_{saw} q_0 \mathbb{w}_{you} \) by:

\[ s_0 q_0 (e_{saw} \oplus e_{you}) := 0.6 s_0 q_0 e_1 + \ldots + 0.2 s_0 q_0 e_d + 0.5 s_0 q_0 \tilde{e}_1 + \ldots + 0.8 s_0 q_0 \tilde{e}_d. \]

Theoretically, OUTER PRODUCT is the natural operation, because if \( s_0 \mathbb{w}_x \) and \( q_0 \mathbb{w}_y \) are regarded as high-dimensional one-hot vectors (Figure 1), the feature combination \( s_0 \mathbb{w}_x q_0 \mathbb{w}_y \) corresponds to the outer product of \( s_0 \mathbb{w}_x \) and \( q_0 \mathbb{w}_y \) (i.e., \( s_0 \mathbb{w}_x q_0 \mathbb{w}_y \) fires when \( s_0 \mathbb{w}_x \) and \( q_0 \mathbb{w}_y \) fire). Empirically, we find that OUTER indeed performs the best among the three operations; however, the outer product also introduces \( d^2 \) embedding features, many more than the \( d \) features in SUM or \( 2d \) features in CONCATENATION. We also find that SUM performs better than CONCATENATION, being both effective and low-dimensional (Section 4.1).

### 4 Experiments

We reimplemented the parser of Huang et al. (2012) and replaced all lexical feature templates by embedding features, according to our framework. We set beam size to 8, and report unlabeled attachment scores (UAS) on the standard Penn Treebank (PTB) split, using the data attached to Huang et al. (2012)’s system\(^2\). POS-tags are assigned by Stanford Tagger\(^3\). To highlight the effect of word embeddings on unseen words, we also report UAS on 148 sentences in the Dev. set which contain words in vocabulary of the embeddings but unseen in PTB training data (Unseen).

We built 300 dimensional word embeddings from 6 months articles in New York Times Corpus\(^4\) (01/2007-06/2007, 1.5M sentences), for words of frequencies greater than 50. Word vectors are obtained from singular value decomposition (SVD) of the PPMI matrices (Levy and Goldberg, 2014b), for co-occurrence matrices of target words with various types of contexts (Levy and Goldberg, 2014a), to be specified later. We choose SVD for training word vectors because it is fast; and recent research suggests that SVD can perform as well as other embedding methods (Levy et al., 2015).

We investigated the following types of contexts for training word vectors: PLAIN, which uses words within a window of 3 to each side of the target word as contexts; TREE, which uses words within 3 steps of the target in the dependency trees, obtained from applying Huang et al. (2012)’s parser to the corpus; and STATE, which records the internal states of

|                  | Dev  | Test | Unseen |
|------------------|------|------|--------|
| Huang et al. (2012) | 91.93 | 91.68 | 89.01  |

| Different Operations, using STATE embedding: |
|---------------------------------------------|
| OUTER                                      | 92.57* | 92.20* | 90.27* |
| SUM                                        | 92.25* | 91.85  | 90.10* |
| CONCATENATION                               | 92.18  | 91.86  | 89.96  |

| Different Embeddings, using OUTER operation: |
|---------------------------------------------|
| PLAIN                                       | 92.33* | 91.78  | 90.08* |
| TREE                                        | 92.37* | 92.09* | 89.82  |
| STATE                                       | 92.57* | 92.20* | 90.27* |

| Cluster Bit String:                        |
|---------------------------------------------|
| PLAIN                                       | 91.71  | 91.20  | 89.18  |
| TREE                                        | 90.38  | 90.07  | 88.00  |
| STATE                                       | 91.31  | 90.96  | 89.04  |
| Bansal et al. (2014)                        | 92.06  | 91.75  | 90.13  |

Table 1: Parsing Results (UAS). Numbers marked by asterisk (*) are statistically significant (\( p < 0.05 \), compared to the baseline (Huang et al., 2012) under a paired bootstrap test.

\(^2\)http://acl.cs.qc.edu/\~huang/  
\(^3\)http://nlp.stanford.edu/software/corenlp.shtml  
\(^4\)https://catalog.ldc.upenn.edu/LDC2008T19
Huang et al. (2012)’s parser, and uses words at positions \(\{s_1, s_2, s_3, s_0l, s_0r, s_{1l}, s_{1r}, q_0, q_1, q_2\}\) as contexts for a target \(s_0\). These positions are where parsing features are extracted from. We expect TREE and STATE to encode more syntactic related information.

### 4.1 Parsing Results

The parsing results are shown in Table 1. We find that, the OUTER operation used for combined features and the STATE contexts for training word vectors perform the best for transition-based parsing, but other settings also improve the baseline (Huang et al., 2012), especially for sentences containing unseen words. We conducted paired bootstrap test to compare our proposed method with the baseline, and find out that most improvements are statistically significant.

We also compared with the method of replacing words in lexical features by cluster bit strings (Koo et al., 2008; Bansal et al., 2014). We use bit strings constructed from hierarchical clusters induced from the previous word embeddings; as well as the bit strings constructed in Bansal et al. (2014)\(^5\). Lengths of the bit strings are set to 4, 6, 8, 12, 16, and 20. It turns out that the performance gains are not as significant as our proposed method.

For reference, we report results by a neural network based parser (Chen and Manning, 2014), since our method shares a similar motivation with Chen and Manning’s work, i.e. to use low-dimensional dense features instead of high-dimensional sparse features in parsing, aiming to obtain better generalization. For initializing word embeddings in the neural network, we tried 300 dimensional random vectors and the PLAIN, TREE, STATE vectors as described previously. We find that pre-trained word embeddings can improve performance, with TREE and STATE slightly better than PLAIN, suggesting that TREE and STATE may contain more information useful to parsing. However, the STATE vector is not as powerful as used with Huang et al. (2012)’s parser, suggesting that for a given baseline, it may be more helpful to train word vectors from contexts specific to that baseline. Chen and Manning’s parser generally performs worse than Huang et al. (2012)’s baseline, suggesting that we cannot immediately obtain a better parser by switching to neural networks; other factors, such as global optimization and carefully selected features may still have merits, which makes our method useful for improving existing mature parsers.

### 4.2 Analysis

Is our modified parser really a feature reduction of the baseline system, i.e. is the parsing model trained for embedding features actually correlated to the baseline parsing model using lexical features? In Figure 3, we plot weights learned for the feature \(s_0\mathbf{u}_x\) as \(X\), and weights for \(s_0\mathbf{e}_x\) as \(Y\), where \(x\) ranges over high or middle frequency words. The weight for \(s_0\mathbf{e}_x\) is calculated by taking inner product of the vector \(s_0\mathbf{u}_x\) and the weight vector \((W(s_0\mathbf{e}_1), \ldots, W(s_0\mathbf{e}_d))\). As the direction of

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\(^5\)http://ttic.uchicago.edu/~mbansal/
the regression lines show, weights learned for $s_0e_x$ are positively correlated to weights learned for $s_0w_x$. It suggests that the parsing model trained for embedding features is indeed correlated to the parsing model of the baseline, which implies that the baseline parser and our modified parser would have similar behaviors. This may explain the significance results reported in Table 1: though our improvements against the baseline is fairly moderate, they are still statistically significant because our modified parser behaves similarly as the baseline parser, but would correct the mistakes made by the baseline while preserving most originally correct labels. Such improvements are easier to achieve statistical significance (Berg-Kirkpatrick et al., 2012), and are arguably indicating better generalization.

So how does our modified parser improve from the baseline? In Figure 4, we plot cosine similarities between word vectors as $X$, and cosine similarities between weight vectors of all one-word lexical features as $Y$, compared to the similarities of weights of the corresponding embedding features. The plots show that, for similar words, the learned weights for the corresponding lexical features are only slightly similar; but after the lexical features are reduced to low-dimensional embedding features, the learned weights for the corresponding features are more strongly correlated. In other words, weights for embedding features encourage similar behaviors between similar words, due to a much lower dimensionality. This property may have two favorable effects on parsing, as hypothesized in Andreas and Klein (2014): (i) to connect unseen words to known ones, and (ii) to encourage common behaviors among in-vocabulary words.

The effects on unseen words have been observed in the Unseen column in Table 1, and we present a concrete example in Figure 5. In this example, “conceivable” is unseen in the training data, thus cannot be recognized by the baseline parser; however, its word vector is similar to “subjective” and “undeniably”, whose behaviors are learned and generalized to “conceivable”, by our modified parser using embedding features.

To illustrate the effects on in-vocabulary words, we take a specific parallel structure of adjectives. More precisely, we consider an internal state of the parser such that: $s_1t$ and $s_0t$ have POS-tags JJ, JJ or JJR; and $s_0t$ has a POS-tag CC or Comma. Then, in 98.8% instances of such a state in the training data, the golden label action is Reduce-Left, suggesting a strong tendency of the state to become a parallel structure of adjectives, such as “black and white”. However, when we parse New York Times data using the baseline parser, the proportion of Reduce-Left action when facing the state decreases to 96.7%, suggesting that this tendency is
not fully generalized as a rule for parallel structure of adjectives. This is not astonishing, because POS-
tags and surface forms of lexical features are diverse
in the training data. However, when we use our mod-
ified parser, the proportion of Reduce-Left action turns out to be 99.4%, significantly higher than
using the baseline parser according to a permutation
test. It suggests that our modified parser generalizes
and strengthens the rule of parallel structure, by en-
forcing similar behaviors among similar adjectives.
A concrete example of improvement is presented in
Figure 6.

In Figure 7, we vary the size of training data and
plot UAS of the obtained parsing models. As the
figure shows, our modified parser using embedding
features constantly outperforms the baseline. How-
ever, the performance of both settings decrease as
the training data size decreases, suggesting that there
may not be much syntactic information encoded in
the word embeddings, even though the word embed-
dings are trained on internal states of the baseline
parser, which is trained on full training data. We
believe this graph indicates that, word embeddings can help parsing, but not because they encode ex-
tra syntactic information; rather, it is because word
embeddings bring better generalization.

5 Conclusion
We have proposed a framework for reducing lexi-
cal features by word embeddings, and applied the
framework to transition-based dependency parsing.
A near state-of-the-art parser is improved, even
though the features are reduced. This work is still
preliminary, as we have only tested on one parser;
however, our results are promising and our analysis
suggests that the proposed method may indeed bring
better generalization. We believe our framework can
help more systems to reduce lexical features and al-
leviate the risk of overfitting, thanks to its generality.

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