Looking at word meaning.
An interactive visualization of Semantic Vector Spaces for Dutch synsets

Kris Heylen, Dirk Speelman and Dirk Geeraerts
QLVL, University of Leuven
Blijde-Inkomsstraat 21/3308, 3000 Leuven (Belgium)
{kris.heylen, dirk.speelman, dirk.geeraerts}@arts.kuleuven.be

Abstract

In statistical NLP, Semantic Vector Spaces (SVS) are the standard technique for the automatic modeling of lexical semantics. However, it is largely unclear how these black-box techniques exactly capture word meaning. To explore the way an SVS structures the individual occurrences of words, we use a non-parametric MDS solution of a token-by-token similarity matrix. The MDS solution is visualized in an interactive plot with the Google Chart Tools. As a case study, we look at the occurrences of 476 Dutch nouns grouped in 214 synsets.

1 Introduction

In the last twenty years, distributional models of semantics have become the standard way of modeling lexical semantics in statistical NLP. These models, aka Semantic Vector Spaces (SVSs) or Word Spaces, capture word meaning in terms of frequency distributions of words over co-occurring context words in a large corpus. The basic assumption of the approach is that words occurring in similar contexts will have a similar meaning. Specific implementations of this general idea have been developed for a wide variety of computational linguistic tasks, including Thesaurus extraction and Word Sense Disambiguation, Question answering and the modeling of human behavior in psycholinguistic experiments (see Turney and Pantel (2010) for a general overview of applications and specific models). In recent years, Semantic Vector Spaces have also seen applications in more traditional domains of linguistics, like diachronic lexical studies (Sagi et al., 2009; Cook and Stevenson, 2010; Rohrdantz et al., 2011), or the study of lexical variation (Peirsman et al., 2010). In this paper, we want to show how Semantic Vector Spaces can further aid the linguistic analysis of lexical semantics, provided that they are made accessible to lexicologists and lexicographers through a visualization of their output.

Although all applications mentioned above assume that distributional models can capture word meaning to some extent, most of them use SVSs only in an indirect, black-box way, without analyzing which semantic properties and relations actually manifest themselves in the models. This is mainly a consequence of the task-based evaluation paradigm prevalent in Computational Linguistics: the researchers address a specific task for which there is a pre-defined gold standard; they implement a model with some new features, that usually stem from a fairly intuitive, commonsense reasoning of why some feature might benefit the task at hand; the new model is then tested against the gold standard data and there is an evaluation in terms of precision, recall and F-score. In rare cases, there is also an error analysis that leads to hypotheses about semantic characteristics that are not yet properly modeled. Yet hardly ever, there is in-depth analysis of which semantics the tested model actually captures. Even though task-based evaluation and shared test data sets are vital to the objective comparison of computational approaches, they are, in our opinion, not sufficient to assess whether the phenomenon of lexical semantics is modeled adequately from a linguistic perspective. This lack of linguistic insight into the functioning of SVSs is also bemoaned in the community itself. For example, Baroni and Lenci (2011) say that “To gain a real insight into the
abilities of DSMs (Distributional Semantic Models, A/N) to address lexical semantics, existing benchmarks must be complemented with a more intrinsically oriented approach, to perform direct tests on the specific aspects of lexical knowledge captured by the models". They go on to present their own lexical database that is similar to WordNet, but includes some additional semantic relations. They propose researchers test their model against the database to find out which of the encoded relations it can detect. However, such an analysis still boils down to checking whether a model can replicate pre-defined structuralist semantic relations, which themselves represent a quite impoverished take on lexical semantics, at least from a linguistic perspective. In this paper, we want to argue that a more linguistically adequate investigation of how SVSs capture lexical semantics, should take a step back from the evaluation-against-gold-standard paradigm and do a direct and unbiased analysis of the output of SVS models. Such an analysis should compare the SVS way of structuring semantics to the rich descriptive and theoretic models of lexical semantics that have been developed in Linguistics proper (see Geeraerts (2010b) for an overview of different research traditions). Such an in-depth, manual analysis has to be done by skilled lexicologists and lexicographers. But would linguists, that are traditionally seen as not very computationally oriented, be interested in doing what many Computational Linguists consider to be tedious manual analysis? The answer, we think, is yes. The last decade has seen a clear empirical turn in Linguistics that has led linguists to embrace advanced statistical analyses of large amounts of corpus data to substantiate their theoretical hypotheses (see e.g. Geeraerts (2010a) and other contributions in Glynn and Fischer (2010) on research in semantics). SVSs would be an ideal addition to those linguists’ methodological repertoire. This creates the potential for a win-win situation: Computational linguists get an in-depth evaluation of their models, while theoretical linguists get a new tool for doing large scale empirical analyses of word meaning. Of course, one cannot just hand over a large matrix of word similarities (the raw output of an SVS) and ask a lexicologist what kind of semantics is “in there”. Instead, a linguist needs an intuitive interface to explore the semantic structure captured by an SVS.

In this paper, we aim to present exactly that: an interactive visualization of a Semantic Vector Space Model that allows a lexicologist or lexicographer to inspect how the model structures the uses of words.

2 Token versus Type level

SVSs can model lexical semantics on two levels:

1. the type level: aggregating over all occurrences of a word, giving a representation of a word’s general semantics.

2. the token level: representing the semantics of each individual occurrence of a word.

The type-level models are mostly used to retrieve semantic relations between words, e.g. synonyms in the task of thesaurus extraction. Token-level models are typically used to distinguish between the different meanings within the uses of one word, notably in the task of Word Sense Disambiguation or Word Sense Induction. Lexicological studies on the other hand, typically combine both perspectives: their scope is often defined on the type level as the different words of a lexical field or the set of near-synonyms referring to the same concept, but they then go on to do a fine-grained analysis on the token level of the uses of these words to find out how the semantic space is precisely structured. In our study, we will also take a concept-centered perspective and use as a starting point the 218 sets of Dutch near-synonymous nouns that Ruette et al. (2012) generated with their type-level SVS. For each synset, we then implement our own token-level SVS to model the individual occurrences of the nouns. The resulting token-by-token similarity matrix is then visualized to show how the occurrences of the different nouns are distributed over the semantic space that is defined by the synset’s concept. Because Dutch has two national varieties (Belgium and the Netherlands) that show considerable lexical variation, and because this is typically of interest to lexicologists, we will also differentiate the Netherlandic and Belgian tokens in our SVS models and their visualization.

The rest of this paper is structured as follows. In the next section we present the corpus and the near-synonym sets we used for our study. Section 4 presents the token-level SVS implemented for modeling the occurrences of the nouns...
in the synsets. In section 5 we discuss the visualization of the SVS’s token-by-token similarity matrices with Multi Dimensional Scaling and the Google Visualization API. Finally, section 6 wraps up with conclusions and prospects for future research.

3 Dutch corpus and synsets

The corpus for our study consists of Dutch newspaper materials from 1999 to 2005. For Netherlandic Dutch, we used the 500M words Twente Nieuws corpus (Ordelman, 2002)\(^1\), and for Belgian Dutch, the Leuven Nieuws Corpus (aka Mediargus corpus, 1.3 million words\(^2\)). The corpora were automatically lemmatized, part-of-speech tagged and syntactically parsed with the Alpino parser (van Noord, 2006).

Ruelle et al. (2012) used the same corpora for their semi-automatic generation of sets of Dutch near-synonymous nouns. They used a so-called dependency-based model (Padó and Lapatá, 2007), which is a type-level SVS that models the semantics of a target word as the weighted co-occurrence frequencies with context words that appear in a set of pre-defined dependency relations with the target (a.o. adjectives that modify the target noun, and verbs that have the target noun as their subject). Ruelle et al. (2012) submitted the output of their SVS to a clustering algorithm known as Clustering by Committee (Pantel and Lin, 2002). After some further manual cleaning, this resulted in 218 synsets containing 476 nouns in total. Table 1 gives some examples.

| Concept | Nouns in synset |
|---------|-----------------|
| Infringement | Inbreuk, overtreding |
| Genocide | Volkerenmood, genocide |
| Poll | Peiling, opiniepeiling, rondvraag |
| Marihuana | Cannabis, marihuana |
| Coup | Staatsgreep, coup |
| Meningitis | Hersenvliesontsteking, meningitis |
| Demonstrator | Demonstrant, betoger |
| Airport | Vliegveld, luchthaven |
| Victory | Zege, overwinning |
| Homosexual | Homo, homoseksueel, homofiel |
| Religion | Religie, godsdienst |
| Computer screen | Computerscherm, beeldscherm, monitor |

Table 1: Dutch synsets (sample)

\(^1\)Publication years 1999 up to 2002 of *Algemeen Dagblad*, *NRC*, *Parool*, *Trouw* and *Volkskrant*

\(^2\)Publication years 1999 up to 2005 of *De Morgen*, *De Tijd*, *De Standaard*, *Het Laatste Nieuws*, *Het Nieuwsblad* and *Het Belang van Limburg*

4 Token-level SVS

Next, we wanted to model the individual occurrences of the nouns. The token-level SVS we used is an adaptation the approach proposed by Schütze (1998). He models the semantics of a token as the frequency distribution over its so-called second order co-occurrences. These second-order co-occurrences are the type-level context features of the (first-order) context words co-occurring with the token. This way, a token’s meaning is still modeled by the “context” it occurs in, but this context is now modeled itself by combining the type vectors of the words in the context. This higher order modeling is necessary to avoid data-spariness: any token only occurs with a handful of other words and a first-order co-occurrence vector would thus be too sparse to do any meaningful vector comparison. Note that this approach first needs to construct a type-level SVS for the first-order context words that can then be used to create a second-order token-vector.

In our study, we therefore first constructed a type-level SVS for the 573,127 words in our corpus with a frequency higher than 2. Since the focus of this study is visualization rather than finding optimal SVS parameter settings, we chose settings that proved optimal in our previous studies (Peirsman et al., 2008; Heylen et al., 2008; Peirsman et al., 2010). For the context features of this SVS, we used a bag-of-words approach with a window of 4 to the left and right around the targets. The context feature set was restricted to the 5430 words, that were the among the 7000 most frequent words in the corpus, (minus a stoplist of 34 high-frequent function words) AND that occurred at least 50 times in both the Netherlandic and Belgian part of the corpus. The latter was done to make sure that Netherlandic and Belgian type vectors were not dissimilar just because of topical bias from proper names, place names or words relating to local events. Raw co-occurrence frequencies were weighted with Pointwise Mutual Information and negative PMI’s were set to zero.

In a second step, we took a random sample of 100 Netherlandic and a 100 Belgian newspaper issues from the corpus and extracted all occurrences of each of the 476 nouns in the synsets described above. For each occurrence, we built a token-vector by averaging over the type-vectors of the words in a window of 5 words to the left
and right of the token. We experimented with two averaging functions. In a first version, we followed Schütze (1998) and just summed the type vectors of a token’s context words, normalizing by the number of context words for that token:

$$\vec{o}_i^v = \frac{\sum_{j \in C_i^w} \vec{c}_j}{n}$$

where $\vec{o}_i^v$ is the token vector for the $i^{th}$ occurrence of noun $w$ and $C_i^w$ is the set of $n$ type vectors $\vec{c}_j$ for the context words in the window around that $i^{th}$ occurrence of noun $w$. However, this summation means that each first order context word has an equal weight in determining the token vector. Yet, not all first-order context words are equally informative for the meaning of a token. In a sentence like “While walking to work, the teacher saw a dog barking and chasing a cat”, bark and cat are much more indicative of the meaning of dog than say teacher or work. In a second, weighted version, we therefore increased the contribution of these informative context words by using the first-order context words’ PMI values with the noun in the synset. PMI can be regarded as a measure for informativeness and target-noun/context-word PMI-values were available anyway from our large type-level SVS. The PMI of a noun $w$ and a context word $c_j$ can now be seen as a weight $pmi_{i,cj}^w$. In constructing the token vector $\vec{o}_i^v$ for $i^{th}$ occurrence of noun $w$, we now multiply the type vector $\vec{c}_j$ of each context word with the PMI weight $pmi_{i,cj}^w$, and then normalize by the sum of the pmi-weights:

$$\vec{o}_i^v = \frac{\sum_{j \in C_i^w} pmi_{i,cj}^w * \vec{c}_j}{\sum_{j} pmi_{i,cj}^w}$$

The token vectors of all nouns from the same synset were then combined in a token by second-order-context-feature matrix. Note that this matrix has the same dimensionality as the underlying type-level SVS (5430). By calculating the cosine between all pairs of token-vectors in the matrix, we get the final token-by-token similarity matrix for each of the 218 synsets.

5 Visualization

The token-by-token similarity matrices reflect how the different synonyms carve up the “semantic space” of the synset’s concept among themselves. However, this information is hard to grasp from a large matrix of decimal figures. One popular way of visualizing a similarity matrix for interpretative purposes is Multidimensional Scaling (Cox and Cox, 2001). MDS tries to give an optimal 2 or 3 dimensional representation of the similarities (or distances) between objects in the matrix. We applied Kruskal’s non-metric Multidimensional Scaling to the all the token-by-token similarity matrices using the isoMDS function in the MASS package of R. Our visualisation software package (see below) forced us to restrict ourselves to a 2 dimensional MDS solution for now, even tough stress levels were generally quite high (0.25 to 0.45). Future implementation may use 3D MDS solutions. Of course, other dimension reduction techniques than MDS exist: PCA is used in Latent Semantic Analysis (Landauer and Dumais, 1997) and has been applied by Sagi et al. (2009) for modeling token semantics. Alternatively, Latent Dirichlet Allocation (LDA) is at the heart of Topic Models (Griffiths et al., 2007) and was adapted by Brody and Lapata (2009) for modeling token semantics. However, these techniques all aim at bringing out a latent structure that abstracts away from the “raw” underlying SVS similarities. Our aim, on the other hand, is precisely to investigate how SVSs structure semantics based on contextual distribution properties BEFORE additional latent structuring is applied. We therefore want a 2D representation of the token similarity matrix that is as faithful as possible and that is what MDS delivers.

In a next step we wanted to integrate the 2 dimensional MDS plots with different types of meta-data that might be of interest to the lexicologist. Furthermore, we wanted the plots to be interactive, so that a lexicologist can choose which information to visualize in the plot. We opted for the Motion Charts provided by Google.

String operations on corpus text files were done with Python 2.7. All matrix calculations were done in Matlab R2009a for Linux.

Stress is a measure for that faithfulness. No such indication is directly available for LSA or LDA. However, we do think LSA and LDA can be used to provide extra structure to our visualizations, see section 6.

To avoid dependence on commercial software, we also made an implementation based on the plotting options of R and the Python Image Library(https://perswww.

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Chart Tools\(^6\), which allows to plot objects with 2D co-ordinates as color-codable and re-sizeable bubbles in an interactive chart. If a time-variable is present, the charts can be made dynamic to show the changing position of the objects in the plot over time\(^7\). We used the R-package googleVis (Gesmann and Castillo, 2011), an interface between R and the Google Visualisation API, to convert our R datamatrices into Google Motion Charts. The interactive charts, both those based on the weighted and unweighted token-level SVSs, can be explored on our website (https://perswww.kuleuven.be/~u0038536/googleVis).

To illustrate the information that is available through this visualization, we discuss the weighted chart for the concept COMPUTER SCREEN (Figure 1 shows a screen cap, but we strongly advise to look at the interactive version on the website). In Dutch, this concept can be referred to with (at least) three near-synonyms, which are color coded in the chart: beeldscherm (blue), computerscherm (green) and monitor (yellow). Each bubble in the chart is an occurrence (token) of one of these nouns. As Figure 2 shows, rolling over the bubbles makes the stretch of text visible in which the noun occurs (These contexts are also available in the lower right side bar). This usage-in-context allows the lexicologist to interpret the precise meaning of the occurrence of the noun.

The plot itself is a 2D representation of the semantic distances between all tokens (as measured with a token-level SVS) and reflects how the synonyms are distributed over the “semantic space”. As can be expected with synonyms, they partially populate the same area of the plot. Hovering over the bubbles and looking at the contexts, we can see that they indeed all refer to the concept COMPUTER SCREEN (See example contexts 1 to 3 in Table 2). However, we also see that a considerable part on the left hand side of the plot shows no overlap and is only populated by tokens of monitor. Looking more closely at these occurrences, we see that they are instantiations of another meaning of monitor, viz. “supervisor of youth leisure activities” (See example context 4 in Table 2). Remember that our corpus is stratified for Belgian and Netherlandic Dutch.

We can make this stratification visible by changing the color coding of the bubbles to COUNTRY in the top right-hand drop-down menu. Figure 3 shows that the left-hand side, i.e. monitor-only area of the plot, is also an all-Belgian area (hovering over the BE value in the legend makes the Belgian tokens in the plot flash). Changing the color coding to WORDBYCOUNTRY makes this even more clear. Indeed the youth leader meaning of monitor is only familiar to speakers of Belgian Dutch. Changing the color coding to the variable NEWSPAPER shows that the youth leader meaning is also typical for the popular, working class newspapers Het Laatste Nieuws (LN) and Het Nieuwsblad (NB) and is not prevalent in the Belgian high-brow newspapers. In order to provide more structure to the plot, we also experimented with including different K-means clustering solutions (from 2 up to 6 clusters) as color-codable features, but these seem not very informative yet (but see section 6).

| nr | example context |
|----|-----------------|
| 1  | De analisten houden met één oog de computerschermen in de gaten  
   | The analysts keep one eye on the computer screen |
| 2  | Met een digitale camera... kan je je eigen foto op het beeldscherm krijgen  
   | With a digital camera, you can get your own photo on the computer screen |
| 3  | Met een paar aanpassingen wordt het beeld op de monitor nog completer  
   | With a few adjustments, the image on the screen becomes even more complete |
| 4  | Voor augustus zijn de speelpleinen nog op zoek naar monitors  
   | For August, the playgrounds are still looking for supervisors |

Table 2: Contexts (shown in chart by mouse roll-over)

On the whole, the token-level SVS succeeds fairly well in giving an interpretable semantic structure to the tokens and the chart visualizes this. However, SVSs are fully automatic ways of modeling semantics and, not unexpectedly, some tokens are out of place. For example, in the lower left corner of the yellow cluster with monitor tokens referring to youth leader, there is also one blue Netherlandic token of beeldscherm. Thanks to the visualisation, such outliers can easily be
detected by the lexicologist who can then report them to the computational linguist. The latter can then try to come up with a model that gives a better fit.

Finally, let us briefly look at the chart of another concept, viz. COLLISION with its near-synonyms aanrijding and botsing. Here, we expect the literal collisions (between cars), for which both nouns can be used, to stand out from the figurative ones (differences in opinion between people), for which only botsing is appropriate in both varieties of Dutch. Figure 4 indeed shows that the right side of the chart is almost exclusively populated by botsing tokens. Looking at their contexts reveals that they indeed overwhelmingly instantiate the metaphorical meaning of collision. Yet also here, there are some “lost” aanrijding tokens with a literal meaning and the visualization shows that the current SVS implementation is not yet a fully adequate model for capturing the words’ semantics.

6 General discussion

Although Vector Spaces have become the mainstay of modeling lexical semantics in current statistical NLP, they are mostly used in a black box way, and how exactly they capture word meaning is not very clear. By visualizing their output, we hope to have at least partially cracked open this black box. Our aim is not just to make SVS output easier to analyze for computer linguists. We also want to make SVSs accessible for lexicologists and lexicographers with an interest in quantitative, empirical data analysis. Such co-operation brings mutual benefits: Computer linguists get access to expert evaluation of their models. Lexicologists and lexicographers can use SVSs to identify preliminary semantic structure based on large quantities of corpus data, instead of having to sort through long lists of unstructured examples of a word’s usage (the classical concordances). To our knowledge, this paper is one of the first attempts to visualize Semantic Vector Spaces and make them accessible to a non-technical audience.

Of course, this is still largely work in progress and a number of improvements and extensions are still possible. First of all, the call-outs for the bubbles in the Google Motion Charts were not designed to contain large stretches of text. Current corpus contexts are therefore to short to analyze the precise meaning of the tokens. One option would be to have pop-up windows with larger contexts appear by clicking on the call-outs.

Secondly, we didn’t use the motion feature that gave the charts its name. However, if we have diachronic data, we could e.g. track the centroid of a word’s tokens in the semantic space through time and at the same time show the dispersion of tokens around that centroid.

Thirdly, in the current implementation, one important aspect of the black-box quality of SVSs is not dealt with: it’s not clear which context features cause tokens to be similar in the SVS output, and, consequently, the interpretation of the distances in the MDS plot remains quite obscure. One option would be to use the cluster solutions, that are already available as color codable variables, and indicate the highest scoring context features that the tokens in each cluster have in common. Another option for bringing out sense-distinguishing context words was proposed by Rohrdantz et al. (2011) who use Latent Dirichlet Allocation to structure tokens. The loadings on these latent topics could also be color-coded in the chart.

Fourthly, we already indicated that two dimensional MDS solutions have quite high stress values and a three dimensional solution would be better to represent the token-by-token similarities. This would require the 3D Charts, which are not currently offered by the Google Chart Tools. However both R and Matlab do have interactive 3D plotting functionality.

Finally, and most importantly, the plots currently do not allow any input from the user. If we want the plots to be the starting point of an in-depth semantic analysis, the lexicologist should be able to annotate the occurrences with variables of their own. For example, they might want to code whether the occurrence refers to a laptop screen, a desktop screen or cell phone screen, to find out whether their is a finer-grained division of labor among the synonyms. Additionally, an evaluation of the SVS’s performance might include moving wrongly positioned tokens in the plot and thus re-group tokens, based on the lexicologist’s insights. Tracking these corrective movements might then be valuable input for the computer linguists to improve their models. Of course, this

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8This is basically the approach of Sagi et al. (2009) but after LSA and without interactive visualization
goes well beyond our rather opportunistic use of the Google Charts Tool.

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Figure 1: Screencap of Motion Chart for COMPUTER SCREEN

Figure 2: token of beeldscherm with context
Figure 3: COMPUTER SCREEN tokens stratified by country

Figure 4: Screencap of Motion Chart for COLLISION