An exemplar-based approach to unsupervised parsing

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Abstract
We present an approach to syntactic processing based on the Syntagmatic Paradigmatic model (Dennis, in press) that assumes that the parse of a sentence can be viewed as a set of alignments with exemplars from memory. Alignment is achieved using a span-based version of the normalized edit distance measure (Marzal & Vidal, 1993), which is more appropriate for linguistic tasks. Span similarities used in the algorithm are derived using a version of the topics model (Griffiths & Steyvers, 2002) in which part-of-speech sequences are generated from their preceding and postceeding word context. Approximate nearest neighbour exemplars are chosen using Locality Sensitive Hashing (Indyk & Motwani, 1998; Gionis, Indyk, & Motwani, 1999). Parses generated by the model are compared against gold standard parses from the Penn Treebank. The method provides state of the art precision and recall on this task and suggests that an unsupervised approach to parsing is feasible. Furthermore, the model is more directly comparable to exemplar-based accounts in other areas of cognition such memory and categorization than recursion-based approaches to syntax.

Introduction
The nativist/empiricist debate on the origin on language has been one of the longest and most hotly contested in the history of cognitive science (Pinker, 1994; Elman, 1999). On the one hand, languages are clearly learned at some level with a great many variations that differ in quite subtle ways. Furthermore, the difficulty in creating an explanation of how the genes might influence language development suggests that it is unlikely that our biological endowment has a direct influence (Elman, 1999). However, the fact that humans have a much more complex system of language than other primates, that there are similarities across the world’s languages and that language acquisition takes similar paths in different cultures suggest a strong innate component (Pinker, 1994).

One key, if unstated, plank in the nativist case is that to this point no statistical learning procedure capable of capturing the syntax of a complex natural language has been devised (see Dennis, submitted; Klein & Manning, 2001). While connectionist models have demonstrated an ability to solve restricted problems with toy corpora (Elman, 1991), issues such as systematicity and constituent formation and movement remain unresolved (Hadley, 1994) seriously undermining the empiricist position.

In addition, from a practical perspective the inability to create syntactic analyses in an unsupervised fashion makes the application of natural language processing systems in new domains tedious. Either one must hand specify appropriate rules or one must create annotated corpora on which to train systems. Both of these tasks are difficult and time consuming.

In this paper, we outline attempts to improve an exemplar-based model of unsupervised parsing proposed by Dennis (submitted) using span-based normalized edit distance (SNED). We start by outlining the exemplar-based approach to parsing. Then we define normalized edit distance and the span-based modification, which is used to align neighbours against the target sentence. Then, we discuss how one can calculate the span similarities necessary to apply the method to sentences. Next, we describe a version of Locality Sensitive Hashing (Indyk & Motwani, 1998; Gionis et al., 1999) adapted to work with part of speech strings that allows the rapid selection of near neighbours. Finally, we present constituent recall and precision data on sentences drawn from the Penn Treebank (Marcus et al., 1993).

Exemplar-based Parsing
The algorithm that we employ for parsing sentences is a version of the Syntagmatic Paradigmatic model (Dennis, in press, 2004, submitted). The model has been used to account for a number of phenomena including long term grammatical dependencies and systematicity (Dennis, in press), the extraction of statistical lexical information (syntactic, semantic and associative) from corpora (Dennis, 2003a), sentence priming (Harrington & Dennis, 2003), verbal categorization and property judgment tasks (Dennis, in press), serial recall (Dennis, 2003b), and relational extraction and inference (Dennis, in press, 2004).

In this model, sentence parsing involves aligning near neighbour exemplar sentences from memory with the target sentence. For instance, suppose we wish to parse the sentence “His dog was big.” (see Figure 1).
We start by converting the sentence to a part of speech (POS) sequence - “PRP$ NN VBD JJ”, where PRP$ = possessive pronoun, NN = noun, VBD = past tense verb and JJ = adjective. Next we identify near neighbour POS sequences from a large corpus and align each of these with the sentence (see Figure 2). In this case, we are using the 34,000 POS sequences that appeared at least twice in the first 350,000 sentences from the TASA corpus. The number to the left of each alignment is the corresponding span-based edit distance (defined below). Note that these alignments induce constituent structure. In this case, for example, we would propose that PRP$-NN should constitute one constituent and VBD-JJ another.

While not constrained to be tree-like this structure may tend to correspond to a tree for many structurally unambiguous cases. However, for the purposes of testing against gold standard parses from the treebank, we induce a tree by determining the number of times each span of POS tags was identified by the model as a constituent. The binary parse with the highest total constituent count is then chosen using the obvious dynamic programming algorithm. In the example, the nonsingleton spans have the following counts:

Figure 3 shows the three possible binary parses of the example sentence and the counts of the associated spans. In this case, the second parse would be chosen as it has the highest total span count.

Definitions of Edit Distances

The above algorithm relies on selecting alignments between POS tag sequences. In the following sections, we introduce the notion of span-based normalized edit distance (SNED) to play this role.

Edit Distance

Following the notation of Marzal and Vidal (1993), let $\Sigma$ be a finite alphabet and $\Sigma^*$ be the set of all finite-length strings over $\Sigma$. Let $X = X_1X_2...X_n$ be a string of $\Sigma^*$, where $X_i$ is the $i$th symbol of $X$. We denote by $X_{i...j}$ the substring of $X$ that includes the symbols from $X_i$ to $X_j$, $1 \leq i, j \leq n$. The length of such a string is $|X_{i...j}| = j - i + 1$. If $i > j$, $X_{i...j}$ is the null string $\lambda$. $|\lambda| = 0$.

An elementary edit operation is a pair $(a, b) \neq (\lambda, \lambda)$, where $a$ and $b$ are strings of length 0 or 1. The edit operations are termed insertions $(\lambda, b)$, substitutions $(a, b)$ and deletions $(a, \lambda)$. An edit

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1 We thank the late Stephen Ivens and Touchstone Applied Science Associates (TASA) of Brewster, New York for providing this valuable resource.
transformation of $X$ into $Y$ is a sequence $S$ of elementary operations that transforms $X$ into $Y$. Typically, edit operations have associated costs $\gamma(a, b)$. The function $\gamma$ can be extended to edit transformations $S = S_1S_2...S_l$ by letting $\gamma(S) = \sum_{i=1}^{l} \gamma(S_i)$.

Given $X, Y \in \Sigma^*$ and $S_{XY}^*$, the set of all edit transformations of $X$ into $Y$, then the edit distance is defined as:

$$\delta(X, Y) = \min\{\gamma(S)|S \in S_{XY}^*\} \quad (1)$$

Note that the triangle inequality is a consequence of this definition, so provided $\gamma(a, a) = 0, \gamma(a, b) > 0$, if $a \neq b$, and $\gamma(a, b) = \gamma(b, a)$ $\forall a, b \in \Sigma \cup \{\lambda\}$, $\delta$ is a metric.

Dynamic programming algorithms of complexity $O(nm)$, where $n$ is the length of $X$ and $m$ is the length of $Y$, exist to calculate edit distance and to retrieve minimal edit transformations (Wagner & Fischer, 1974).

**Normalized Edit Distance**

Let $L(S)$ be the length of a given edit transformation. Then the normalized edit distance defined by Marzal and Vidal (1993) is:

$$d(X, Y) = \min\{\gamma(S)/L(S)|S \in S_{XY}^*\} \quad (2)$$

Note that normalized edit distance is not a metric. It can, however, be calculated in $O(nm^2)$ time using an algorithm provided by Marzal and Vidal (1993).

Marzal and Vidal (1993) also show that NED does not produce the same answer as postnormalizing, by finding the minimum path and dividing by its length. Furthermore, for a handwritten character recognition task, normalized edit distance produced better performance than either standard edit distance or post normalized edit distance.

**Span-based Normalized Edit Distance (SNED)**

Any viable theory of sentence processing must account for the way in which people form constituents from series of words in sentences. The evidence for the phrasal structure of sentences is extensive and is of multiple types including phonological, morphological, semantic and syntactic (see Radford, 1988, for a summary). Consequently, when analyzing sentence structure we would prefer a version of the normalized edit distance algorithm that aligns spans of symbols rather than individual symbols. Providing a definition of span-based edit distance involves relaxing the restriction in the standard algorithm, so that the strings $a$ and $b$ are drawn from $\Sigma^*$. So, the edit operations become $(a, b) = (X_{i:j}, Y_{k:l})$ for $0 \leq i \leq j \leq n$, $0 \leq k \leq l \leq m$. Similarly, one can define span-based normalized edit distance in an analogous way.

Calculating POS Span Costs

In order to apply the SNED algorithm one requires a $\gamma$ function that indicates the cost of substituting one string of POS tags for another. To calculate substitution costs we combined ideas from the Context Constituent Model (CCM, Klein & Manning, 2001) and the Topics model (Griffiths & Steyvers, 2002). The Topics model is a probabilistic generative model in which documents (i.e. contexts) are assumed to generate topics which in turn generate words. A document, then, is defined by its mixture distribution of topics and a topic is defined by its mixture distribution of words. The Topics model assumes that these distributions are Dirichlet (see also Latent Dirichlet Allocation, Blei, Ng, & Jordan, 2002) and employs are Markov Chain Monte Carlo method to estimate the required conditional probabilities from a corpus (see Griffiths & Steyvers, 2002, for a deeper coverage of the model).

In our application, we employ the same mechanism but assume that word contexts (i.e. the words immediately before and after a given span) generate topics which in turn generate POS spans. For instance, the example sentence, His/PRP$ dog/NN was/VBD big/JJ. Note SS and EE are tags indicating the start and end of the sentence, respectively.

<table>
<thead>
<tr>
<th>Spans</th>
<th>Contexts</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRP$ NN VBD JJ</td>
<td>SS:EE</td>
</tr>
<tr>
<td>PRP$ NN VBD</td>
<td>SS:big</td>
</tr>
<tr>
<td>NN VBD JJ</td>
<td>his:EE</td>
</tr>
<tr>
<td>PRP$ NN</td>
<td>SS:was</td>
</tr>
<tr>
<td>NN VBD</td>
<td>his:big</td>
</tr>
<tr>
<td>VBD JJ</td>
<td>dog:EE</td>
</tr>
<tr>
<td>PRP$</td>
<td>SS:dog</td>
</tr>
<tr>
<td>NN</td>
<td>his:was</td>
</tr>
<tr>
<td>VBD</td>
<td>dog:big</td>
</tr>
<tr>
<td>JJ</td>
<td>was:EE</td>
</tr>
</tbody>
</table>

Note that spans that tend to substitutable for each other will have similar sets of contexts (see Redington, Chater, & Finch, 1998; Dennis, 2003a, for similar insights at the lexical level). For instance, we might expect the pattern of contexts in which we find VBD JJ to be similar to the pattern in which we find MD VBD VBN as they are both verb phrases.

Each POS span is associated with a distribution as an alternative formulation. We employ the obvious dynamic programming algorithm, which has time complexity $O(m^4n^2)$, where $m$ and $n$ are the lengths of the strings.

In the Context Constituent model both spans and contexts are defined in terms of POS tags. We found, however, that using words for the contexts improved performance.
over topics (i.e. \( P(t|s) \) where \( t \) is the topic and \( s \) the span). Calculating a similarity between POS spans, then, can be achieved by comparing these distributions. A number of measures are possible. We chose to take the dot product of the distributions, which is equivalent to the probability that independent topic samples from each of the distributions would be identical:

\[
\gamma(s_1, s_2) = \sum_i P(t_i|s_1)P(t_i|s_2)
\]

Figure 5 shows a hierarchical cluster solution for the vectors corresponding to the 60 most frequent spans. Note that there is clear similarity structure with spans representing sentences, verb phrases, \( \overline{NN} \) and \( N \) structures well separated.

**Finding Nearest Neighbors**

A final issue to be resolved is how the algorithm selects nearest neighbour sequences to align. Given that there may be large numbers of potential sentences the performance of the nearest neighbour search will have a significant impact on the performance of the algorithm as a whole. In our case, it is sufficient to have a set of approximate nearest neighbours, so we use a version of Locality Sensitive Hashing (LSH, Indyk & Motwani, 1998; Gionis et al., 1999) adapted to work in \( \Sigma^* \) rather than in \( \mathbb{R}^d \) as is typical.

The basic idea of LSH is to create multiple hash functions each of which is designed so that similar sequences are likely to collide. Finding the nearest neighbours of a target string involves applying the hash functions to the new case and accumulating the strings that appear in the corresponding buckets.

To create the hash functions in \( \Sigma^* \) we create a set of rewrite rules that map one POS sequence to a simpler one. Different hash functions are created by permuting the rewrite rules. For example, suppose we have the exemplar sentence “Her little dolly felt sad.”, which translates to PRP$ JJ NN VBD JJ, in our corpus and we wish to find the nearest neighbours of the target sentence “His dog was big.” (PRP$ NN VBD JJ). Further, suppose that we have the following rewrite rules JJ NN ! NN, PRP$ NN ! NN, DT NN ! NN. Let:

\[
\begin{align*}
  h_1 &= [JJ NN \rightarrow NN, PRP$ NN \rightarrow NN, DT NN \rightarrow NN] \\
  h_2 &= [PRP$ NN \rightarrow NN, DT NN \rightarrow NN, JJ NN \rightarrow NN]
\end{align*}
\]

Now for the two strings we get the following keys:

**Target**

\[
\begin{align*}
  h_1(\text{PRP$ NN VBD JJ}) &= \text{NN VBD JJ} \\
  h_2(\text{PRP$ NN VBD JJ}) &= \text{NN VBD JJ}
\end{align*}
\]

**Exemplar**

\[
\begin{align*}
  h_1(\text{PRP$ JJ NN VBD JJ}) &= \text{NN VBD JJ} \\
  h_2(\text{PRP$ JJ NN VBD JJ}) &= \text{PRP$ NN VBD NN}
\end{align*}
\]

Because the two strings have a hash key in common, string two will be found when the system is queried with string one. In practice, locality sensitive hashing is fast and is not greatly affected by the size of the corpus. In our trials, we constructed a five hash system with hash functions containing 200 rewrite rules that were selected by taking the most similar POS span pairs that mapped a longer span into a shorter one.

**Evaluating the model**

The procedure outlined above was applied to all of the sentences from the Wall Street Journal section of the Penn treebank (Marcus et al., 1993) that were of length 10 or less. To assess performance the parses produced by the model were compared against the gold standard parses provided by the treebank. Three measures were calculated:
Unlabelled Recall: The mean proportion of constituents in the gold standard that the model proposed.

Unlabelled Precision: The mean proportion of constituents in the models answer that appear in the gold standard.

$F_1$: The harmonic mean of unlabelled recall and unlabelled precision.

Because the treebank provides parses that are not binary, but the procedure used makes this assumption it is not possible to achieve perfect performance. Klein and Manning (2001) calculated that the best possible $F_1$ measure that can be achieved is 88.1%.

Figure 6 shows the performance of the model against chance selection of trees and against three versions of the Constituent Context Model (CCM) proposed by Klein and Manning (2001). Clearly, all of these models are performing well above chance with the performance of SNED close to other methods such as the context constituent model (Klein & Manning, 2001).

A key issue in the performance of the model is the number of nearest neighbours that are returned by the locality sensitive hashing algorithm. A significant number of sequences had no nearest neighbours and as a consequence performance on these examples is likely to be compromised. Figure 7 shows the impact of restricting the analysis to the items that return nearest neighbour sets of different sizes. If the SNED based algorithm is restricted to those sequences for which at least 30 neighbours are returned (i.e. SNED30) performance is close to the theoretically achievable maximum of 88.1%. Note, however, that one must interpret this figure carefully as it is also possible that there is a selection effect that is inflating these results.

Conclusions

The version of the Syntagmatic Paradigmatic model (Dennis, in press, 2004) presented in this paper provides a demonstration of an exemplar-based approach to syntax. Many of the most influential models in memory (Shiffrin & Steyvers, 1997), learning (Logan, 1988), decision-making (Dougherty, 1999), phonology (Nakisa & Plunkett, 1998), lexical access (Goldinger, 1998), and categorization (Nosofsky, 1986) are exemplar-based, but models of this kind have played a much less significant role in cognitive models of syntax (although see Daelemans, 1999, for examples in the computational linguistics literature). Furthermore, the syntagmatic paradigmatic approach has been used to extract proposition-like information from corpora (Dennis, 2004, in press) and consequently seems to provide a useful unifying framework.

Perhaps more critically, however, the results presented in this paper demonstrate that significant grammatical structure can be extracted from a natural corpus, not just at the word level (Redington et al., 1998), but also at the word span level. This suggests that unsupervised parsing will be feasible thus withdrawing one of the key, if unstated, arguments in favour of the nativist account of language acquisition.

Acknowledgments

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References

Figure 7. Performance as a function of the number of nearest neighbours. Bars indicate the 95% confidence intervals.


