Experimenting with Transitive Verbs in a DisCoCat

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Abstract

Formal and distributional semantic models offer complementary benefits in modeling meaning. The categorical compositional distributional model of meaning of Coecke et al. (2010) (abbreviated to DisCoCat in the title) combines aspects of both to provide a general framework in which meanings of words, obtained distributionally, are composed using methods from the logical setting to form sentence meaning. Concrete consequences of this general abstract setting and applications to empirical data are under active study (Grefenstette et al., 2011; Grefenstette and Sadrzadeh, 2011). In this paper, we extend this study by examining transitive verbs, represented as matrices in a DisCoCat. We discuss three ways of constructing such matrices, and evaluate each method in a disambiguation task developed by Grefenstette and Sadrzadeh (2011).

1 Background

The categorical distributional compositional model of meaning of Coecke et al. (2010) combines the modularity of formal semantic models with the empirical nature of vector space models of lexical semantics. The meaning of a sentence is defined to be the application of its grammatical structure—represented in a type-logical model—to the kronecker product of the meanings of its words, as computed in a distributional model. The concrete and experimental consequences of this setting, and other models that aim to bring together the logical and distributional approaches, are active topics in current natural language semantics research, e.g. see (Grefenstette et al., 2011; Grefenstette and Sadrzadeh, 2011; Clark et al., 2010; Baroni and Zamparelli, 2010; Guevara, 2010; Mitchell and Lapata, 2008).

In this paper, we focus on our recent concrete DisCoCat model (Grefenstette and Sadrzadeh, 2011) and in particular on nouns composed with transitive verbs. Whereby the meaning of a transitive sentence ‘sub tverb obj’ is obtained by taking the componentwise multiplication of the matrix of the verb with the kronecker product of the vectors of subject and object:

\[ \text{sub tverb obj} = \text{tverb} \odot (\text{sub} \otimes \text{obj}) \] (1)

In most logical models, transitive verbs are modeled as relations; in the categorical model the relational nature of such verbs gets manifested in their matrix representation: if subject and object are each \( r \)-dimensional row vectors in some space \( N \), the verb will be a \( r \times r \) matrix in the space \( N \otimes N \). There are different ways of learning the weights of this matrix. In (Grefenstette and Sadrzadeh, 2011), we developed and implemented one such method on the data from the British National Corpus. The matrix of each verb was constructed by taking the sum of the kronecker products of all of the subject/object pairs linked to that verb in the corpus. We refer to this method as the indirect method. This is because the weight \( c_{ij} \) is obtained from the weights of the subject and object vectors (computed via co-occurrence with bases \( \vec{n}_i \) and \( \vec{n}_j \) respectively), rather than directly from the context of the verb itself, as would be the case in lexical distributional models. This construction method was evaluated against an exten-
sion of Mitchell and Lapata (2008)'s disambiguation task from intransitive to transitive sentences. We showed and discussed how and why our method, which is moreover scalable and respects the grammatical structure of the sentence, resulted in better results than other known models of semantic vector composition.

As a motivation for the current paper, note that there are at least two different factors at work in Equation (1): one is the matrix of the verb, denoted by $t_{verb}$, and the other is the kronecker product of subject and object vectors $\text{sub} \otimes \text{obj}$. Our model's mathematical formulation of composition prohibits us from changing the latter kronecker product, but the ‘content’ of the verb matrices can be built through different procedures.

In recent work we used a standard lexical distributional model for nouns and engineered our verbs to have a more sophisticated structure because of the higher dimensional space they occupy. In particular, we argued that the resulting matrix of the verb should represent ‘the extent according to which the verb has related the properties of subjects to the properties of its objects’, developed a general procedure to build such matrices, then studied their empirical consequences. One question remained open: what would be the consequence of starting from the standard lexical vector of the verb, then encoding it into the higher dimensional space using different (possibly ad-hoc but nonetheless interesting) mathematically inspired methods.

In a nutshell, the lexical vector of the verb is denoted by $t_{verb}$ and similar to vectors of subject and object, it is an $r$-dimensional row vector. Since the kronecker product of subject and object $(\text{sub} \otimes \text{obj})$ is $r \times r$, in order to make $t_{verb}$ applicable in Equation 1, i.e. to be able to substitute it for $t_{verb}$, we need to encode it into a $r \times r$ matrix in the $N \otimes N$ space. In what follows, we investigate the empirical consequences of three different encodings methods.

2 From Vectors to Matrices

In this section, we discuss three different ways of encoding $r$ dimensional lexical verb vectors into $r \times r$ verb matrices, and present empirical results for each. We use the additional structure that the kronecker product provides to represent the relational nature of transitive verbs. The results are an indication that the extra information contained in this larger space contributes to higher quality composition.

One way to encode an $r$-dimensional vector as a $r \times r$ matrix is to embed it as the diagonal of that matrix. It remains open to decide what the non-diagonal values should be. We experimented with 0s and 1s as padding values. If the vector of the verb is $[c_1, c_2, \ldots, c_r]$ then for the 0 case (referred to as 0-diag) we obtain the following matrix:

$$
t_{verb} = \begin{pmatrix}
c_1 & 0 & \cdots & 0 \\
0 & c_2 & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
0 & 0 & \cdots & c_r
\end{pmatrix}
$$

For the 1 case (referred to as 1-diag) we obtain the following matrix:

$$
t_{verb} = \begin{pmatrix}
c_1 & 1 & \cdots & 1 \\
1 & c_2 & \cdots & 1 \\
\vdots & \vdots & \ddots & \vdots \\
1 & 1 & \cdots & c_r
\end{pmatrix}
$$

We also considered a third case where the vector is encoded into a matrix by taking the kronecker product of the verb vector with itself:

$$
t_{verb} = t_{verb} \otimes t_{verb}
$$

So for $t_{verb} = [c_1, c_2, \ldots, c_r]$ we obtain the following matrix:

$$
t_{verb} = \begin{pmatrix}
c_{1c_1} & c_{1c_2} & \cdots & c_{1c_r} \\
c_{2c_1} & c_{2c_2} & \cdots & c_{2c_r} \\
\vdots & \vdots & \ddots & \vdots \\
c_{rc_1} & c_{rc_2} & \cdots & c_{rc_r}
\end{pmatrix}
$$

3 Degrees of synonymy for sentences

The degree of synonymy between meanings of two sentences is computed by measuring their geometric distance. In this work, we used the cosine measure. For two sentences ‘sub1 $t_{verb1}$ obj1’ and ‘sub2 $t_{verb2}$ obj2’, this is obtained by taking the Frobenius inner product of sub1 $t_{verb1}$ obj1 and sub2 $t_{verb2}$ obj2. The use of Frobenius product rather than the dot product is because the calculation in Equation (1) produces matrices rather than row vectors. We normalized the outputs by the multiplication of the lengths of their corresponding matrices.
4 Experiment

In this section, we describe the experiment used to evaluate and compare these three methods. The experiment is on the dataset developed in (Grefenstette and Sadrzadeh, 2011).

Parameters  We used the parameters described by Mitchell and Lapata (2008) for the noun and verb vectors. All vectors were built from a lemmatised version of the BNC. The noun basis was the 2000 most common context words, basis weights were the probability of context words given the target word divided by the overall probability of the context word. These features were chosen to enable easy comparison of our experimental results with those of Mitchell and Lapata’s original experiment, in spite of the fact that there may be more sophisticated lexical distributional models available.

Task  This is an extension of Mitchell and Lapata (2008)’s disambiguation task from intransitive to transitive sentences. The general idea behind the transitive case (similar to the intransitive one) is as follows: meanings of ambiguous transitive verbs vary based on their subject-object context. For instance the verb ‘meet’ means ‘satisfied’ in the context ‘the system met the criterion’ and it means ‘visit’, in the context ‘the child met the house’. Hence if we build meaning vectors for these sentences compositionally, the degrees of synonymity of the sentences can be used to disambiguate the meanings of the verbs in them.

Suppose a verb has two meanings $a$ and $b$ and that it has occurred in two sentences. Then if in both of these sentences it has its meaning $a$, the two sentences will have a high degree of synonymy, whereas if in one sentence the verb has meaning $a$ and in the other meaning $b$, the sentences will have a lower degree of synonymy. For instance ‘the system met the criterion’ and ‘the system satisfied the criterion’ have a high degree of semantic similarity, and similarly for ‘the child met the house’ and ‘the child visited the house’. This degree decreases for the pair ‘the child met the house’ and ‘the child satisfied the house’.

Dataset  The dataset is built using the same guidelines as Mitchell and Lapata (2008), using transitive verbs obtained from CELEX$^1$ paired with subjects and objects. We first picked 10 transitive verbs from the most frequent verbs of the BNC. For each verb, two different non-overlapping meanings were retrieved, by using the JCN (Jiang Conrath) information content synonymity measure of WordNet to select maximally different synsets. For instance for ‘meet’ we obtained ‘visit’ and ‘satisfy’. For each original verb, ten sentences containing that verb with the same role were retrieved from the BNC. Examples of such sentences are ‘the system met the criterion’ and ‘the child met the house’. For each such sentence, we generated two other related sentences by substituting their verbs by each of their two synonyms. For instance, we obtained ‘the system satisfied the criterion’ and ‘the system visited the criterion’ for the first meaning and ‘the child satisfied the house’ and ‘the child visited the house’ for the second meaning. This procedure provided us with 200 pairs of sentences.

The dataset was split into four non-identical sections of 100 entries such that each sentence appears in exactly two sections. Each section was given to a group of evaluators who were asked to assign a similarity score to simple transitive sentence pairs formed from the verb, subject, and object provided in each entry (e.g. ‘the system satisfied the criterion’ from ‘system meet criterion’). The scoring scale for human judgement was [1, 7], where 1 was most dissimilar and 7 most identical.

Separately from the group annotation, each pair in the dataset was given the additional arbitrary classification of HIGH or LOW similarity by the authors.

Evaluation Method  To evaluate our methods, we first applied our formulae to compute the similarity of each phrase pair on a scale of $[0, 1]$ and then compared it with human judgement of the same pair. The comparison was performed by measuring Spearman’s $\rho$, a rank correlation coefficient ranging from -1 to 1. This provided us with the degree of correlation between the similarities as computed by our model and as judged by human evaluators.

Following Mitchell and Lapata (2008), we also computed the mean of HIGH and LOW scores. However, these scores were solely based on the authors’ personal judgements and as such (and on their

$^1$http://celex.mpi.nl/
own) do not provide a very reliable measure. Therefore, like Mitchell and Lapata (2008), the models were ultimately judged by Spearman’s $\rho$.

The results are presented in Table 4. The additive and multiplicative rows have, as composition operation, vector addition and component-wise multiplication. The Baseline is from a non-compositional approach; it is obtained by comparing the verb vectors of each pair directly and ignoring their subjects and objects. The UpperBound is set to be inter-annotator agreement.

| Model            | High   | Low   | $\rho$ |
|------------------|--------|-------|--------|
| Baseline         | 0.47   | 0.44  | 0.16   |
| Add              | 0.90   | 0.90  | 0.05   |
| Multiply         | 0.67   | 0.59  | 0.17   |
| Categorical      |        |       |        |
| Indirect matrix  | 0.73   | 0.72  | 0.21   |
| 0-diag matrix    | 0.67   | 0.59  | 0.17   |
| 1-diag matrix    | 0.86   | 0.85  | 0.08   |
| $v \otimes v$ matrix | 0.34   | 0.26  | 0.28   |
| UpperBound       | 4.80   | 2.49  | 0.62   |

Table 1: Results of compositional disambiguation.

The indirect matrix performed better than the vectors encoded in diagonal matrices padded with 0 and 1. However, surprisingly, the kronecker product of this vector with itself provided better results than all the above. The results were statistically significant with $p < 0.05$.

5 Analysis of the Results

Suppose the vector of subject is $s_1, s_2, \cdots, s_r$ and the vector of object is $o_1, o_2, \cdots, o_r$, then the matrix of $\overline{s} \otimes \overline{o}$ is:

$$
\begin{pmatrix}
\begin{array}{cccc}
s_1o_1 & s_1o_2 & \cdots & s_1o_r \\
s_2o_1 & s_2o_2 & \cdots & s_2o_r \\
\vdots & \vdots & \ddots & \vdots \\
s_ro_1 & s_ro_2 & \cdots & s_ro_r
\end{array}
\end{pmatrix}
$$

After computing Equation (1) for each generation method of $t_{verb}$, we obtain the following three matrices for the meaning of a transitive sentence:

$$
0\mbox{-diag}:
\begin{pmatrix}
0 & 0 & \cdots & 0 \\
0 & c_2s_2o_2 & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
0 & 0 & \cdots & c_r s_r o_r
\end{pmatrix}
$$

This method discards all of the non-diagonal information about the subject and object, for example there is no occurrence of $s_1o_2, s_2o_1, \text{etc.}$

$$
1\mbox{-diag}:
\begin{pmatrix}
c_1s_1o_1 & s_1o_2 & \cdots & s_1o_r \\
s_2o_1 & c_2s_2o_2 & \cdots & s_2o_r \\
\vdots & \vdots & \ddots & \vdots \\
s_ro_1 & s_ro_2 & \cdots & c_r s_r o_r
\end{pmatrix}
$$

This method conserves the information about the subject and object, but only applies the information of the verb to the diagonals: $s_1$ and $o_2$, $s_2$ and $o_1$, etc. are never related to each other via the verb.

$$
v \otimes v:
\begin{pmatrix}
c_1c_1s_1o_1 & c_1c_2s_1o_2 & \cdots & c_1c_r s_1o_r \\
c_2c_1s_2o_1 & c_2c_2s_2o_2 & \cdots & c_2c_r s_2o_r \\
\vdots & \vdots & \ddots & \vdots \\
c_r c_1s_r o_1 & c_r c_2 s_r o_2 & \cdots & c_r c_r s_r o_r
\end{pmatrix}
$$

This method not only conserves the information of the subject and object, but also applies to them all of the information encoded in the verb. These data propagate to Frobenius products when computing the semantic similarity of sentences and justify the empirical results.

The unexpectedly good performance of the $v \otimes v$ matrix relative to the more complex indirect method is surprising, and certainly demands further investigation. What is sure is that they each draw upon different aspects of semantic composition to provide better results. There is certainly room for improvement and empirical optimisation in both of these relation-matrix construction methods.

Furthermore, the success of both of these methods relative to the others examined in Table 1 shows that it is the extra information provided in the matrix (rather than just the diagonal, representing the lexical vector) that encodes the relational nature of transitive verbs, thereby validating in part the requirement suggested in Coecke et al. (2010) and Grefenstette and Sadrzadeh (2011) that relational word vectors live in a space the dimensionality of which be a function of the arity of the relation.
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