Tagging the Teleman Corpus

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Abstract

Experiments were carried out comparing the Swedish Teleman and the English Susanne corpora using an HMM-based and a novel reductionistic statistical part-of-speech tagger. They indicate that tagging the Teleman corpus is the more difficult task, and that the performance of the two different taggers is comparable.

1 Introduction

The experiments reported in the current article continue a line of research in the field of part-of-speech tagging using self-organizing models that was presented at the previous (9th) Scandinavian Conference on Computational Linguistics. Then, the well-established HMM-based Xerox tagger, see Cutting 1994, was compared with some less known taggers, namely a neural-network tagger described in Eineborg & Gambäck 1994, and a Bayesian tagger presented in Samuelsson 1994. The Xerox tagger performs lexical generalizations by clustering words based on their distributional patterns, while the latter two utilize the morphological information present in Swedish by generalizing over word suffixes.

This time, another HMM-based approach is compared with a novel reductionistic statistical tagger inspired by the successful Constraint Grammar system, Karlsson et al 1995.

The performed experiments do not only serve to evaluate the two taggers, but also shed some new light on the Teleman corpus as an evaluation domain for part-of-speech taggers compared to other, English, corpora.

The paper is organized as follows: Section 2 discusses the Teleman corpus and the tagsets used. Section 3 describes the HMM-based tagger and Section 4 the reductionistic statistical one. The vital issue of handling sparse data is addressed in Section 5 and the experimental results are presented in Section 6.

2 The Teleman Corpus

The Teleman corpus Teleman 1974 is a corpus of contemporary Swedish, representing a mixture of different text genres like information brochures on military service and medical care, novels, etc. It comprises 85,408 words (tokens; here, words is a collective denotation of proper words, numbers, and punctuation). There are 14,191
Table 1: Comparison of Teleman and Susanne corpora

|                  | Teleman       | Susanne      |
|------------------|---------------|--------------|
| size             | 85,408 words  | 156,644 words|
| word types       | 14,191 words  | 14,732 words |
| most freq. word  | 4662 × "."    | 9641 × "the" |
| one occurrence   | 8,458 words   | 6,820 words  |
| unknown words    | 10% expected  | 4% expected  |
| tagset           | 258 tags      | 424 tags     |
| max. tags/word   | 15 (for "för") | 14 (for "as") |
| reduced tagset   | 19 tags       | 62 tags      |
| max. tags/word   | 7 ("för", "i") | 6 ("a", "no") |

1Tags in the Susanne corpus with indices are counted as separate tags.

different words (types); the most frequent one is “.”, which occurs 4,662 times; the most frequent proper word is "och" (and), which occurs 2,217 times. 8,458 of the words occur exactly once, which is 60% of the types but only 10% of the tokens.

For the experiments, we used two different tagsets. First, we used the original tagset, consisting of 258 tags. Each of the 14,191 word types can have between one and 15 of the 258 tags (the highly ambiguous word “för” (for, stern, lead, too, …) has the maximum number of tags). We then used a reduced tagset, consisting of 19 tags, which represent common syntactic categories and punctuation. This tagset is identical to that used in the publications mentioned above. Each of the word types then has between one and 7 tags ("för" and "i" have the maximum number of tags).

2.1 Comparison with an English Corpus

Since 10% of the words in the Teleman corpus occur only once, we expect from the Good-Turing formula [Good 1953] that 10% of the words in new text be unknown, which is a very high percentage. Other publications typically report 5%. Since most of the work in this area is on English corpora, we compared the Teleman corpus with an English corpus, namely the Susanne corpus [Sampson 1995], which is a re-annotated part of the Brown Corpus [Francis & Kucera 1982], comprising different text genres. The relevant facts are summarized and compared in Table 1. The major difference (apart from corpus size and tagsets used) is the percentage of words that occur exactly once: 10% for Teleman vs. 4% for Susanne. According to the Good-Turing formula, this percentage is identical to the expected percentage of unknown words. Actual counts by dividing the corpora into training and test parts yield around 14% and 7%, respective. This indicates that unseen Swedish text will have substantially more unknown words than unseen English, which is most likely due to the higher degree of morphological variation in Swedish.

A further difficulty with the Swedish corpus is the higher degree of ambiguity. In the Teleman corpus, each word in the running text has in average 2.38 tags for the small tagset, and 3.69 for the large tagset. These numbers are 2.07 and 2.61 for the Susanne corpus, despite the fact that the tagsets for the Susanne corpus are larger than those for the Teleman corpus. Thus, there is much more work for the tagger to do in the Teleman corpus. Some more numbers: in the running text, 54.5%/64.2% of the words in the Teleman corpus are ambiguous, and only 44.3%/48.9% in the Susanne corpus (small/large tagset, resp.; see Table 1 for further details).
Table 2: Distribution of number of categories per word in running text for the Teleman and Susanne corpus, small and large tagsets.

|          | Teleman |              | Susanne |              |
|----------|---------|--------------|---------|--------------|
|          | small   | large        | small   | large        |
| 1        | 45.5%   | 35.8%        | 55.7%   | 51.1%        |
| 2        | 16.2%   | 12.2%        | 17.4%   | 19.2%        |
| 3        | 17.7%   | 14.1%        | 4.8%    | 4.2%         |
| 4        | 6.4%    | 10.0%        | 11.1%   | 4.5%         |
| 5        | 9.0%    | 5.3%         | 8.4%    | 9.2%         |
| 6        | 1.7%    | 6.2%         | 2.6%    | 2.2%         |
| 7        | 3.5%    | 4.3%         | –       | 2.2%         |
| 8        | –       | 1.1%         | –       | 4.8%         |
| 9        | –       | 2.9%         | –       | –            |
| 10       | –       | 2.7%         | –       | 2.0%         |
| 11       | –       | 1.6%         | –       | –            |
| 12       | –       | 2.9%         | –       | –            |
| 13       | –       | –            | –       | –            |
| 14       | –       | –            | –       | 0.6%         |
| 15       | –       | 0.9%         | –       | –            |
| > 1      | 54.5%   | 64.2%        | 44.3%   | 48.9%        |

Table 3: Teleman corpus parts

| part    | total words | unknown words² |
|---------|-------------|----------------|
| part A  | 67,402      |                |
| part B  | 9,262       | 1,421 (15.3%)  |
| part C  | 8,774       | 1,198 (13.7%)  |
| Σ       | 85,408      |                |

²Unknown words are words that occur only in the test set, but not in the training set.

Table 4: Susanne corpus parts

| part    | total words | unknown words |
|---------|-------------|---------------|
| part A  | 127,385     |               |
| part B  | 9,752       | 714 (7.4%)    |
| part C  | 9,684       | 563 (5.8%)    |
| Σ       | 146,821²    |               |

²The remaining 9,823 words of the Susanne corpus were not used in the experiments.
3 The HMM Approach

A Hidden Markov Model (HMM) consists of a set of states, a set of output symbols and a set of transitions. For each state and each symbol, the probability that this symbol is emitted by that state is given. Also, a probability is associated with each transition between states (see Rabiner 1989 for a good introduction). The transition probability, and thus the probability of the following state, depends only on the previous state for first order HMMs, or on \( k \) previous states for HMMs of \( k \)th order. HMM approaches to part-of-speech tagging make the well-known assumption that the current category or part-of-speech of a word depends only on the previous \((n - 1)\) categories (Markov assumption), thus they assume that natural language is a Markov process of order \((n - 1)\), which of course is not true, but a successful approximation. \( n = 3 \) is chosen in most of the cases, resulting in a trigram model (i.e., always working with a window of size 3), since it yields the best compromise between size of corpora needed for training and tagging accuracy. Furthermore, the current word (symbol) depends only on the current category (state). Thus, instead of calculating and maximizing \( P(T_1 \ldots T_k | W_1 \ldots W_k) \), with \( T_i \) tags and \( W_i \) words, which is impossible in all practical cases, one calculates and maximizes

\[
\prod_{i=1}^{k} P(T_i | T_{i-n+1} \ldots T_{i-1})P(W_i | T_i)
\]

(1)

to find the best sequence of tags for a given sequence of words.

The parameters of an HMM can be estimated directly from a pretagged corpus via maximum-likelihood estimation (MLE). But MLE sets a lot of the transition probabilities to zero, and if one of the multiplied probabilities in (1) is zero, the product becomes zero, leaving no means to distinguish between different products that contain a zero probability. This results in poor estimates for the probabilities of new sequences of words. This problem is addressed in Section 5.

Another way of estimating the parameters of an HMM is to use an untagged corpus, a lexicon with parts-of-speech lists for the words and the Baum-Welch algorithm [Baum 1972]. This approach has the advantage of avoiding the tedious work of manually annotating a corpus, but it requires a sophisticated choice of initial biases, and generally, the performance is worse than that achieved with annotated corpora.

When using an HMM for tagging, the system gets a string of words and has to find the most probable sequence of tags that could have produced the string of words. This is done with a dynamic programming method, the Viterbi algorithm [Viterbi 1967]. The algorithm finds the most probable sequence of states in time linear in the length of the input string.

4 The Reductionistic Statistical Approach

Although not yet fully realized, the basic philosophy behind the reductionistic statistical approach is to give it the same expressive power as the Constraint Grammar system.

4.1 Constraint Grammar

The Constraint Grammar system performs remarkably well; [Voutilainen & Heikkilä 1994] report 99.7% recall, or 0.3% error rate, which is ten times smaller than that of the best statistical taggers. These impressive results are achieved by:
1. Utilizing a number of different information sources, and not only the stereotyped lexical statistics and n-gram tag statistics that have become the de facto standard in statistical part-of-speech tagging.

2. Not fully resolving all ambiguities when this would jeopardize the recall. Property 2 means that the system trades precision for recall, which makes it ideal as a preprocessor for natural language systems performing deeper analysis.

The Constraint Grammar system works as follows: First, the input string is assigned all possible tags from the lexicon, or rather, from the morphological analyzer. Then, tags are removed iteratively by repeatedly applying a set of rules, or constraints, to the tagged string. When no more tags are removed by the last iteration, the process terminates, and morphological disambiguation is concluded. Then a set of syntactic tags are assigned to the tagged input string and a similar process is performed for syntactic disambiguation. This method is often referred to as reductionistic tagging.

The rules are sort-of formulated as finite state automata [Tapanainen, personal communication], which allows very fast processing.

Each rule applies to a current word with a set of candidate tags. The structure of a rule is typically:

“In the following context, discard the following tags.”

or

“In the following context, commit to the following tag.”

We will call discarding or committing to tags the rule action. A typical rule context is:

“There is a word to the left that is unambiguously tagged with the following tag, and there are no intervening words tagged with such and such tags.”

4.2 The New Approach

The structure of the Constraint Grammar rules readily allows their contexts to be viewed as the conditionings of conditional probabilities, and the actions have an obvious interpretation as the corresponding probabilities.

Each context type can be seen as a separate information source, and we will combine information sources $S_1, \ldots, S_n$ by multiplying the scaled probabilities:

$$\frac{P(T \mid S_1, \ldots, S_n)}{P(T)} \approx \prod_{i=1}^{n} \frac{P(T \mid S_i)}{P(T)}$$

This formula can be established by Bayesian inversion, then performing the independence assumptions, and renewed Bayesian inversion:

$$P(T \mid S_1, \ldots, S_n) = \frac{P(T) \cdot P(S_1, \ldots, S_n \mid T)}{P(S_1, \ldots, S_n)} \approx \frac{P(T)}{P(S_1, \ldots, S_n)} \approx P(T) \cdot \prod_{i=1}^{n} \frac{P(S_i \mid T)}{P(S_i)} =$$

$$= P(T) \cdot \prod_{i=1}^{n} \frac{P(T) \cdot P(S_i \mid T)}{P(T) \cdot P(S_i)} =$$

$$= P(T) \cdot \prod_{i=1}^{n} \frac{P(T \mid S_i)}{P(T)}$$
In standard statistical part-of-speech tagging there are only two information sources — the lexical probabilities and the tags assigned to neighbouring words. We thus have:

\[
P(\text{Tag} \mid \text{Lexicon and } n\text{-grams}) = \frac{P(\text{Tag} \mid \text{Lexicon}) \cdot P(\text{Tag} \mid \text{N-grams})}{P(\text{Tag})}
\]

The context will in general not be fully disambiguated. Rather than employing dynamic programming over the lattice of remaining candidate tags, the new approach uses the weighted average over the remaining candidate tags to estimate the probabilities:

\[
P(\text{T} \mid \bigcup_{i=1}^{n} C_i) = \sum_{i=1}^{n} P(\text{T} \mid C_i) \cdot P(C_i \mid \bigcup_{i=1}^{n} C_i)
\]

It is assumed that \(\{C_i : i = 1, \ldots, n\}\) constitutes a partition of the context \(C\), i.e., that \(C = \bigcup_{i=1}^{n} C_i\) and that \(C_i \cap C_j = \emptyset\) for \(i \neq j\). In particular, trigram probabilities are combined as follows:

\[
P(\text{T} \mid C) = \sum_{(T_l, T_r) \in C} P(\text{T} \mid T_l, T_r) \cdot P((T_l, T_r) \mid C)
\]

Here \(T\) denotes a candidate tag of the current word, \(T_l\) denotes a candidate tag of the immediate left neighbour, and \(T_r\) denotes a candidate tag of the immediate right neighbour. \(C\) is the set of ordered pairs \((T_l, T_r)\) drawn from the set of candidate tags of the immediate neighbours. \(P(T \mid T_l, T_r)\) is the symmetric trigram probability.

The tagger is reductionistic since it repeatedly removes low-probability candidate tags. The probabilities are then recalculated, and the process terminates when the probabilities have stabilized and no more tags can be removed without jeopardizing the recall; candidate tags are only removed if their probabilities are below some threshold value.

5 Sparse Data

Handling sparse data consists of two different tasks:

1. Estimating the probabilities of events that do not occur in the training data.
2. Improving the estimates of conditional probabilities where the number of observations under this conditioning is small.

Coping with unknown words, i.e., words not encountered in the training set, is an archetypical example of the former task. Estimating probability distributions conditional on small contexts is an example of the latter task. We will examine several approaches to these tasks.

For the HMM, it is necessary to avoid zero probabilities. The most straightforward strategy is employing the expected-likelihood estimate (ELE), which simply adds 0.5 to each frequency count and then constructs a maximum-likelihood estimate (MLE), (see e.g. [Gale & Church 1990]). The MLE of the probability is the relative frequency \(r\). Another possibility is the Good-Turing method ([Good 1953], where each frequency \(f\) is replaced by \(f^* = (f + 1)N_{f+1}/N_f\), where \(N_f\) denotes
the frequency of frequency \( f \). Alternatively, one can use linear interpolation of the probabilities obtained by MLE, \( \hat{P}(c \mid a, b) = \lambda_1 r(c) + \lambda_2 r(c \mid b) + \lambda_3 r(c \mid a, b) \). \cite{Brown1992} let the \( \lambda \) values dependent on the context, which improves the tagging accuracy. This is related to the idea of successive abstraction presented in Section \ref{successive_abstraction}. To achieve improved estimates of lexical probabilities, words can be clustered together, see \cite{Cutting1992}.

There are several ways to handle unknown words. These include:

1. Making every tag a possible tag for that word with equal probability and finding the most probable tag solely based on context probabilities. The results can be slightly improved by trying only open-class tags for unknown words.

2. As an extension to case 1, choosing different but again constant probabilities for each possible tag. This constitutes an a priori distribution for unknown words, reflecting for example that most of the unknown words are nouns. The probabilities could be obtained from a separate training part, or from the distribution of words that occur only once in the training corpus. These words reflect the distribution of unknown words according to the formula presented in \cite{Good1953}.

3. Exploiting word-form information as proposed in \cite{Samuelsson1994}. Here, the probability distributions are determined from the last \( n \) characters of the word, and the remaining number of syllables. This method has been proven successful for Swedish text.

4. Utilizing orthographical cues such as capitalization.

### 5.1 Successive Abstraction

Assume that we want to estimate the probability \( P(E \mid C) \) of the event \( E \) given a context \( C \) from the number of times \( N_E \) it occurs in \( N = |C| \) trials, but that this data is sparse. Assume further that there is abundant data in a more general context \( C' \supset C \) that we want to use to get a better estimate of \( P(E \mid C) \).

If there is an obvious linear order \( C = C_m \subset C_{m-1} \subset \cdots \subset C_1 = C' \) of the various generalizations \( C_k \) of \( C \), we can build the estimates of \( P(E \mid C_k) \) on the relative frequency \( r(E \mid C_k) \) of event \( E \) in context \( C_k \) and the previous estimates of \( P(E \mid C_{k-1}) \). We call this method *linear successive abstraction*. A simple example is estimating the probability \( P(T \mid l_{n-j}, \ldots, l_n) \) of a tag \( T \) given \( l_{n-j}, \ldots, l_n \), the last \( j+1 \) letters of the word. In this case, the estimate will be based on the relative frequencies \( r(T \mid l_{n-j}, \ldots, l_n), r(T \mid l_n), r(T) \).

Previous experiments \cite{Samuelsson1994} indicate that the following is a suitable formula:

\[
\hat{P}(E \mid C) = \frac{\sqrt{N} r(E \mid C) + \hat{P}(E \mid C')}{{\sqrt{N} + 1}} \quad (2)
\]

This formula simply up-weights the relative frequency \( r \) by a factor \( \sqrt{N} \), the square root of the size of context \( C \), which is the active ingredient of the standard deviation of \( r \).

If there is only a partial order of the various generalizations, the scheme is still viable. For example, consider generalizing symmetric trigram statistics, i.e., statistics of the form \( P(T \mid T_i, T_r) \). Here, both \( T_i \) and \( T_r \) are one-step generalizations of the context \( T_i, T_r \), and both have in turn the common generalization \( \Omega \). We modify Equation \ref{successive_abstraction} accordingly:

\[
P(T \mid T_i, T_r) =
\]
\[ \sqrt{|T_l|} r(T|T_l) + \hat{P}(T|T_l) + \hat{P}(T|T_r) \]

\[ \sqrt{|T_l| + 2} \]

and

\[ \hat{P}(T \mid T_l) = \frac{\sqrt{|T_l|} r(T \mid T_l) + \hat{P}(T)}{\sqrt{|T_l| + 1}} \]

\[ \hat{P}(T \mid T_r) = \frac{\sqrt{|T_r|} r(T \mid T_r) + \hat{P}(T)}{\sqrt{|T_r| + 1}} \]

We call this \textit{partial successive abstraction}.

6 Experiments

For the experiments, both corpora were divided into three sets, one large set and two small sets. We used three different divisions into training and testing sets. First, all three sets were used for both training and testing. In the second and third case, training and test sets were disjoint, the large set and one of the small sets were used for training, the remaining small set was used for testing. As a baseline to indicate what is gained by taking the context into account, we performed an additional set of experiments that used lexical probabilities only, and ignored the context.

6.1 HMM Approach

The experiments of this section were performed with a trigram tagger as described in Section 3. Zero frequencies were avoided by using expected-likelihood estimation. Unknown words were handled by a mixture of methods 2 and 3 listed in Section 5: If the suffix of 4 characters (3 characters for the Susanne corpus) of the unknown words was found in the lexicon, the tag distribution for that suffix was used. Otherwise we used the distribution of tags for words that occurred only once in the training corpus.

As opposed to trigram tagging, lexical tagging ignores context probabilities and is based solely on lexical probabilities. Each word is assigned its most frequent tag from the training corpus. Unknown words were assigned the most frequent tag of words that occurred exactly once in the training corpus. The most frequent tags for single occurrence words are for the Telemann corpus NNSS (indefinite noun-noun compound) and noun (large and small tagset, resp.), for the Susanne corpus NN2 (plural common noun) and NN (common noun; again large and small tagset resp.).

Tagging speed was generally between 1000 and 2000 words per second on a SparcServer 1000; most of this variation was due to variations in the number of unknown words.

The results for the Telemann corpus are shown in Table 5 and the results for the Susanne corpus in Table 6.

What immediately attracts attention is the remarkably low performance of the trigram approach for the Telemann corpus. Already the baseline obtained by lexical tagging is below 80\% for new text, usual results are around 90\%. Normal results can be obtained only for known words or when using the small tagset, the latter being in fact a very simple task, since the algorithm has to choose from only 19 tags. For the large tagset, trigram tagging achieves only 83\% accuracy. This low figure is due to the unusually high number of unknown words and the larger degree of ambiguity compared to English corpora, as is discussed in Section 8. Using a large Swedish lexicon or morphological analyzer should improve the results significantly.
Table 5: Results of the HMM experiments with the Teleman corpus

| Training      | Testing       | total correct | known correct | unknown correct |
|---------------|---------------|---------------|---------------|-----------------|
| Small Tags    | Lexical Tagging | 95.13%        | 95.13%        | —               |
| A, B, C      | A, B, C       | 95.13%        | 95.13%        | —               |
| A, B          | A, B, C       | 89.27%        | 94.18%        | 58.35%          |
| A, C          | B             | 90.42%        | 94.20%        | 69.60%          |
| Trigram Tagging | A, B, C, A, B, C | 96.22%        | 96.22%        | —               |
| A, B          | C             | 92.88%        | 94.51%        | 82.55%          |
| A, C          | B             | 92.81%        | 94.62%        | 82.83%          |
| Large Tags    | Lexical Tagging | 90.65%        | 90.65%        | —               |
| 258 Tags      | A, B, C       | 90.65%        | 90.65%        | —               |
| A, B          | C             | 78.84%        | 89.07%        | 14.44%          |
| A, C          | B             | 78.05%        | 88.20%        | 22.03%          |
| Trigram Tagging | A, B, C, A, B, C | 98.35%        | 98.35%        | —               |
| A, B          | C             | 92.88%        | 95.13%        | 82.55%          |
| A, C          | B             | 92.81%        | 94.62%        | 82.83%          |

Table 6: Results of the HMM experiments with the Susanne corpus

| Training      | Testing       | total correct | known correct | unknown correct |
|---------------|---------------|---------------|---------------|-----------------|
| Small Tags    | Lexical Tagging | 95.28%        | 95.28%        | —               |
| 62 Tags       | A, B, C       | 95.28%        | 95.28%        | —               |
| A, B          | C             | 91.48%        | 94.80%        | 49.72%          |
| A, C          | B             | 91.20%        | 94.44%        | 38.37%          |
| Trigram Tagging | A, B, C, A, B, C | 98.65%        | 98.65%        | —               |
| A, B          | C             | 95.76%        | 96.95%        | 80.81%          |
| A, C          | B             | 95.18%        | 96.58%        | 72.29%          |
| Large Tags    | Lexical Tagging | 93.98%        | 93.98%        | —               |
| 24 Tags       | A, B, C       | 93.98%        | 93.98%        | —               |
| A, B          | C             | 86.98%        | 93.04%        | 10.78%          |
| A, C          | B             | 88.16%        | 92.59%        | 15.81%          |
| Trigram Tagging | A, B, C, A, B, C | 99.80%        | 99.80%        | —               |
| A, B          | C             | 92.61%        | 95.66%        | 54.20%          |
| A, C          | B             | 93.07%        | 95.46%        | 53.83%          |
Another interesting result is that accuracy increases when the size of the tagset increases for the cases where known text is tagged and context probabilities are taken into account. This means that the additional information about the context in the larger tagset is very helpful for disambiguation, but only when disambiguating known text. This could arise from the fact that a large number (> 50%) of the trigrams that occur in the training text occur exactly once. And most of the possible trigrams do not occur at all (generally more than 90%, depending on the size of the tagset). Now, the trigram approach has a distinct bias to those trigrams that occurred once over those that never occurred. These happen to be the right ones for known text but not necessarily for new text, thus the positive effect of a larger tagset vanishes for fresh text.

The results for the Susanne corpus are similar to those reported in other publications for (other) English corpora.

6.2 Reductionistic Approach

The reductionistic statistical tagger described in Section 6.1 was tested on the same data as the HMM tagger. The information sources employed in the experiments were lexical statistics and contextual information, which consisted of symmetric trigram statistics. Unknown words were handled by creating a decision tree of the four last letters from words with three or less occurrences. Each node in the tree was associated with a probability distribution (over the tagset) extracted from these words, and the probabilities were smoothened through linear successive abstraction, see Section 5.1.

There were two cut-off values for contexts: Firstly, any context with less than 10 observations was discarded. Secondly, any context where the probability distributions did not differ substantially from the unconditional one was also discarded. Only the remaining ones were used for disambiguation. Due to the computational model employed, omitted contexts are equivalent to backing off to whatever the current probability distribution is. The distributions conditional on contexts are however susceptible to the problem of sparse data. This was handled using partial successive abstraction as described in Section 5.1.

The results are shown in Tables 7 and 8. They clearly indicate that:

• The employed treatment of unknown words is quite effective.

• Using contextual information, i.e., trigrams, improves tagging accuracy.

• The performance is on pair with the HMM tagger and comparable to state-of-the-art statistical part-of-speech taggers.

• Teleman is a considerably tougher nut to crack than Susanne.

The results using the Susanne corpus are similar to those reported for the Lancaster-Oslo-Bergen (LOB) corpus in de Marcken 1990, where a statistical n-best-path approach was employed to trade precision for recall.

The tagging speed was typically a couple of hundred words per second on a SparcServer 1000, but varied with the size of the tagset and the amount of remaining ambiguity.

7 Conclusions

The experiments with the HMM approach show that it is much harder to process the Swedish than the English corpus. Although the two corpora are not fully comparable because of the differences in size and tagsets used, they reveal a strong tendency.
Table 7: Results of the reductionistic experiments with the Telemann corpus

| Training Testing | Threshold: | 0.00 | 0.05 | 0.075 | 0.10 | 0.15 | 0.20 | 0.30 | 0.50 |
|------------------|------------|------|------|-------|------|------|------|------|------|
|                  |            |      |      |       |      |      |      |      |      |
|                  | Small Tagset |      |      |       |      |      |      |      |      |
| Trigram and lexical statistics | Recall (%) | 100.00 | 99.02 | 98.66 | 98.35 | 97.78 | 97.37 | 96.65 | 95.55 |
| | Tags/word | 2.38 | 1.15 | 1.12 | 1.10 | 1.07 | 1.05 | 1.03 | 1.00 |
| Lexical statistics only | Recall (%) | 100.00 | 98.96 | 98.53 | 98.29 | 97.69 | 97.28 | 96.36 | 95.10 |
| | Tags/word | 2.38 | 1.25 | 1.17 | 1.14 | 1.09 | 1.07 | 1.03 | 1.00 |
| Trigram and lexical statistics | Recall (%) | 98.98 | 97.72 | 97.25 | 96.81 | 96.20 | 95.53 | 94.67 | 93.34 |
| | Tags/word | 2.54 | 1.21 | 1.17 | 1.14 | 1.10 | 1.07 | 1.04 | 1.00 |
| Lexical statistics only | Recall (%) | 98.98 | 97.61 | 97.14 | 96.87 | 96.15 | 95.63 | 94.26 | 92.55 |
| | Tags/word | 2.54 | 1.34 | 1.25 | 1.21 | 1.14 | 1.11 | 1.04 | 1.00 |
| Trigram and lexical statistics | Recall (%) | 98.99 | 97.80 | 97.44 | 96.94 | 96.34 | 95.84 | 94.81 | 93.50 |
| | Tags/word | 2.51 | 1.23 | 1.18 | 1.15 | 1.11 | 1.08 | 1.04 | 1.00 |
| Lexical statistics only | Recall (%) | 98.99 | 97.67 | 97.33 | 97.07 | 96.45 | 95.84 | 94.34 | 92.52 |
| | Tags/word | 2.51 | 1.34 | 1.26 | 1.21 | 1.14 | 1.10 | 1.04 | 1.00 |
| Large Tagset |            |      |      |       |      |      |      |      |      |
| Trigram and lexical statistics | Recall (%) | 100.00 | 98.36 | 97.92 | 97.54 | 97.03 | 96.41 | 95.31 | 93.75 |
| | Tags/word | 3.69 | 1.23 | 1.18 | 1.15 | 1.11 | 1.08 | 1.04 | 1.00 |
| Lexical statistics only | Recall (%) | 100.00 | 98.30 | 97.63 | 97.20 | 96.67 | 95.57 | 93.65 | 90.59 |
| | Tags/word | 3.69 | 1.43 | 1.31 | 1.26 | 1.22 | 1.16 | 1.08 | 1.00 |
| Trigram and lexical statistics | Recall (%) | 97.46 | 94.93 | 93.94 | 93.35 | 92.35 | 91.15 | 88.53 | 85.56 |
| | Tags/word | 4.16 | 1.47 | 1.37 | 1.31 | 1.24 | 1.18 | 1.08 | 1.00 |
| Lexical statistics only | Recall (%) | 97.46 | 95.23 | 94.24 | 93.69 | 92.93 | 91.51 | 87.92 | 83.62 |
| | Tags/word | 4.16 | 1.69 | 1.53 | 1.44 | 1.34 | 1.26 | 1.11 | 1.00 |
| Trigram and lexical statistics | Recall (%) | 96.64 | 94.04 | 93.00 | 92.09 | 90.92 | 89.46 | 86.94 | 83.58 |
| | Tags/word | 4.18 | 1.48 | 1.38 | 1.32 | 1.24 | 1.18 | 1.08 | 1.00 |
| Lexical statistics only | Recall (%) | 96.64 | 94.51 | 93.27 | 92.50 | 91.02 | 89.68 | 85.86 | 81.69 |
| | Tags/word | 4.18 | 1.71 | 1.54 | 1.44 | 1.34 | 1.24 | 1.10 | 1.00 |
| Training Tagset | Threshold: 0.00 0.05 0.075 0.10 0.15 0.20 0.30 0.50 |
|----------------|-----------------------------------------------|
| Small | Trigram and lexical statistics |  
| Recall (%) | 100.00 99.46 99.35 99.23 99.03 98.82 98.43 97.75 |
| Tags/word | 2.07 1.08 1.07 1.06 1.04 1.03 1.02 1.00 |
| Essential Tagset and lexical statistics only |  
| Recall (%) | 100.00 99.33 99.20 98.94 98.67 98.10 97.43 95.28 |
| Tags/word | 2.07 1.18 1.16 1.14 1.11 1.08 1.05 1.00 |
| Large | Trigram and lexical statistics |  
| Recall (%) | 99.22 98.43 98.28 98.11 97.78 97.43 96.91 95.99 |
| Tags/word | 2.23 1.14 1.11 1.09 1.07 1.05 1.02 1.00 |
| Essential Tagset and lexical statistics only |
| Recall (%) | 99.22 98.27 98.03 97.78 97.45 96.80 96.15 93.42 |
| Tags/word | 2.23 1.25 1.23 1.19 1.15 1.11 1.08 1.00 |
| A,B,C | A,B,C |  
| Trigram and lexical statistics |  
| Recall (%) | 99.22 98.46 98.22 97.99 97.58 97.15 96.49 95.54 |
| Tags/word | 2.17 1.13 1.10 1.09 1.06 1.05 1.02 1.00 |
| Essential Tagset and lexical statistics only |  
| Recall (%) | 99.22 98.21 97.88 97.61 97.35 96.47 95.46 92.87 |
| Tags/word | 2.17 1.24 1.21 1.17 1.15 1.10 1.06 1.00 |
| A,C | B |  
| Trigram and lexical statistics |  
| Recall (%) | 98.31 96.94 96.52 96.19 95.68 95.02 94.21 92.70 |
| Tags/word | 3.01 1.22 1.15 1.11 1.08 1.04 1.00 |
| Essential Tagset and lexical statistics only |  
| Recall (%) | 98.31 96.91 96.49 95.94 95.50 94.40 93.42 90.26 |
| Tags/word | 3.01 1.41 1.35 1.28 1.20 1.14 1.08 1.00 |
| A,C | B |  
| Trigram and lexical statistics |  
| Recall (%) | 98.49 97.03 96.72 96.41 95.88 95.16 94.29 92.71 |
| Tags/word | 2.83 1.21 1.18 1.15 1.11 1.08 1.04 1.00 |
| Essential Tagset and lexical statistics only |  
| Recall (%) | 98.49 96.95 96.55 96.05 95.57 94.44 93.26 90.31 |
| Tags/word | 2.83 1.36 1.31 1.25 1.19 1.13 1.08 1.00 |
The difficulty in processing is mostly due to the rather large number of unknown words in the Swedish corpus and the higher degree of ambiguity despite having smaller tagsets. These effects mainly arise from the higher morphological variation of Swedish which calls for additional strategies to be applied. These could be the use of a large corpus-independent lexicon and a separate morphological analysis.

It is reassuring to see that the reductionistic tagger performs as well as the HMM tagger, indicating that the new framework is as powerful as the conventional one when using strictly conventional information sources. The new framework also enables using the same sort of information as the highly successful Constraint Grammar approach, and the hope is that the addition of further information sources can advance state-of-the-art performance of statistical taggers.

Viewed as an extension of the Constraint Grammar approach, the new scheme allows making decisions on the basis of not fully disambiguated portions of the input string. The absolute value of the probability of each tag can be used as a quantitative measure of when to remove a particular candidate tag and when to leave in the ambiguity. This provides a tool to control the tradeoff between recall (accuracy) and precision (remaining ambiguity).

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