Tracing semantic change with Latent Semantic Analysis

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Abstract: Research in historical semantics relies on the examination, selection, and interpretation of texts from corpora. Changes in meaning are tracked through the collection and careful inspection of examples that span decades and centuries. This process is inextricably tied to the researcher’s expertise and familiarity with the corpus. Consequently, the results tend to be difficult to quantify and put on an objective footing, and “big-picture” changes in the vocabulary other than the specific ones under investigation may be hard to keep track of. In this paper we present a method that uses Latent Semantic Analysis (Landauer, Foltz & Laham, 1998) to automatically track and identify semantic changes across a corpus. This method can take the entire corpus into account when tracing changes in the use of words and phrases, thus potentially allowing researchers to observe the larger context in which these changes occurred, while at the same time considerably reducing the amount of work required. Moreover, because this measure relies on readily observable co-occurrence data, it affords the study of semantic change a measure of objectivity that was previously difficult to attain. In this paper we describe our method and demonstrate its potential by applying it to several well-known examples of semantic change in the history of the English language.

Keywords: Latent Semantic Analysis, Historical Linguistics, Semantic Change
2  Tracing semantic change with Latent Semantic Analysis

1  Introduction

The widespread availability of affordable and powerful computational machinery for the storage, manipulation and analysis of large data sets has had a profound methodological impact on virtually every area of scholarly inquiry. Historical linguistics is no exception to this trend. This is not surprising inasmuch as the diachronic study of language has always relied on the analysis of large amounts of text. But it is an exciting development nonetheless because the new computational tools open up methodological possibilities that were hitherto unavailable. We see three major ways in which research in historical linguistics has already been affected and will continue to be transformed by data-driven computational methods. First, they provide an objective means to make observations and test hypotheses in a way that does not depend on the researcher’s intuitive judgment. Second, phenomena which manifest themselves as statistical trends in large corpora can be observed and quantified precisely and efficiently without enormous investments in manpower. Third, these methods have the potential to help detect interesting trends in the data based on large-scale observations on the entire corpus.

To be sure, computational methods have only just begun to have an impact in historical linguistics. At this point, most work in the area is exploratory, testing and refining methods rather than putting them to work to produce new findings. This is also true for the work described in the present paper. Our goal is to demonstrate how an existing method which has enjoyed great success in such areas as natural-language processing and psychology can be used to automate and enhance certain aspects of research in historical semantics. This method is known as Latent Semantic Analysis.
(LSA). Although linguists would scarcely recognize it as “semantic analysis” in the familiar sense, we use the term here because of its wide currency in the fields in which it was first applied. The details of the method are described in the next section. Here we give a cursory overview of the main ideas and the motivation underlying our application of it.

Our main interest is in *semantic change*, specifically the shifts in lexical meaning undergone by words in the history of English. Well-known examples of such shifts include the grammaticalization and attendant semantic “bleaching” of the verb *do*, and the broadening or narrowing of the senses of common nouns like *dog* and *deer*. More details on these changes are given below.

Semantic change is an area in which computational methods face specific challenges due to the nature of the data. Texts generally carry few overt hints as to the denotations of the words that constitute them. While changes in morphosyntactic properties (as in grammaticalization) may be observable as differences in the range of grammatical constructions in which a given word occurs, shifts in denotation that are not accompanied by syntactic change (as in broadening or narrowing) manifest themselves in less tangible ways. Add to this the problem that speakers of earlier varieties of English cannot be consulted, and it becomes rather mysterious just how human researchers themselves recognize and track such changes with any confidence, let alone how computers might be fruitfully employed in carrying out the task.

To define the problem in such a way that it can be operationalized, we start from the assumption that intuitive notions like “breadth” or “narrow-

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1 Throughout this paper, we use the term “word” to refer to word types, and “token” or “occurrence” for word tokens.
ness” of a word’s denotation are related to the range of topics in whose discussion that word may occur. Of course, topics are themselves not directly observable, but here we can rely on long-standing and well-established research on the relationship between the topic of a passage of text and the words that constitute it (e.g., Firth, 1957). Thus what we actually observe is the range of contexts in which the word occurs, where by “context” we mean quite literally the text surrounding its individual occurrences.

As we describe in more detail below, our method provides a measure of distance or (dis-)similarity between the various occurrences (tokens) of a given word (type). This measure is derived from large-scale observations on the co-occurrence patterns of the vocabulary in a corpus. Based on the central assumption that a tendency to occur in similar contexts is an indication of semantic relatedness, the method can be seen as locating each occurrence of a given word in an abstract “semantic space.” With this spatial metaphor in mind, our main interest lies in the overall distribution of large numbers of occurrences of a given word. Our hypothesis is that the “breadth” of the word’s meaning is inversely proportional to the “density” with which its occurrences are distributed in the space, and that shifts in the

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2 By topic we mean “what is being talked about” or the theme of the surrounding text. This use of the term is congruent with its use by Landauer and Dumais (1997) and the Latent Semantic Analysis literature in general. Importantly, these topics are an abstraction and do not always map to cognitively identified topics. As such, there is no explicit classification of topics but rather a fuzzy set of uses. Consequently, these abstractions are more sensitive to shifts than traditional definitions of topic and might change due to differences in the underlying referential structure that the explicit topical classification is not sensitive to.

3 This is the foundational assumption underlying Latent Semantic Analysis and similar approaches (e.g., Landauer and Dumais, 1997).

4 This notion of context is sometimes referred to as the co-text of a word. We continue our use of the term context in this sense because this usage is established in the computational literature. We believe that no confusion will arise from this.
word’s meaning are accompanied by changes in the distribution of its occurrences in the space.

The next section gives a brief overview of LSA in general and of our application in particular. In Section 3, we describe the results of a study applying the method in the study of semantic change in English. Section 4 concludes with general remarks on the strengths, weaknesses, and future prospects of the method.

2 Latent Semantic Analysis and the Infomap system

Latent Semantic Analysis (LSA) is a collective term for a family of related methods, all of which involve building numerical representations of words based on occurrence patterns in a corpus. The basic underlying assumption is that co-occurrence with the same linguistic contexts can be used as a measure of semantic relatedness. This idea has been around for some time – see Firth (1957), Halliday and Hasan (1976), and Hoey (1991) for early articulations – but applying it in practice only became feasible when large text corpora and powerful computational machinery were available.

The first computational implementations in this vein, known at the time as Latent Semantic Indexing (Deerwester et al., 1990), were developed for technological applications in areas like Information Retrieval. There the goal was to build representations of documents which summarized and distilled information about their contents. The guiding idea was that similarities and differences in the vocabulary used in documents could serve as indicators of thematic similarities and differences between them. For more details on the history and current state of the art in this area, see Manning and Schütze (1999), Manning et al. (2008), and references therein.
From its early uses as an engineering tool in practical applications, the method was adapted in the late Nineties, now under the label *Latent Semantic Analysis*, to address more theoretical questions about the mental lexicon and the structure of conceptual spaces, again via the measure of word similarity it provides. In this tradition, the method has been used as a research tool in a diverse range of fields including Psychology (Landauer and Dumais, 1997; Otis and Sagi, 2008; see also the papers in Landauer and McNamara, 2007) and Education (Dam and Kaufmann, 2008; Steinhart, 2001; Graesser et al., 1999; Wiemer-Hastings et al., 1999). For instance, Landauer and Dumais (1997) showed that the acquisition of vocabulary knowledge by school children can be successfully simulated by LSA, and that an LSA-trained automatic system can answer standardized, multiple-choice, synonym questions as well as test-takers. Dam and Kaufmann (2008) used an LSA-based classification method in the analysis of interviews with middle school students to assess their scientific knowledge, and achieved high levels of agreement with human coders. The success of LSA in these and other applications has lent empirical support to the underlying assumption that semantic relatedness can be operationalized as similarity of co-occurrence with words in naturally occurring texts.

Most applications of LSA focus on co-occurrence profiles of words in order to explore properties of the lexicon. We go one step beyond this representation and build vectors for all individual occurrences of a given word, thus enabling us to track differences in its use. This method is in-

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5 Importantly, LSA identifies words that appear in similar contexts – i.e., words that have related meanings. Interestingly, because antonyms tend to appear in the same contexts, just as synonyms do, this method cannot effectively distinguish between these two semantic relationships. Rather, the degree of similarity indicated by LSA measures semantic relatedness in a broader sense, akin to the associativity underlying priming and similar psychological phenomena.
spired by ideas first introduced in *Word Sense Discrimination* (Schütze, 1998). Roughly speaking, two steps are involved: first the construction of vectors for word types, second the construction of vectors for individual occurrences of a given target word, based on the vectors obtained in the first step. In the remainder of this section we describe each of these steps in more detail.

Before entering this discussion, it is well to emphasize once again the exploratory character of our study. The method is complex and involves many steps, and its implementation requires numerous parameter settings and design choices which one would ultimately want to base on experience, typically gained through a combination of trial-and-error and extensive empirical tests. However, since our application in historical semantics has no immediate precursors, the method has yet to undergo this long maturation process. Thus while readers familiar with applications of LSA elsewhere in computational linguistics may wish to see comparisons between alternative ways to carry out the various steps of the analysis, our main goal here is to demonstrate the viability of the idea itself, rather than to tweak the implementation.

2.1 Word vectors

In building vector representations of words or texts, the crucial mathematical object underlying all flavors of LSA is a *co-occurrence matrix*, essentially a large table whose rows and columns are labeled by certain entities.

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*6 We are grateful to an anonymous reviewer for raising a few specific questions of this kind to be addressed in subsequent and more technical expositions.*
occurring in the corpus (words or larger units). Cells $c_{ij}$ contain numbers recording how often the $i$-th row label occurs with the $j$-th column label. The array of numbers in each row $i$ can be thought of as a vector in an abstract space whose dimensions correspond to the columns. Two such vectors are similar to the extent that their components are correlated, and the similarity between rows is used as a stand-in for the similarity between the linguistic entities associated with them.

Within the class of LSA methods, there is much variation in the nature of the entities associated with the rows and labels, as well as in the definition of “co-occurrence.” An early and still widely used implementation assembles a term-document matrix in which each vocabulary item (term) is associated with an $n$-dimensional vector representing its distribution over the $n$ documents in the corpus. Thus two words are taken to be similar to the extent that they tend to occur in the same documents. But while using documents as the relevant text unit in this way may be the right thing to do if document retrieval is the ultimate purpose, it is less clear that the document is the right size unit for exploring lexical semantics. Topics may vary widely within a single document, and the properties of documents may depend on factors (genre etc.) that are not straightforwardly linked to word meaning.

In contrast, the version of LSA we use measures co-occurrence in a way that is more independent of the characteristics of the documents in the corpus. It relies on a term-term matrix, each of whose rows encodes the co-occurrence pattern of a word with each of a list of words (column labels) that are deemed “content-bearing.” This approach originated with the WordSpace paradigm developed by Schütze (1996). The software we used is a version of the Infomap package developed at Stanford University (in
part by the second author) and available in the public domain (see also Takayama et al., 1990). Using a term-term matrix mitigates the impact of the properties of individual documents somewhat, but even so, the information represented in the co-occurrence matrix, and thus ultimately the similarity measure, depends greatly on the genre and subject matter of the corpus (Takayama et al., 1999; Kaufmann, 2000).

The results reported in this paper used a vector space based on word co-occurrence counts in a corpus composed of the Middle English and Early Modern English parts of the Helsinki corpus. The word types were ranked by frequency of occurrence, and the Infomap system automatically selected (i) a vocabulary $W$ for which vector representations are to be collected, and (ii) a set $C$ of “content-bearing” words whose occurrence or non-occurrence is taken to be indicative of the subject matter of a given passage of text. Usually, these choices are guided by a “stoplist” of (mostly closed-class) lexical items that are deemed useless to the task and therefore excluded, but because we were interested in tracing changes in the meaning of lexical items, we reduced the stoplist to a bare minimum containing only numbers and single letters. To compensate, we used a rather large number of 2,000 content-bearing words (the Infomap default is 1,000). Specifically, our vocabulary $W$ consisted of the 40,000 most frequent non-stoplist words, and the set $C$ of content-bearing words contained the $50^{th}$ through $2,049^{th}$ most frequent non-stoplist words. Thus the choice of words is based solely on frequency, rather than some linguistically more interesting property like

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7 The default settings of this package were used for many of the parameter settings reported here. A more extensive exploration of the parameter space is left for future work.
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semantic content or grammatical category.\textsuperscript{8} This may seem blunt, but it has the advantage of not requiring any human intervention or antecedently given information about the domain.

The cells in the resulting matrix of 40,000 rows and 2,000 columns were filled with weighted co-occurrence counts recording, for each pair \((w, c) \in W \times C\), the number of times a token of \(c\) occurred in the context of a token of \(w\) in the corpus. The “context” of a token \(w_i\) in our implementation is the set of tokens in a fixed-width window from the 15\textsuperscript{th} item preceding \(w_i\) to the 15\textsuperscript{th} item following it (less if a document boundary intervenes).\textsuperscript{9} The number in each cell \((w, c)\) was transformed in two ways: First, the raw count was weighted with a \(tf.idf\) measure\textsuperscript{10} of the column label \(c\), calculated as follows:

\[
    tf.idf(c) = tf(c) \times \left( \log(D + 1) - \log(df(c)) \right)
\]

Here \(tf(c)\) and \(df(c)\) are the number of occurrences of \(c\) and the number of documents in which \(c\) occurs, respectively, and \(D\) is the total number of documents. While the column labels are chosen by their term frequency,

\textsuperscript{8} Discarding the most frequent words in assembling the column labels is a brute-force approach to filtering out words which due to their sheer frequency are unlikely to be very useful in discerning fine thematic distinctions (but see also the weighting by a \(tf.idf\) measure discussed below). 49 is not a magic number in this regard, but has simply proven useful in earlier applications of the Infomap systems.

\textsuperscript{9} One reviewer pointed out that one might consider not only document boundaries, but also topic boundaries (i.e., thematic shifts within the document) as natural breaking points for contexts. While LSA has been applied in detecting topic boundaries with relatively good success (see for instance Kaufmann, 2000), this is a difficult and error-prone process which does not seem to us to yield substantive overall improvements for our task. More empirical work on this issue is called for.

\textsuperscript{10} \(tf\) and \(idf\) stand for “term frequency” and “inverse document frequency,” respectively.
the weighting by inverse document frequency is intended to scale down those columns labeled by words that are widely dispersed over the corpus. The idea is that words whose occurrences are spread over many documents are less useful as indicators of semantic content.\footnote{Thus for instance, in most corpora the word \textit{do} or its inflectional forms occur in all documents, making them poor indicators of semantic content. While this property does disqualify \textit{do} as a “content-bearing” column label, it does not of course impede the study the use of \textit{do} itself, based on truly content-bearing words in the contexts of its occurrences. We are grateful to an anonymous reviewer for asking about this case.} Second, the number in each cell is replaced with its square root, in order to approximate a normal distribution of counts and attenuate the potentially distorting influence of high base frequencies (cf. Takayama, et al. 1998; Widdows, 2004).

The matrix was further transformed by Singular Value Decomposition (SVD), a dimension-reduction technique yielding a new matrix which is less sparse (i.e., has fewer cells with zero counts) and with the property that, roughly speaking, the first $n$ columns, for any $0 < n \leq |C|$, capture as much of the information about word similarities from the original matrix as can be preserved in the lower $n$-dimensional space (Golub and Van Loan, 1989). The SVD implementation in the Infomap system relies on the SVDPACKC package (Berry, 1992; Berry \textit{et al.}, 1993). The output was a reduced $40,000 \times 100$ matrix. Thus ultimately each item $w \in W$ is associated with a 100-dimensional vector $w$.

\subsection*{2.2 Context vectors}

Once the vector space for word types is obtained from the corpus, new vectors can be derived for any multi-word unit of text (e.g. paragraphs, queries, or documents), regardless of whether it occurs in the original cor-
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pus or not, as the normalized sum of the vectors associated with the words it contains. In this way, for each occurrence $w^k$ of a target word type under investigation, we calculated a context vector from the 15 items preceding and the 15 items following that occurrence.

Context vectors were first used in Word Sense Discrimination by Schütze (1998). Similarly to that application, we assume that the “second-order” context vectors represent the aggregate meaning or topic of the segment they are associated with, and thus, following the reasoning behind LSA, are indicative of the meaning with which the target word is being used on that particular occurrence. Consequently, for each target word $w$ of interest, the context vectors associated with its occurrences constitute the data points. The analysis is then a matter of grouping these data points according to some criterion (e.g., the period in which the text was written) and conducting an appropriate statistical test. In some cases it might also be possible to use regression or apply a clustering analysis.

2.3 Semantic density analysis

Conducting statistical tests comparing groups of vectors is not trivial. Fortunately, some questions can be answered based on the similarity of vectors

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12 The sum of $m$ vectors $w_1, ..., w_m$ with $n$ dimensions is a vector $w = (\sum_{i=1}^{m} w_{1i}, ..., \sum_{i=1}^{m} w_{ni})$. The inner product or dot product of two $n$-dimensional vectors $w, v$ is $w \cdot v = \sum_{i=1}^{n} w_{i}v_{i}$. The length of a vector $w$ is $||w|| = \sqrt{w \cdot w}$.

13 Since only 40,000 of the word types in the corpus are associated with vectors, not all items in the window surrounding the target contribute to the context vector. If a word occurs more than once in the window, all of its occurrences contribute to the context vector.
within each group, rather than the vectors themselves. The similarity between two vectors $w$ and $v$ is measured as the cosine between them:\(^{14}\)

$$
cos(w, v) = \frac{w \cdot v}{\|w\| \|v\|}
$$

The average pairwise similarity of a group of vectors is indicative of its density – a dense group of highly similar vectors will have a high average cosine (and a correspondingly low average angle) whereas a sparse group of dissimilar vectors will have an average cosine that approaches zero (and a correspondingly high average angle).\(^{15}\) Thus since a word that has a single, highly restricted meaning (e.g. palindrome) is likely to occur in a very restricted set of contexts, its context vectors are also likely to have a low average angle between them, compared to a word that is highly polysemous or appears in a large variety of contexts (e.g. bank, do). From this observation, it follows that it should be possible to compare the density across groups of context vectors in terms of the average pairwise similarity of the vectors of which they are comprised. Because the number of such pairings tends to be prohibitively large (e.g., nearly 1,000,000 for a group of 1,000 vectors), it is advisable to use only a sub-sample in any single analysis. A

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\(^{14}\) While the cosine measure is the accepted measure of similarity, the cosine function is non-linear and therefore problematic for many statistical methods. Several transformations can be used to correct this (e.g., Fisher's $z$). In this paper we use the angle, in degrees, between the two vectors (i.e., $cos^{-1}$) because it is easily interpretable.

\(^{15}\) Since the cosine ranges from -1 to +1, it is possible in principle to obtain negative average cosines. In practice, however, the overwhelming majority of vector pairs – both word vectors and context vectors – have a non-negative cosine, hence the average cosine usually does not fall below zero.
Monte-Carlo analysis in which some number of pair-wise similarity values is chosen at random from each group of vectors is therefore appropriate.\textsuperscript{16}

However, there is one final complication to consider in the analysis. The passage of time influences not only the meaning of words, but also styles and varieties of writing. For example, texts in the 11\textsuperscript{th} century were much less varied, on average, than those written in the 15\textsuperscript{th} century.\textsuperscript{17} This will influence the calculation of context vectors as those depend, in part, on the text they are taken from. Because the document as a whole is represented by a vector that is the average of all of its word vectors, it is possible to predict that, if no other factors exist, two contexts are likely to be related to one another to the same degree that their documents are. Controlling for this effect can therefore be achieved by subtracting from the angle between two context vectors the angle between the vectors of the documents in which they appear.\textsuperscript{18}

3 A diachronic investigation: Semantic change

3.1 Some background

Semantics is the study of the mapping between forms and meanings. Consequently, the formal study of semantic change takes form-meaning pairs as

\textsuperscript{16} It is important to note that the number of independent samples in the analysis is determined not by the number of similarity values compared but by the number of individual vectors used in the analysis.

\textsuperscript{17} Tracking changes in the distribution of the document vectors in a corpus over time might itself be of interest, but is beyond the scope of the current paper.

\textsuperscript{18} Subtraction of the angle between the document vectors was chosen because it was the simplest and easiest method to implement. However, future work might benefit from an approach that more fully explores the differences between the documents within which the contexts are found and controls for them.
its object and explores changes in the association between the two. One way to approach this task is to consider a fixed form $F$ throughout various periods $t_0, t_1, t_2, \ldots$ in the history of the language and ask about the resulting sequence $(F, M_0), (F, M_1), (F, M_2), \ldots$ of form-meaning pairs, what changes the meaning underwent. For instance, the expression *as long as* underwent the change ‘equal in length’ > ‘equal in time’ > ‘provided that’. This is the kind of change we explore in our study. Another approach would be to hold the meaning constant and look for changes in the forms that express it (see Traugott, 1999 for discussion).

In this work we examine two of the traditionally recognized categories of semantic change (Traugott, 2005:2-4; Campbell, 2004:254-262; Forston, 2003:648-650):

- **Broadening** (generalization, extension, borrowing): A restricted meaning becomes less restricted (e.g. Late Old English *docga* ‘a (specific) powerful breed of dog’ > *dog* ‘any member of the species *Canis familiaris*’

- **Narrowing** (specialization, restriction): A relatively general meaning becomes more specific (e.g. Old English *deor* ‘animal’ > *deer* ‘deer’)

Semantic change is generally the result of the use of language in varying contexts, both linguistic and extralinguistic. Furthermore, the subsequent meanings of a form are related to its earlier ones. As a result, the first sign of semantic change is often the coexistence of the old and new meanings (i.e., *polysemy*). Sometimes the new meanings become dissociated from the earlier ones over time, resulting in *homonymy* (e.g., *mistress* ‘woman in a
position of authority, head of household’ > ‘woman in a continuing extra-marital relationship with a man’).

3.2 Hypotheses

As noted above, the main assumption underlying this project is that changes in the meaning of a given word will be evident when examining the contexts of its occurrences over time. For example, semantic broadening results in a meaning that is less restricted and as a result can be used in a larger variety of contexts. In a semantic space that spans the period during which the change occurred, the word’s increase in versatility can be measured as a decrease in the density of its tokens, i.e., higher average angles between the context vectors of the occurrences, across the time span of the corpus. For instance, because the Old English word *docga* applied to a specific breed of dog, we predict that earlier occurrences of the lexemes *docga* and *dog*, in a corpus of documents of the appropriate time period, will show less variety and therefore higher density than later occurrences.¹⁹

The process of grammaticalization (Traugot and Dasher, 2002), in which a content word becomes a function word, provides an even more extreme case of semantic broadening. Since the distributions of function words generally depend much less on the topic of the text than those of content words, a word that underwent grammaticalization should appear in a substantially larger variety of contexts than it did prior to becoming a

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¹⁹ It is important to recall that because we measure variability of context compared to the variability of the documents in question, the differences in the variability of the documents between Middle English and Early Modern English is controlled for and should not influence the analysis.
function word. One well-studied case of grammaticalization is that of periphrastic *do*. While in Old English *do* was used as a verb with a causative sense (e.g., ‘did him gyuen up’, the Peterborough Chronicle, ca. 1154), later in English it took on a functional role that is nearly devoid of meaning (e.g., ‘did you know him?’). Because this change occurred in Middle English, we predict that earlier occurrences of *do* will show less variety than later ones.

However, not all semantic changes are examples of a broadening of the meaning of a word. For instance, semantic narrowing refers to changes that result in a meaning that is more restricted. As a result, a word that underwent semantic narrowing is applicable in fewer contexts than before. This decrease in versatility of the type should result in higher vector density and thus be measurable as a decrease in the average angle between the context vectors of its tokens. For example, the Old English word *deor* denoted a larger class of living creatures than does its Modern English descendant *deer*. We therefore predict that earlier occurrences of the words *deor* and *deer*, in a corpus spanning the appropriate time period, will show more variety than later occurrences. A similar prediction can also be made regarding the meaning of the word *hound* and its Old English counterpart *hund*, which was originally used to refer to canines in general but in subsequent use its meaning was narrowed to refer only to dogs bred for hunting.

To be sure, this reasoning is not without limitations and pitfalls. The shifts in the meanings of the words we are interested in occurred in the context of an overall lexicon which was itself subject to incessant change. There are no absolute “poles” in the semantic space in which we represent the context vectors, and it is possible in principle that a meaning shift in one word eludes us completely if all the other words of interest underwent
just the right kind of shift themselves. This risk is of course not limited to computational methods, but faced by human investigators as well. We believe that it could be minimized by tracking changes on a “global” scale, looking for patterns in the vocabulary as a whole. Computational methods like ours are in principle well-suited to this task, which is why we mentioned this application as one of their potential advantages. Implementing and testing our method on such a large scale is not trivial, however, and beyond the scope of the present study. Meanwhile, we believe that such a case of simultaneous shifts is highly unlikely, and our results suggest that the method can be used fruitfully despite this caveat.

3.3 Materials

We used a corpus derived from the Helsinki corpus (Rissanen, 1994) to test these predictions. The Helsinki corpus is comprised of texts spanning the periods of Old English (prior to 1150 A.D.), Middle English (1150-1500 A.D.), and Early Modern English (1500-1710 A.D.). Because spelling in Old English was highly variable, we decided to exclude that part of the corpus and focused our analysis on the Middle English and Early Modern English periods.20 The resulting corpus included 504 distinct documents totaling approximately 1.15 million words (approximately 200,000 from early Middle English texts, 400,000 from late Middle English texts, and 550,000 from Early Modern English texts).

20 While the spelling in Middle English, especially during the earlier periods, is also quite variable, it is still less variable than that found in Old English. Because semantic change takes time, we expect to see at least part of these shifts in Middle English and Early Modern English.
In order to test our predictions concerning semantic change in the words *dog*, *do*, *deer*, and *hound*, we identified all of the contexts in which they occur in our subset of the Helsinki corpus. This resulted in 130 contexts for *dog*, 4,298 contexts for *do*, 61 contexts for *deer*, and 36 contexts for *hound*. Because there were relatively few occurrences of *dog*, *deer*, and *hound* in the corpus, it was possible to compute the angles between all pairs of context vectors. Consequently, for those three words we elected to run a full analysis instead of using the Monte-Carlo method described above. The results of our analyses for all fours words (and the word *science* which we discuss in Section 5) are given in Table 1. These results were congruent with our prediction: The average angle between context vectors increases over time (i.e., the semantic density of the contexts decreases over time) for both *dog* ($t(128) = 2.22, p < .05$) and *do* ($F(2, 2997)=409.41, p < .01$) while in the case of *deer* there is a decrease in the average angle between context vectors.

**Table 1:** Mean angle between context vectors for target words in different periods in the Helsinki corpus (standard deviations are given in parentheses, sample size given below the mean)

<table>
<thead>
<tr>
<th></th>
<th>Unknown composition date (&lt;1250)</th>
<th>Early Middle English (1150-1350)</th>
<th>Late Middle English (1350-1500)</th>
<th>Early Modern English (1500-1710)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>dog</strong></td>
<td>130</td>
<td>12.8 (13.5)</td>
<td>24.7 (10.4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n=12$</td>
<td>$n=118$</td>
<td></td>
</tr>
<tr>
<td><strong>do</strong></td>
<td>4298</td>
<td>10.3 (13.5)</td>
<td>13 (9.5)</td>
<td>24.5 (11.2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n=1000$</td>
<td>$n=1000$</td>
<td>$n=1000$</td>
</tr>
<tr>
<td><strong>deer</strong></td>
<td>61</td>
<td>38.7 (17.6)</td>
<td>20.6 (18.2)</td>
<td>20.5 (9.8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n=16$</td>
<td>$n=22$</td>
<td>$n=23$</td>
</tr>
<tr>
<td><strong>hound</strong></td>
<td>36</td>
<td>22.8 (14.2)</td>
<td>16.4 (11.6)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n=21$</td>
<td>$n=15$</td>
<td></td>
</tr>
<tr>
<td><strong>science</strong></td>
<td>79</td>
<td>13.5 (13.3)</td>
<td>28.3 (12.2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>$n=22$</td>
<td>$n=57$</td>
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</table>

3.4 Case studies

In order to test our predictions concerning semantic change in the words *dog*, *do*, *deer*, and *hound*, we identified all of the contexts in which they occur in our subset of the Helsinki corpus. This resulted in 130 contexts for *dog*, 4,298 contexts for *do*, 61 contexts for *deer*, and 36 contexts for *hound*. Because there were relatively few occurrences of *dog*, *deer*, and *hound* in the corpus, it was possible to compute the angles between all pairs of context vectors. Consequently, for those three words we elected to run a full analysis instead of using the Monte-Carlo method described above. The results of our analyses for all fours words (and the word *science* which we discuss in Section 5) are given in Table 1. These results were congruent with our prediction: The average angle between context vectors increases over time (i.e., the semantic density of the contexts decreases over time) for both *dog* ($t(128) = 2.22, p < .05$) and *do* ($F(2, 2997)=409.41, p < .01$) while in the case of *deer* there is a decrease in the average angle between context vectors.
vectors, indicating an increase in the semantic density of the contexts over time ($F(2, 58) = 8.82, p < .01$). However, while the semantic density of the contexts of *hound* appears to increase over time, this trend is not statistically significant ($t(34) = -1.50, n.s.$). It is likely that this last difference was not statistically significant due to a lack of statistical power. Because our method relies on statistics rather than human intuition and reasoning, it is to be expected that it requires a larger corpus in order to be effective.

To supplement the above analysis, we compared our observations on *do* with the data collected by Ellegård (1953). Ellegård mapped out the grammaticalization of *do* through a manual examination of the changes in the proportions of its various uses between 1400 and 1700. He identified an overall shift in the pattern of use that occurred mainly between 1475 and 1575. Our statistical analysis shows a comparable shift in patterns between the time periods spanning 1350-1500 and 1500-1570. Figure 1 depicts an overlay of both datasets. The relative scale of the two sets was set so that the proportions of *do* uses at 1400 and 1700 (the beginning and end of Ellegård’s data, respectively) match the semantic density measured by our method at those times. We see that not only the direction, but also the rate of the change as detected by these respective methods are quite similar.
In addition to statistical comparison, a visual examination of the distribution of context vectors can also be informative. We used multidimensional scaling (MDS) to visualize the distribution of the context vectors of interest. MDS is a technique which, based on a matrix of relative distances between a set of items, maps each item to a point in a low-dimensional space in such a way that the relative distances are preserved. We reduced the dimensionality of the context vectors\textsuperscript{21} to 2, and plotted the resulting points as scatterplots. Figure 2 shows the scatterplot for \textit{dog}. The broadening in the use of the word is readily apparent in the figure: The circles representing the earliest context vectors are much more tightly clustered than those of later periods. Notice that even though the occurrences of the word are dispersed over a wider area over time, the vectors for some of the later uses overlap with the vectors of the early uses. This suggests that

\textsuperscript{21} As mentioned earlier (section 2.3), the overall variability of the document vectors is dependent on the period. To control for this, we subtracted the vector for the entire document from each context vector prior to computing the multidimensional scaling. The resulting vectors can be considered as representing the deviation of the context from the overall topic of the document.
while the meaning of *dog* broadened, the word did not lose its original meaning altogether.

Similarly, the narrowing in the meaning of *deer* is evident when examining the scatterplot of its context vectors (Figure 3). The circles representing the contexts of the earliest occurrences are spread out more than those in later periods. However, unlike in the case of *dog*, the vectors from the early period seem to generally occupy a different part of the MDS space than those of later periods. This suggests that in addition to the narrowing that is evident from the increasing density of the vectors, there was also a more fundamental shift in how *deer* was used. Specifically, some of the ways in which it was used in Old and early Middle English may no longer be prevalent in Early Modern English.
An examination of some of the contexts suggests that the horizontal axis distinguishes descriptive contexts (e.g., a: ‘... the king hath a forest of redde deere’, Itinerary of John Leland, 1535-1543) from contexts of activity, especially hunting (e.g., b: ‘... went to hunte for deere in the porlews’, Merry Tales, 1526). In contrast, it is possible that the vertical axis is related to the use of articles and determiners\(^\text{22}\) – older contexts closer to the top of the figure more often than not use deor without an article or determiner (e.g., c: ‘Summe swa deor lude remeþ.’ the Lambeth Homilies, 12\(^{\text{th}}\) century; ‘Some cry out from pain like wild animals’, Rissanen, et al., 1993) whereas older contexts closer to the bottom of the figure often use deter-

\(^{22}\) This distinction seems to hold more for the older contexts that the newer ones. The latter are all found in the lower half of the space and generally below the older contexts regardless of whether deer or deor is used with a determiner or not. This might indicate that while the difference is superficially related to the type of use, it has deeper roots in the specific words or constructions that were prevalent in the early part of the corpus.
miners such as the (e.g., d:‘Alle þa deor and alle þe nutenu þe on eorðe weren.’, the Lambeth Homilies, 12th century; ‘All the wild animals and all the domestic animals which were on earth’). Importantly, this analysis is focused on exploring the shifts observed in Figure 3. While the interpretation of the horizontal axis could potentially provide some interesting insights regarding the nature of the shift in meaning of deer beyond its well documented narrowing, the inferred interpretation of the vertical axis simply reiterates a well known observation – namely that the use of determiners increases over time.

4 Discussion

The method we presented in this paper attempts to statistically analyze semantic relationships that were previously difficult to quantify. However, this use raises an interesting theoretical question regarding the relationship between the statistically computed semantic space and the actual semantic content of words. While simulations based on Latent Semantic Analysis have been shown to correlate with cognitive factors such as the categorization of texts and the acquisition of vocabulary (cf. Landauer & Dumais, 1997), in reality speakers’ use of language relies on more than mere patterns of word co-occurrence. For example, syntactic structures and pragmatic reasoning are used extensively to supplement the meaning of the individual lexemes we come across (e.g., Fodor, 1995; Grice, 1989 [1975]).

Moreover, the very nature of the word co-occurrence patterns used in Latent Semantic Analysis limits the type of semantic information it can uncover. One such well known limitation regards negation of meaning and antonyms. Both of these result in a meaning that is the opposite of the orig-
inal (e.g., \textit{happy} vs. \textit{not happy} or \textit{sad}). However, because a word and its antonyms appear in similar contexts, methods that rely on word co-occurrence patterns would judge that their meaning is similar. Likewise, because negation is realized through the use of function words rather than content-bearing words, such meanings cannot easily be captured by methods such as Latent Semantic analysis.

It is therefore likely that while LSA captures some of the variability in meaning exhibited by words in context, it does not capture all of it. Indeed, there is a growing body of methods that propose to integrate statistical methods such as LSA with methods that rely on a structured analysis of language such as syntactic analysis and formal semantics (e.g., Pado and Lapata, 2007; Widdows, 2003, Wiemer-Hastings, 2000).

That said, it appears that enough of the semantic content of word meaning is captured by LSA for semantic density to be a useful measure of the broadness of word meaning. Specifically, we observed sufficient changes in the semantic density of word meaning over time to identify patterns of both semantic broadening and semantic narrowing in a couple of cases with a relatively small sample size (e.g., \textit{dog} and \textit{deer}). To be sure, for statistical methods it is preferably to have a larger sample size whenever possible.23

Regardless of any such limitations, in this paper we demonstrated that important information about meaning can be gathered through a systematic analysis of the contexts in which words appear and the changes these contexts undergo over time. Furthermore, we believe that the role of context in

\footnote{23 It remains to be seen whether this method can distinguish between other kinds of semantic change, such as pejoration and amelioration as they require a fine-grained distinction between “positive” and “negative” meanings. The growing field of sentiment analysis in the computational literature may provide useful tools for this application.}
semantic change is likely to be an active one. For example, when we come across a word we are unfamiliar with, the context in which we encounter it can often give us some clues as to its meaning. Likewise, if we come across a familiar word in a context in which it does not seem to fit well, this unexpected encounter may induce us to adjust our representation of both the context and the word so that the utterance or sentence becomes more coherent. The importance of the contexts in which a word appears for its meaning and more specifically for changes to its meaning over time suggests a dynamic view of semantics as an ever-changing landscape of meaning. In such a view, semantic change is the norm, as the perceived meanings of words keep shifting to accommodate the contexts in which they are used.

5 Future work: Discovery

Finally, at least in some cases our method can be used not only to test predictions based on established cases of semantic change, but also to identify new ones. While there are several well known examples of semantic change (e.g., deer, dog and hound), many other words have likely undergone change in meaning over the centuries. Researchers interested in such cases can use the method described here to rapidly identify whether such a change is likely for a specific word. For instance, we examined the word science without any preexisting hypothesis as to possible semantic change that it might have undergone, disregarding the discussions of its history in the linguistic literature (e.g., Hughes, 2000). Our initial analysis of its contexts uncovered that it underwent semantic broadening shortly after it first appeared in the 14th century ($t(77) = 4.51, p < .01$). A subsequent examination of the contexts in which the word appears indicated that this is proba-
bly the result of a shift from a meaning related to knowledge in a basic, generic sense (e.g., ‘…and learn science of school’, John of Trevisa’s Polychronicon, 1387) to one that can be used to refer to more specific disciplines of systematic inquiry in addition to its original use (e.g., ‘…of the seven liberal sciences’, Simon Forman’s Diary, 1602). This shift involves a mass-to-count change in the core meaning of the noun; in addition, its new uses may have at least partly displaced earlier senses of art/arts. More work is required to trace the exact time course of these changes in detail.

Our long-term goal is to use this method in a computer-based tool that can scan a diachronic corpus and automatically identify probable cases of semantic change within it. Researchers can then use these results to focus on identifying the specifics of such changes, as well as examine the overall patterns of change attested in the corpus. It is our belief that while no such system is likely to supplant the researcher’s intuition entirely, it will enable a more rigorous testing and refinement of existing theories of semantic change.

6 Acknowledgments

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