Concrete Sentence Spaces for Compositional Distributional Models of Meaning

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Abstract

Coecke, Sadrzadeh, and Clark [3] developed a compositional model of meaning for distributional semantics, in which each word in a sentence has a meaning vector and the distributional meaning of the sentence is a function of the tensor products of the word vectors. Abstractly speaking, this function is the morphism corresponding to the grammatical structure of the sentence in the category of finite dimensional vector spaces. In this paper, we provide a concrete method for implementing this linear meaning map, by constructing a corpus-based vector space for the type of sentence. Our construction method is based on structured vector spaces whereby meaning vectors of all sentences, regardless of their grammatical structure, live in the same vector space. Our proposed sentence space is the tensor product of two noun spaces, in which the basis vectors are pairs of words each augmented with a grammatical role. This enables us to compare meanings of sentences by simply taking the inner product of their vectors.

1 Background

Coecke, Sadrzadeh, and Clark [3] develop a mathematical framework for a compositional distributional model of meaning, based on the intuition that syntactic analysis guides the semantic vector composition. The setting consists of two parts: a formalism for a type-logical syntax and a formalism for vector space semantics. Each word is assigned a grammatical type and a meaning vector in the space corresponding to its type. The meaning of a sentence is obtained by applying the function corresponding to the grammatical structure of the sentence to the tensor product of the meanings of the words in the sentence. Based on the type-logic used, some words will have atomic types and some compound function types. The compound types live in a tensor space where the vectors are weighted sums (i.e. superpositions) of the pairs of bases from each space. Compound types are “applied” to their arguments by taking inner products, in a similar manner to how predicates are applied to their arguments in Montague semantics.

For the type-logic we use Lambek’s Pregroup grammars [7]. The use of pregroups is not essential, but leads to a more elegant formalism, given its proximity to the categorical structure of vector spaces (see [3]). A Pregroup is a partially ordered monoid where each element has a right and left cancelling element, referred to as an adjoint. It can be seen as the algebraic counterpart of the cancellation calculus of Harris [6]. The operational difference between a Pregroup and Lambek’s Syntactic Calculus is that, in the latter, the monoid multiplication of the algebra (used to model juxtaposition of the types of the words) has a right and a left adjoint, whereas in the pregroup it is the elements themselves which have adjoints. The adjoint types are used to denote functions, e.g. that of a transitive verb with a subject and object as input and a sentence as output. In the Pregroup setting, these function types are still denoted by adjoints, but this time the adjoints of the elements themselves.

As an example, consider the sentence “dogs chase cats”. We assign the type $n$ (for noun phrase) to “dog” and “cat”, and $n^*sn^1$ to “chase”, where $n^*$ and $n^1$ are the right and left adjoints of $n$ and $s$ is the type of a
(declarative) sentence. The type \( n^r \cdot sn^l \) expresses the fact that the verb is a predicate that takes two arguments of type \( n \) as input, on its right and left, and outputs the type \( s \) of a sentence. The parsing of the sentence is the following reduction:

\[
n(n^r \cdot sn^l)n \leq 1s1 = s
\]

This parse is based on the cancellation of \( n \) and \( n^r \), and also \( n^l \) and \( n \); i.e. \( nn^r \leq 1 \) and \( n^l n \leq 1 \) for 1 the unit of juxtaposition. The reduction expresses the fact that the juxtapositions of the types of the words reduce to the type of a sentence.

On the semantic side, we assign the vector space \( N \) to the type \( n \), and the tensor space \( N \otimes S \otimes N \) to the type \( n^r \cdot sn^l \). Very briefly, and in order to introduce some notation, recall that the tensor space \( A \otimes B \) has as a basis the cartesian product of a basis of \( A \) with a basis of \( B \). Recall also that any vector can be expressed as a weighted sum of basis vectors; e.g. if \( (\vec{v}_1, \ldots, \vec{v}_n) \) is a basis of \( A \) then any vector \( \vec{a} \in A \) can be written as

\[
\vec{a} = \sum_i C_i \vec{v}_i
\]

where each \( C_i \in \mathbb{R} \) is a weighting factor. Now for \( (\vec{v}_1, \ldots, \vec{v}_n) \) a basis of \( A \) and \( (\vec{v}'_1, \ldots, \vec{v}'_n) \) a basis of \( B \), a vector \( \vec{c} \) in the tensor space \( A \otimes B \) can be expressed as follows:

\[
\sum_{ij} C_{ij} (\vec{v}_i \otimes \vec{v}'_j)
\]

where the tensor of basis vectors \( \vec{v}_i \otimes \vec{v}'_j \) stands for their pair \((\vec{v}_i, \vec{v}'_j)\). In general \( \vec{c} \) is not separable into the tensor of two vectors, except for the case when \( \vec{c} \) is not entangled. For non-entangled vectors we can write \( \vec{c} = \vec{a} \otimes \vec{b} \) for \( \vec{a} = \sum_i C_i \vec{v}_i \) and \( \vec{b} = \sum_j C'_j \vec{v}'_j \); hence the weighting factor of \( \vec{c} \) can be obtained by simply multiplying the weights of its tensored counterparts, i.e. \( C_{ij} = C_i \times C'_j \). In the entangled case these weights cannot be determined as such and range over all the possibilities. We take advantage of this fact to encode meanings of verbs, and in general all words that have compound types and are interpreted as predicates, relations, or functions. For a brief discussion see the last paragraph of this section. Finally, we use the Dirac notation to denote the dot or inner product of two vectors \( \langle \vec{a} | \vec{b} \rangle \in \mathbb{R} \) defined by \( \sum_i C_i \times C'_i \).

Returning to our example, for the meanings of nouns we have dogs, cats \( \in N \), and for the meanings of verbs we have \( \text{chase} \in N \otimes S \otimes N \), i.e. the following superposition:

\[
\sum_{ijk} C_{ijk} (\vec{n}_i \otimes \vec{s}_j \otimes \vec{n}_k)
\]

Here \( \vec{n}_i \) and \( \vec{n}_k \) are basis vectors of \( N \) and \( \vec{s}_j \) is a basis vector of \( S \). From the categorical translation method presented in [3] and the grammatical reduction \( n(n^r \cdot sn^l)n \leq 1s1 \), we obtain the following linear map as the categorical morphism corresponding to the reduction:

\[
\epsilon_N \otimes 1_s \otimes \epsilon_N : N \otimes (N \otimes S \otimes N) \otimes N \rightarrow S
\]

Using this map, the meaning of the sentence is computed as follows:

\[
\text{dogs chase cats} \quad \Rightarrow \quad (\epsilon_N \otimes 1_s \otimes \epsilon_N) \left( \text{dogs} \otimes \text{chase} \otimes \text{cats} \right)
\]

\[
= \left( \epsilon_N \otimes 1_s \otimes \epsilon_N \right) \left( \text{dogs} \otimes \left( \sum_{ijk} C_{ijk} (\vec{n}_i \otimes \vec{s}_j \otimes \vec{n}_k) \right) \otimes \text{cats} \right)
\]

\[
= \sum_{ijk} C_{ijk} \langle \text{dogs} \mid \vec{n}_i \rangle \vec{s}_j \langle \vec{n}_k \mid \text{cats} \rangle
\]

The key features of this operation are, first, that the inner-products reduce dimensionality by ‘consuming’ tensored vectors and by virtue of the following component function:

\[
\epsilon_N : N \otimes N \rightarrow \mathbb{R} :: \vec{a} \otimes \vec{b} \mapsto \langle \vec{a} \mid \vec{b} \rangle
\]
Thus the tensored word vectors $\overrightarrow{\text{dogs}} \otimes \overrightarrow{\text{chase}} \otimes \overrightarrow{\text{cats}}$ are mapped into a sentence space $S$ which is common to all sentences regardless of their grammatical structure or complexity. Second, note that the tensor product $\overrightarrow{\text{dogs}} \otimes \overrightarrow{\text{chase}} \otimes \overrightarrow{\text{cats}}$ does not need to be calculated, since all that is required for computation of the sentence vector are the noun vectors and the $C_{ijk}$ weights for the verb. Note also that the inner product operations are simply picking out basis vectors in the noun space, an operation that can be performed in constant time. Hence this formalism avoids two problems faced by approaches in the vein of [9, 2], which use the tensor product as a composition operation: first, that the sentence meaning space is high dimensional and grammatically different sentences have representations with different dimensionalities, preventing them from being compared directly using inner products; and second, that the space complexity of the tensored representation grows exponentially with the length and grammatical complexity of the sentence. In contrast, the model we propose does not require the tensored vectors being combined to be represented explicitly.

Note that we have taken the vector of the transitive verb, e.g. $\overrightarrow{\text{chase}}$, to be an entangled vector in the tensor space $N \otimes S \otimes N$. But why can this not be a separable vector, in which case the meaning of the verb would be as follows:

$$\overrightarrow{\text{chase}} = \sum_i C_{i\overrightarrow{n}_i} \otimes \sum_j C'_{j\overrightarrow{s}_j} \otimes \sum_k C''_{k\overrightarrow{n}_k}$$

The meaning of the sentence would then become $\sigma_1 \sigma_2 \sum_j C'_{j\overrightarrow{s}_j}$ for $\sigma_1 = \sum_i C_i \langle \overrightarrow{\text{dogs}} | \overrightarrow{n}_i \rangle$ and $\sigma_2 = \sum_k C''_{k\overrightarrow{n}_k} \langle \overrightarrow{\text{cats}} | \overrightarrow{n}_k \rangle$. The problem is that this meaning only depends on the meaning of the verb and is independent of the meanings of the subject and object, whereas the meaning from the entangled case, i.e. $\sum_{ijk} C_{ijk} \overrightarrow{s}_j$, depends on the meanings of subject and object as well as the verb.

## 2 From Truth-Theoretic to Corpus-based Meaning

The model presented above is compositional and distributional, but still abstract. To make it concrete, $N$ and $S$ have to be constructed by providing a method for determining the $C_{ijk}$ weightings. Coecke, Sadrzadeh, and Clark [3] show how a truth-theoretic meaning can be derived in the compositional framework. For example, assume that $N$ is spanned by all animals and $S$ is the two-dimensional space spanned by $\overrightarrow{\text{true}}$ and $\overrightarrow{\text{false}}$. We use the weighting factor to define a model-theoretic meaning for the verb as follows:

$$C_{ijk} \overrightarrow{s}_j = \begin{cases} \overrightarrow{\text{true}} & \text{chase}(\overrightarrow{n}_i, \overrightarrow{n}_k) = \text{true} \\ \overrightarrow{\text{false}} & \text{otherwise} \end{cases}$$

The definition of our meaning map ensures that this value propagates to the meaning of the whole sentence. So $\text{chase}(\overrightarrow{\text{dogs}}, \overrightarrow{\text{cats}})$ becomes true whenever “dogs chase cats” is true and false otherwise. This is exactly how meaning is computed in the model-theoretic view on semantics. One way to generalise this truth-theoretic meaning is to assume that $\text{chase}(\overrightarrow{n}_i, \overrightarrow{n}_k)$ has degrees of truth, for instance by defining $\text{chase}$ as a combination of $\text{run}$ and $\text{catch}$, such as:

$$\text{chase} = \frac{2}{3} \text{run} + \frac{1}{3} \text{catch}$$

Again, the meaning map ensures that these degrees propagate to the meaning of the whole sentence. For a worked out example see [3]. But neither of these examples provide a distributional sentence meaning.

Here we take a first step towards a corpus-based distributional model, by attempting to recover a meaning for a sentence based on the meanings of the words derived from a corpus. But crucially this meaning goes beyond just composing the meanings of words using a vector operator, such as tensor product, summation or multiplication [8]. Our computation of sentence meaning treats some vectors as functions and others as
function arguments, according to how the words in the sentence are typed, and uses the syntactic structure as a guide to determine how the functions are applied to their arguments. The intuition behind this approach is that syntactic analysis guides semantic vector composition.

The contribution of this paper is to introduce some concrete constructions for a compositional distributional model of meaning. These constructions demonstrate how the mathematical model of [3] can be implemented in a concrete setting which introduces a richer, not necessarily truth-theoretic, notion of natural language semantics which is closer to the ideas underlying standard distributional models of word meaning. We leave full evaluation to future work, in order to determine whether the following method in conjunction with word vectors built from large corpora leads to improved results on language processing tasks, such as computing sentence similarity and paraphrase evaluation.

**Nouns and Transitive Verbs.** We take $N$ to be a structured vector space, as in [4, 5]. The bases of $N$ are annotated by ‘properties’ obtained by combining dependency relations with nouns, verbs and adjectives. For example, basis vectors might be associated with properties such as “arg-fluffy,” denoting the argument of the adjective fluffy, “subj-chase” denoting the subject of the verb chase, “obj-buy” denoting the object of the verb buy, and so on. We construct the vector for a noun by counting how many times in the corpus a word has been the argument of ‘fluffy’, the subject of ‘chase’, the object of ‘buy’, and so on.

The framework in [3] offers no guidance as to what the sentence space should consist of. Here we take the sentence space $S$ to be $N \otimes N$, so its bases are of the form $s_{ij} = (n_i, n_j)$. The intuition is that, for a transitive verb, the meaning of a sentence is determined by the meaning of the verb together with its subject and object.

The verb vectors $C_{ijk}(n_i, n_j)$ are built by counting how many times a word that is $n_i$ (e.g. has the property of being fluffy) has been subject of the verb and a word that is $n_k$ (e.g. has the property that it’s bought) has been its object, where the counts are moderated by the extent to which the subject and object exemplify each property (e.g. how fluffy the subject is). To give a rough paraphrase of the intuition behind this approach, the meaning of “dog chases cat” is given by: the extent to which a dog is fluffy and a cat is something that is bought (for the $N \otimes N$ property pair “arg-fluffy” and “obj-buy”), and the extent to which fluffy things chase things that are bought (accounting for the meaning of the verb for this particular property pair); plus the extent to which a dog is something that runs and a cat is something that is cute (for the $N \otimes N$ pair “subj-run” and “arg-cute”), and the extent to which things that run chase things that are cute (accounting for the meaning of the verb for this particular property pair); and so on for all noun property pairs.

**Adjective Phrases.** Adjectives are dealt with in a similar way. We give them the syntactic type $nn'$ and build their vectors in $N \otimes N$. The syntactic reduction $nn' \rightarrow n$ associated with applying an adjective to a noun gives us the map $1_N \otimes \epsilon_N$ by which we semantically compose an adjective with a noun, as follows:

\[ \text{red fox} = (1_N \otimes \epsilon_N)(\text{red} \otimes \text{fox}) = \sum_{ij} C_{ij} n_i \langle n_j | \text{fox} \rangle \]

We can view the $C_{ij}$ counts as determining what sorts of properties the arguments of a particular adjective typically have (e.g. arg-red, arg-colourful for the adjective “red”).

**Prepositional Phrases.** We assign the type $n^r n$ to the whole prepositional phrase (when it modifies a noun), for example to “in the forest” in the sentence “dogs chase cats in the forest”. The pregroup parsing is as follows:

\[ n(n^r sn')(n^r n) \leq 1sn'1n \leq sn'1n \leq 1s = s \]

The vector space corresponding to the prepositional phrase will thus be the tensor space $N \otimes N$ and the categorification of the parse will be the composition of two morphisms: $(1_S \otimes \epsilon_N) \circ (\epsilon_N \otimes 1_S \otimes 1_N \otimes \epsilon_N \otimes 1_N)$.

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1Intransitive and ditransitive verbs are interpreted in an analogous fashion; see §4.
The substitution specific to the prepositional phrase happens when computing the vector for “cats in the forest” as follows:

\[
\text{cats in the forest} = (\epsilon'_N \otimes 1_N) \left( \text{cats} \otimes \text{in the forest} \right)
\]

\[
= (\epsilon'_N \otimes 1_N) \left( \sum_{lw} C_{lw} \vec{n}_l \otimes \vec{n}_w \right)
\]

Here we set the weights \(C_{lw}\) in a similar manner to the cases of adjective phrases and verbs with the counts determining what sorts of properties the noun modified by the prepositional phrase has, e.g. the number of times something that has attribute \(n_l\) has been in the forest.

**Adverbs.** We assign the type \(s' s\) to the adverb, for example to “quickly” in the sentence “Dogs chase cats quickly”. The pregroup parsing is as follows:

\[
\text{Dogs chase cats quickly} = (\epsilon'_S \otimes 1_S) \circ (\epsilon'_N \otimes 1_S \otimes \epsilon'_N \otimes 1_S \otimes 1_S) \left( \text{Dogs} \otimes \text{chase} \otimes \text{cats} \otimes \text{quickly} \right)
\]

\[
= (\epsilon'_S \otimes 1_S) \left( \sum_{ijk} C_{ijk} \left( \text{dogs} | \vec{n}_i \right) \left( \vec{s}_j | \vec{n}_k \right) \left( \text{cats} \otimes \text{quickly} \right) \right)
\]

\[
= (\epsilon'_S \otimes 1_S) \left( \sum_{ijk} C_{ijk} \left( \text{dogs} | \vec{n}_i \right) \left( \vec{s}_j | \vec{n}_k \right) \left( \text{cats} \otimes \sum_{lw} C_{lw} \vec{s}_l \otimes \vec{s}_w \right) \right)
\]

\[
= \sum_{lw} C_{lw} \left( \sum_{ijk} C_{ijk} \left( \text{dogs} | \vec{n}_i \right) \left( \vec{s}_j | \vec{n}_k \right) \left( \text{cats} \otimes \vec{s}_l \right) \right) \vec{s}_w
\]

The \(C_{lw}\) weights are defined in a similar manner to the above cases, i.e. according to the properties the adverb has, e.g. which verbs it has modified. Note that now the basis vectors \(\vec{s}_l\) and \(\vec{s}_w\) are themselves pairs of basis vectors from the noun space, \((\vec{n}_i, \vec{n}_j)\). Hence, \(C_{lw}(\vec{n}_i, \vec{n}_j)\) can be set only for the case when \(l = i\) and \(w = j\); these counts determine what sorts of properties the verbs that happen quickly have (or more specifically what properties the subjects and objects of such verbs have). By taking the whole sentence into account in the interpretation of the adverb, we are in a better position to semantically distinguish between the meaning of adverbs such as “slowly” and “quickly”, for instance in terms of the properties that the verb’s subjects have. For example, it is possible that elephants are more likely to be the subject of a verb which is happening slowly, e.g. run slowly, and cheetahs are more likely to be the subject of a verb which is happening quickly.

### 3 Concrete Computations

In this section we first describe how to obtain the relevant counts from a parsed corpus, and then give some similarity calculations for some example sentence pairs.
Let $C_l$ be the set of grammatical relations (GRs) for sentence $s_i$ in the corpus. Define $\text{verbs}(C_l)$ to be the function which returns all instances of verbs in $C_l$, and $\text{subj}$ (and similarly $\text{obj}$) to be the function which returns the subject of an instance $V_{\text{instance}}$ of a verb $V$, for a particular set of GRs for a sentence:

$$
\text{subj}(V_{\text{instance}}) = \begin{cases} 
\text{noun} & \text{if } V_{\text{instance}} \text{ is a verb with subject noun} \\
\varepsilon_n & \text{o.w.}
\end{cases}
$$

where $\varepsilon_n$ is the empty string. We express $C_{ijk}$ for a verb $V$ as follows:

$$C_{ijk} = \sum_l \sum_v \in \text{verbs}(C_l) \delta(v, V) \langle \text{subj}(v) | n_i \rangle \langle \text{obj}(v) | n_k \rangle$$

if $s_j = (n_i, n_k)$

where $\delta(v, V) = 1$ if $v = V$ and 0 otherwise. Thus we construct $C_{ijk}$ for verb $V$ only for cases where the subject property $n_i$ and the object property $n_k$ are paired in the basis $s_j$. This is done by counting the number of times the subject of $V$ has property $n_i$ and the object of $V$ has property $n_k$, then multiplying them, as prescribed by the inner products (which simply pick out the properties $n_i$ and $n_k$ from the noun vectors for the subjects and objects).

The procedure for calculating the verb vectors, based on the formulation above, is as follows:

1. For each GR in a sentence, if the relation is subject and the head is a verb, then find the complementary GR with object as a relation and the same head verb. If none, set the object to $\varepsilon_n$.

2. Retrieve the noun vectors $\overrightarrow{\text{subject}}, \overrightarrow{\text{object}}$ for the subject dependent and object dependent from previously constructed noun vectors.

3. For each $(n_i, n_k) \in \text{basis}(N) \times \text{basis}(N)$ compute the inner-product of $n_i$ with $\overrightarrow{\text{subject}}$ and $n_k$ with $\overrightarrow{\text{object}}$ (which involves simply picking out the relevant basis vectors from the noun vectors). Multiply the inner-products and add this to $C_{ijk}$ for the verb, with $j$ such that $s_j = (n_i, n_k)$.

The procedure for other grammatical types is similar, based on the definitions of $C$ weights for the semantics of these types.

We now give a number of example calculations. We first manually define the distributions for nouns, which in practice would be obtained from a corpus:

|       | bankers | cats | dogs | stock | kittens |
|-------|---------|------|------|-------|---------|
| 1. arg-fluffy | 0      | 7    | 3    | 0     | 2       |
| 2. arg-ferocious | 4      | 1    | 6    | 0     | 0       |
| 3. obj-buys | 0      | 4    | 2    | 7     | 0       |
| 4. arg-shrewd   | 6      | 3    | 1    | 0     | 1       |
| 5. arg-valuable | 0      | 1    | 2    | 8     | 0       |

We aim to make these counts match our intuitions, in that bankers are shrewd and a little ferocious but not furry, cats are furry but not typically valuable, and so on.

We also define the distributions for the transitive verbs ‘chase’, ‘pursue’ and ‘sell’, again manually specified according to our intuitions about how these verbs are used. Since in the formalism proposed above, $C_{ijk} = 0$ if $s_j \neq (n_i, n_k)$, we can simplify the weight matrices for transitive verbs to two dimensional $C_{ik}$ matrices as shown below, where $C_{ik}$ corresponds to the number of times the verb has a subject with attribute $n_i$ and an object with attribute $n_k$. For example, the matrix below encodes the fact that something ferocious

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These matrices can be used to perform sentence comparisons:

\[ \langle \text{dogs chase cats} \mid \text{dogs pursue kittens} \rangle = \left( \sum_{ijk} C_{ij}^{\text{chase}} \langle \text{dogs} \mid \vec{n}_i \rangle s_j^i \langle \vec{n}_k \mid \text{cats} \rangle \right) \left( \sum_{ijk} C_{ij}^{\text{pursue}} \langle \text{dogs} \mid \vec{n}_i \rangle s_j^i \langle \vec{n}_k \mid \text{kittens} \rangle \right) \]

\[ = \sum_{ijk} C_{ij}^{\text{chase}} C_{ij}^{\text{pursue}} \langle \text{dogs} \mid \vec{n}_i \rangle \langle \text{dogs} \mid \vec{n}_i \rangle \langle \vec{n}_k \mid \text{cats} \rangle \langle \vec{n}_k \mid \text{kittens} \rangle \]

The raw number obtained from the above calculation is 14844. Normalising it by the product of the length of both sentence vectors gives the cosine value of 0.979.

Consider now the sentence comparison \( \langle \text{dogs chase cats} \mid \text{cats chase dogs} \rangle \). The sentences in this pair contain the same words but the different word orders give the sentences very different meanings. The raw number calculated from this inner product is 7341, and its normalised cosine measure is 0.656, which demonstrates the sharp drop in similarity obtained from changing sentence structure. We expect some similarity since there is some non-trivial overlap between the properties identifying cats and those identifying dogs (namely those salient to the act of chasing).

Our final example for transitive sentences is \( \langle \text{dogs chase cats} \mid \text{bankers sell stock} \rangle \), as two sentences that diverge in meaning completely. The raw number for this inner product is 6024, and its cosine measure is 0.042, demonstrating the very low semantic similarity between these two sentences.

Next we consider some examples involving adjective-noun modification. The \( C_{ij} \) counts for an adjective \( A \) are obtained in a similar manner to transitive or intransitive verbs:

\[ C_{ij} = \sum_l \sum_{a \in \text{adjs}(C_l)} \delta(a, A) \langle \text{arg-of}(a) \mid \vec{n}_i \rangle \delta(a, A) \langle \text{arg-of}(a) \mid \vec{n}_j \rangle \]

where \( \text{adjs}(C_l) \) returns all instances of adjectives in \( C_l \); \( \delta(a, A) = 1 \) if \( a = A \) and 0 otherwise; and \( \text{arg-of}(a) = \text{noun} \) if \( a \) is an adjective with argument \( \text{noun} \), and \( \varepsilon_n \) otherwise.

As before, we stipulate the \( C_{ij} \) matrices by hand (and we eliminate all cases where \( i \neq j \) since \( C_{ij} = 0 \) by definition in such cases):

\[ C^{\text{fluffy}} = \begin{bmatrix} 9 & 3 & 4 & 2 & 2 \end{bmatrix} \quad C^{\text{shrewd}} = \begin{bmatrix} 0 & 3 & 1 & 9 & 1 \end{bmatrix} \quad C^{\text{valuable}} = \begin{bmatrix} 3 & 0 & 8 & 1 & 8 \end{bmatrix} \]

We compute vectors for “fluffy dog” and “shrewd banker” as follows:

\[ \overrightarrow{\text{fluffy dog}} = (3 \cdot 9) \overrightarrow{\text{arg-fluffy}} + (6 \cdot 3) \overrightarrow{\text{arg-ferocious}} + (2 \cdot 4) \overrightarrow{\text{obj-buys}} + (5 \cdot 2) \overrightarrow{\text{arg-shrewd}} + (2 \cdot 2) \overrightarrow{\text{arg-valuable}} \]
\[ \overrightarrow{\text{shrewd banker}} = (0 \cdot 0) \overrightarrow{\text{arg-fluffy}} + (4 \cdot 3) \overrightarrow{\text{arg-ferocious}} + (0 \cdot 0) \overrightarrow{\text{obj-buys}} + (6 \cdot 9) \overrightarrow{\text{arg-shrewd}} + (0 \cdot 1) \overrightarrow{\text{arg-valuable}} \]

Vectors for \( \overrightarrow{\text{fluffy cat}} \) and \( \overrightarrow{\text{valuable stock}} \) are computed similarly. We obtain the following similarity measures:

\[ \text{cosine}(\overrightarrow{\text{fluffy dog}}, \overrightarrow{\text{shrewd banker}}) = 0.389 \quad \text{cosine}(\overrightarrow{\text{fluffy cat}}, \overrightarrow{\text{valuable stock}}) = 0.184 \]
These calculations carry over to sentences which contain the adjective-noun pairings compositionally and we obtain an even lower similarity measure between sentences:

\[ \text{cosine}(\text{fluffy dogs chase fluffy cats, shrewd bankers sell valuable stock}) = 0.016 \]

To summarise, our example vectors provide us with the following similarity measures:

| Sentence 1            | Sentence 2            | Degree of similarity |
|-----------------------|-----------------------|----------------------|
| dogs chase cats       | dogs pursue kittens   | 0.979                |
| dogs chase cats       | cats chase dogs       | 0.656                |
| dogs chase cats       | bankers sell stock    | 0.042                |
| fluffy dogs chase     | shrewd bankers sell   | 0.016                |
| fluffy cats           | valuable stock        |                      |

### 4 Different Grammatical Structures

So far we have only presented the treatment of sentences with transitive verbs. For sentences with intransitive verbs, the sentence space suffices to be just \( N \). To compare the meaning of a transitive sentence with an intransitive one, we embed the meaning of the latter from \( N \) into the former \( N \otimes N \), by taking \( \varepsilon_n \) (the ‘object’ of an intransitive verb) to be \( \sum_i n_i \), i.e. the superposition of all basis vectors of \( N \).

Following the method for the transitive verb, we calculate \( C_{ijk} \) for an instransitive verb \( V \) and basis pair \( s_j = (\overrightarrow{n_i}, \overrightarrow{n_k}) \) as follows, where \( l \) ranges over the sentences in the corpus:

\[
\sum_{l \in \text{verbs}(C_l)} \sum_{v \in \text{verbs}} \delta(v, V) \langle \overrightarrow{\text{subj}(v)} | \overrightarrow{n_i} \rangle \langle \overrightarrow{\text{obj}(v)} | \overrightarrow{n_k} \rangle = \sum_{l \in \text{verbs}(C_l)} \sum_{v \in \text{verbs}} \delta(v, V) \langle \overrightarrow{\text{subj}(v)} | \overrightarrow{n_i} \rangle \langle \overrightarrow{n^*} | \overrightarrow{n_k} \rangle
\]

and \( \langle \overrightarrow{n^*} | \overrightarrow{n_i} \rangle = 1 \) for any basis vector \( n_i \).

We can now compare the meanings of transitive and intransitive sentences by taking the inner product of their meanings (despite the different arities of the verbs) and then normalising it by vector length to obtain the cosine measure. For example:

\[
\langle \overrightarrow{\text{dogs chase cats}} | \overrightarrow{\text{dogs chase}} \rangle = \left( \sum_{ijk} C_{ijk} \langle \overrightarrow{\text{dogs}} | \overrightarrow{n_i} \rangle \langle \overrightarrow{n_j} | \overrightarrow{\text{cats}} \rangle \right) \left( \sum_{ijk} C'_{ijk} \langle \overrightarrow{\text{dogs}} | \overrightarrow{n_i} \rangle \langle \overrightarrow{n_j} | \overrightarrow{\text{cats}} \rangle \right)
\]

\[
= \sum_{ijk} C_{ijk} C'_{ijk} \langle \overrightarrow{\text{dogs}} | \overrightarrow{n_i} \rangle \langle \overrightarrow{n_i} | \overrightarrow{n_i} \rangle \langle \overrightarrow{n_j} | \overrightarrow{\text{cats}} \rangle
\]

The raw number for the inner product is 14092 and its normalised cosine measure is 0.961, indicating high similarity (but some difference) between a sentence with a transitive verb and one where the subject remains the same, but the verb is used intransitively.

Comparing sentences containing nouns modified by adjectives to sentences with unmodified nouns is straightforward:

\[
\langle \overrightarrow{\text{fluffy dogs chase fluffy cats}} | \overrightarrow{\text{dogs chase cats}} \rangle = \sum_{ij} C^\text{fluffy}_{ij} C^\text{chase}_{ij} \langle \overrightarrow{\text{dogs}} | \overrightarrow{n_i} \rangle^2 \langle \overrightarrow{n_j} | \overrightarrow{\text{cats}} \rangle^2 = 2437005
\]

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From the above we obtain the following similarity measure:

\[
\text{cosine}(\overrightarrow{\text{fluffy dogs chase fluffy cats}}, \overrightarrow{\text{dogs chase cats}}) = 0.971
\]

For sentences with ditransitive verbs, the sentence space changes to \( N \otimes N \otimes N \), on the basis of the verb needing two objects; hence its grammatical type changes to \( n'r sn'nl \). The transitive and intransitive verbs are embedded in this larger space in a similar manner to that described above; hence comparison of their meanings becomes possible.

5 Ambiguous Words

The two different meanings of a word can be distinguished by the different properties that they have. These properties are reflected in the corpus, by the different contexts in which the words appear. Consider the following example from [4]: the verb “catch” has two different meanings, “grab” and “contract”. They are reflected in the two sentences “catch a ball” and “catch a disease”. The compositional feature of our meaning computation enables us to realise the different properties of the context words via the grammatical roles they take in the corpus. For instance, the word ‘ball’ occurs as argument of ‘round’, and so has a high weight for the base ‘arg-round’, whereas the word ‘disease’ has a high weight for the base ‘arg-contagious’ and as ‘mod-of-heart’. We extend our example corpus from previously to reflect these differences as follows:

|       | ball | disease |
|-------|------|---------|
| 1. arg-fluffy | 1    | 0       |
| 2. arg-ferocious | 0    | 0       |
| 3. obj-buys | 5    | 0       |
| 4. arg-shrewd | 0    | 0       |
| 5. arg-valuable | 1    | 0       |
| 6. arg-round | 8    | 0       |
| 7. arg-contagious | 0    | 7       |
| 8. mod-of-heart | 0    | 6       |

In a similar way, we build a matrix for the verb ‘catch’ as follows:

\[
C^{\text{catch}} = \begin{bmatrix}
3 & 2 & 3 & 3 & 8 & 6 & 2 \\
3 & 2 & 3 & 0 & 1 & 4 & 7 & 4 \\
2 & 4 & 7 & 1 & 1 & 6 & 2 & 2 \\
3 & 1 & 2 & 0 & 0 & 3 & 6 & 2 \\
1 & 1 & 1 & 0 & 0 & 2 & 0 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}
\]

The last three rows are zero because we have assumed that the words that can take these roles are mostly objects and hence cannot catch anything. Given these values, we compute the similarity measure between the two sentences “dogs catch a ball” and “dogs catch a disease” as follows:

\[
\langle \overrightarrow{\text{dogs catch a ball}}, \overrightarrow{\text{dogs catch a disease}} \rangle = 0
\]

In an idealised case like this where there is very little (or no) overlap between the properties of the objects associated with one sense of “catch” (e.g. a disease), and those properties of the objects associated with another sense (e.g. a ball), disambiguation is perfect in that there is no similarity between the resulting phrases.
In practice, in richer vector spaces, we would expect even diseases and balls to share some properties. However, as long as those shared properties are not those typically held by the object of catch, and as long as the usages of catch play to distinctive properties of diseases and balls, disambiguation will occur by the same mechanism as the idealised case above, and we can expect low similarity measures between such sentences.

6 Related Work

Mitchell and Lapata introduce and evaluate a multiplicative model for vector composition [8]. The particular concrete construction of this paper differs from that of [8] in that our framework subsumes truth-theoretic as well as corpus-based meaning, and our meaning construction relies on and is guided by the grammatical structure of the sentence. The approach of [4] is more in the spirit of ours, in that extra information about syntax is used to compose meaning. Similar to us, they use a structured vector space to integrate lexical information with selectional preferences. Finally, Baroni and Zamparelli model adjective-noun combinations by treating an adjective as a function from noun space to noun space, represented using a matrix, as we do in this paper [1].

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