HIGH PRECISION EXTRACTION OF GRAMMATICAL RELATIONS

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Abstract
A parsing system returning analyses in the form of sets of grammatical relations can obtain high precision if it hypothesises a particular relation only when it is certain that the relation is correct. We operationalise this technique—in a statistical parser using a manually-developed wide-coverage grammar of English—by only returning relations that form part of all analyses licensed by the grammar. We observe an increase in precision from 75% to over 90% (at the cost of a reduction in recall) on a test corpus of naturally-occurring text.

1 Introduction

Head-dependent relationships (possibly labelled with a relation type) have been advocated as a useful level of representation for grammatical structure in a number of different large-scale language-processing tasks. For instance, in recent work on statistical treebank grammar parsing (e.g. Collins, 1999) high levels of accuracy have been reached using lexicalised probabilistic models over head-dependent tuples. Bouma, van Noord and Malouf (2000) create dependency treebanks semi-automatically in order to induce dependency-based statistical models for parse selection. Lin (1998), Srinivas (2000) and others have evaluated the accuracy of both phrase structure-based and dependency parsers by matching head-dependent relations against ‘gold standard’ relations, rather than the more established method of evaluation in terms of (labelled) phrase structure bracketings. Research on unsupervised acquisition of lexical information from corpora, such as argument structure of predicates (Briscoe and Carroll, 1997; McCarthy, 2000), word classes for disambiguation (Clark and Weir, 2001), and collocations (Lin 1999; Pearce, 2001), has used grammatical relation/‘head’/dependent tuples. Such tuples also constitute a convenient intermediate representation in applications such as information extraction (Palmer et al., 1993; Yeh, 2000), and document retrieval on the Web (Grefenstette, 1997).

A variety of different approaches have been taken for robust extraction of relation/‘head’/dependent tuples, or grammatical relations, from unrestricted text. Dependency parsing is a natural technique to use, and there has been some work in that area on robust analysis and disambiguation (e.g. Lafferty, Sleator and Temperley, 1992; Srinivas, 2000). Finite-state approaches (e.g. Karlsson et al., 1995; Ait-Mokhtar and Chanod, 1997; Grefenstette, 1998) have used hand-coded transducers to recognise linear configurations of words and part of speech labels associated with, for example, subject/object-verb relationships. An intermediate step may be to mark nominal, verbal etc. ‘chunks’ in the text and to identify the head word of each of the chunks. Statistical finite-state approaches have also been
used: Brants, Skut and Krenn (1997) train a cascade of Hidden Markov Models to tag words with their grammatical functions. Approaches based on memory based learning have also used chunking as a first stage, before assigning grammatical relation labels to heads of chunks (Argamon, Dagan and Krymolowski, 1998; Buchholz, Veenstra and Daelemans, 1999). Blaheta and Charniak (2000) assume a richer input representation consisting of labelled trees produced by a treebank grammar parser, and use the treebank again to train a further procedure that assigns grammatical function tags to syntactic constituents in the trees. Alternatively, a hand-written grammar can be used that produces 'shallow' and perhaps partial phrase structure analyses from which grammatical relations are extracted (e.g. Carroll, Minnen and Briscoe, 1998; Lin, 1998).

Recently, Schmid and Rooth (2001) have described an algorithm for computing expected governor labels for terminal words in labelled headed parse trees produced by a probabilistic context-free grammar. A governor label encodes a grammatical relation type (such as subject or object) and a governing lexical head. The labels are expected in the sense that each is weighted by the sum of the probabilities of the trees giving rise to it, and are computed efficiently by processing the entire parse forest rather than individual trees. The set of terminal/relation/governing-head tuples will not typically constitute a globally coherent analysis, but may be useful for interfacing to applications that primarily accumulate fragments of grammatical information from text (such as for instance information extraction, or systems that acquire lexical data from corpora). The approach is not so suitable for applications that need to interpret complete and consistent sentence structures (such as the analysis phase of transfer-based machine translation). Schmid and Rooth have implemented the algorithm for parsing with a lexicalised probabilistic context-free grammar of English and applied it in an open domain question answering system, but they do not give any practical results or an evaluation.

In the paper we investigate empirically Schmid and Rooth’s proposals, using a wide-coverage parsing system applied to a test corpus of naturally-occurring text, and extending it with various thresholding techniques, observing the trade-off between precision and recall in grammatical relations returned. Using the most conservative threshold results in a parser that returns only grammatical relations that form part of all analyses licensed by the grammar. In this case, precision rises to over 90%, as compared with a baseline of 75%.

2 The Analysis System

In this investigation we use the statistical shallow parsing system for English developed by Carroll, Minnen and Briscoe (1998). Briefly, the system works as follows: input text is labelled with part-of-speech (PoS) tags by a tagger, and these are parsed using a wide-coverage unification-based ‘phrasal’ grammar of English PoS tags and punctuation. For disambiguation, the parser uses a probabilistic LR model derived from parse tree structures in a treebank, augmented with a set of lexical entries for verbs, acquired automatically from a 10 million word sample of the British National Corpus (Leech, 1992), each entry containing subcategorisation frame information and an associated probability. The parser is therefore ‘semi-lexicalised’ in that verbal argument structure is disambiguated lexically, but the rest of the disambiguation is purely structural.

The coverage of the grammar—the proportion of sentences for which at least one complete spanning analysis is found—is around 80% when applied to the SUSANNE corpus (Sampson, 1995). In addition, the system is able to perform parse failure recovery, finding the highest scoring sequence of phrasal fragments (following the approach of Kiefer et al., 1999), and in recent work processing the 90 million
words of the written part of the British National Corpus, the system produced at least partial analyses for over 98% of the sentences.

The parsing system reads off grammatical relation tuples (GRs) from the constituent structure tree that is returned from the disambiguation phase. Information is used about which grammar rules introduce subjects, complements, and modifiers, and which daughter(s) is/are the head(s), and which the dependents. In Carroll et al.’s evaluation the system achieves GR accuracy that is comparable to published results for other systems: extraction of non-clausal subject relations with 83% precision, compared with Grefenstette’s (1998) figure of 80%; and overall F-score\(^1\) of unlabelled head-dependent pairs of 80%, as opposed to Lin’s (1998) 83%\(^2\) and Srinivas’s (2000) 84% (this with respect only to binary relations, and omitting the analysis of control relationships). Biala and Charniak (2000) report an F-score of 87% for assigning grammatical function tags to constituents, but the task, and therefore the scoring method, is rather different.

For the work reported in this paper we have extended Carroll et al.’s basic system, implementing a version of Schmid and Rooth’s expected governor technique (see section 1 above) but adapted for unification-based grammar and GR-based analyses. Each sentence is analysed as a set of weighted GRs where the weight associated with each grammatical relation is computed as the sum of the probabilities of the parses that relation was derived from, divided by the sum of the probabilities of all parses. So, if we assume that Schmid and Rooth’s example sentence Peter reads every paper on markup has two parses, one where on markup attaches to the preceding noun having overall probability 0.007 and the other where it has verbal attachment with probability 0.003, then some of the weighted GRs would be

- 1.0 ncsbj(reads, Peter, _)
- 0.7 ncmod(on, paper, markup)
- 0.3 ncmod(on, reads, markup)

Figure 1 contains a more extended example of a weighted GR analysis for a short sentence from the susanne corpus, and also gives a flavour of the relation types that our system returns. Carroll, Briscoe and Sanfilippo (1998) motivate the GR scheme and describe it in detail.

\(^1\)The F-score (van Rijke, 1979) combines precision and recall into a single figure. We use the version where they are equally weighted, defined as

$$\frac{2 \times \text{precision} \times \text{recall}}{\text{precision} + \text{recall}}$$

\(^2\)Our calculation, based on table 2 of Lin (1998).
|           | Precision (%) | Recall (%) | F-score (%) |
|-----------|--------------|------------|-------------|
| Best parse| 76.25        | 76.77      | 76.51       |
| All parses| 74.63        | 75.33      | 74.98       |

Table 1: GR accuracy comparing extraction from just the highest-ranked parse compared to weighted GR extraction from all parses.

## 3 Empirical Results

### 3.1 Weight Thresholding

Our first experiment compared the accuracy of the parser when extracting GRs from the highest ranked analysis (the standard probabilistic parsing setup) against extracting weighted GRs from all parses in the forest. To measure accuracy we use the precision, recall and F-score measures of parser GRs against ‘gold standard’ GR annotations in a 10,000-word test corpus of in-coverage sentences derived from the SUSANNE corpus and covering a range of written genres\(^3\). GRs are in general compared using an equality test, except that in a specific, limited number of cases we allow the parser to return more generic relation types (for details see Carroll, Minnen and Briscoe, 1998).

When a parser GR has a weight of less than one, we proportionally discount its contribution to the precision and recall scores. Thus, given a set \( T \) of GRs with associated weights produced by the parser, i.e.

\[
T = \{(w_i, t_i)|w_i \text{ is the weight associated with GR } t_i, \text{ where } 0 < w_i \leq 1\}
\]

and a set \( S \) of gold-standard (unweighted) GRs, we compute the weighted match between \( S \) and the elements of \( T \) as

\[
m = \sum_{(w_i, t_i) \in T} w_i \delta(t_i \in S)
\]

where \( \delta(x) = 1 \) if \( x \) is true and 0 otherwise. The weighted precision and recall are then

\[
\frac{m}{\sum_{(w_i, t_i) \in T} w_i} \quad \text{and} \quad \frac{m}{|S|}
\]

respectively, expressed as percentages. We are not aware of any previous substantive use of weighted precision and recall, although there is an option for associating weights with complete parses in the distributed software implementing the PARSEVAL scheme (Harrison et al., 1991) for evaluating parser accuracy with respect to phrase structure bracketings. The weighted measures make sense for application tasks that can deal with sets of mutually-inconsistent GRs.

In this initial experiment, precision and recall when extracting weighted GRs from all parses were both one and a half percentage points lower than when GRs were extracted from just the highest ranked analysis (see table 1)\(^4\). This decrease in accuracy might be expected, though, given that often a true positive GR will be returned with weight less than one, and so will not receive full credit from the weighted precision and recall measures.

However, these results only tell part of the story. An application using grammatical relation analyses might only be interested in GRs that the parser is fairly confident of being correct. For instance, in

\(^3\)The annotated test corpus is freely available from <http://www.cogs.susx.ac.uk/lab/nlp/carroll/parseval.html>.

\(^4\)Ignoring the weights on GRs, standard (unweighted) evaluation results for all parses are: precision 36.65%, recall 89.42% and F-score 51.99%.
unsupervised acquisition of lexical information (such as subcategorisation frames for verbs) from text, the usual methodology is to (partially) analyse the text, retaining only reliable hypotheses which are then filtered based on the amount of evidence for them over the corpus as a whole. Thus, Brent (1993) only creates hypotheses on the basis of instances of verb frames that are reliably and unambiguously cued by closed class items (such as pronouns) so there can be no other attachment possibilities. In recent work on unsupervised learning of prepositional phrase disambiguation, Pantel and Lin (2000) derive training instances only from relevant data appearing in syntactic contexts that are guaranteed to be unambiguous. In our new system, the weights on GRs indicate how certain the parser is of the associated relations being correct. We therefore investigated whether more highly weighted GRs are in fact more likely to be correct than ones with lower weights. We did this by setting a threshold on the output, such that any GR with weight lower than the threshold is discarded.

Figure 2 shows how weighted precision, recall, and F-score change as the threshold is varied between zero and one\(^5\). The results are intriguing. Precision increases monotonically from 74.6% at a threshold of zero (the situation as in the previous experiment where all GRs extracted from all parses in the forest are returned) to 90.4% at a threshold of one. (The latter threshold has the effect of allowing only those GRs that form part of every single analysis to be returned). The influence of the threshold on recall is equally dramatic, although since we have not escaped the usual trade-off with precision the results are somewhat less positive. Recall decreases from 75.3% to 45.2%, falling slowly at first but then at a gradually increasing rate until the threshold is just less than one, at which point it drops suddenly. At about the same point, precision shows a sharp rise, although smaller in magnitude. Table 2 shows in detail what is happening in this region. Between thresholds 0.99 and 1.0 there is only a two percentage point difference in precision, but recall differs by almost fourteen percentage points. Over the whole range, as the threshold is increased from zero, precision rises faster than recall falls until the threshold reaches 0.65; here the F-score attains its overall maximum of 77.

\(^5\)We do not show a recall/precision plot with recall on one axis and precision on the other (as standardly appears in the information retrieval literature), since it does not as obviously show the correspondence between threshold values and recall and precision figures. The type of curve we obtain in this sort of plot is also very different from a typical IR system: something like a backwards small ‘c’ shape, rather than a large ‘L’ shape.
| GR Weight | Precision (%) | Recall (%) | F-score |
|-----------|---------------|-----------|---------|
| 1.0       | 90.40         | 45.21     | 60.27   |
| 0.99999999| 90.27         | 46.28     | 61.19   |
| 0.99999999| 90.17         | 46.87     | 61.68   |
| 0.99999999| 90.08         | 47.64     | 62.32   |
| 0.9999    | 90.03         | 48.91     | 63.38   |
| 0.999     | 89.68         | 51.15     | 65.15   |
| 0.9       | 89.11         | 54.06     | 67.29   |
| 0.8       | 88.43         | 59.13     | 70.87   |
| 0.7       | 86.39         | 66.27     | 75.00   |
| 0.6       |              |           |         |
| 0.5       |              |           |         |
| 0.4       |              |           |         |
| 0.3       |              |           |         |
| 0.2       |              |           |         |
| 0.1       | 74.63         | 75.33     | 74.98   |

Table 2: Weighted GR accuracy as the threshold approaches 1.

| Relation Type | Parser GRs | Test Corpus GRs |
|---------------|------------|----------------|
| nmod          | 979        | 2377           |
| xmod          | 14         | 170            |
| cmod          | 51         | 163            |
| detmod        | 840        | 1124           |
| argmod        | 0          | 39             |
| nsubj         | 659        | 984            |
| xsubj         | 0          | 5              |
| csubj         | 2          | 4              |
| dobj          | 188        | 396            |
| obj2          | 17         | 19             |
| iobj          | 0          | 144            |
| xcomp         | 161        | 323            |
| ccomp         | 26         | 66             |
| aux           | 237        | 379            |
| conj          | 60         | 164            |

Table 3: Total numbers of parser and test corpus GRs by relation type, using a threshold of 1.

The eventual figure of over 90% precision is apparently not due to ‘easier’ relation types (such as the dependency between a determiner and a noun) being returned and more difficult ones (for example clausal complements) being ignored. Table 3 shows that the majority of relation types are produced with frequency consistent with the overall 45% recall figure. Obvious exceptions are *argmod* (encoding the English passive ‘by-phrase’) and *iobj* (indirect object), for which no GRs at all are produced. The reason for this is that both types of relation originate from an occurrence of a prepositional phrase (PP) in contexts where the PP could be either a modifier or a complement of a predicate. This pervasive ambiguity means that there will always be disagreement between analyses over the relation type (but not necessarily over the identity of the head and dependent themselves).

### 3.2 Parse Unpacking

Schmid and Rooth’s algorithm computes expected governors efficiently by using dynamic programming and processing the entire parse forest rather than individual trees. In contrast, we unpack the whole parse forest and then extract weighted GRs from each tree individually. Our implementation is
| Maximum Pareses | Precision (%) | Recall (%) | F-score (%) |
|-----------------|---------------|------------|-------------|
| 1               | 76.25         | 76.77      | 76.51       |
| 2               | 80.15         | 73.30      | 76.57       |
| 5               | 84.94         | 67.03      | 74.93       |
| 10              | 86.73         | 62.47      | 72.63       |
| 100             | 89.59         | 51.45      | 65.36       |
| 1000            | 90.24         | 46.08      | 61.00       |
| unlimited       | 90.40         | 45.21      | 60.27       |

Table 4: Weighted GR accuracy using a threshold of 1, with respect to the maximum number of ranked parses considered.

certainly less elegant, but in practical terms for sentences where there are relatively small numbers of parses the speed is still acceptable. However, throughput goes down linearly with the number of parses, and when there are many thousands of parses—and particularly also when the sentence is long and so each tree is large—the parsing system becomes unacceptably slow.

One possibility to improve the situation would be to extract GRs directly from forests. At first glance this looks a possibility: although our parse forests are produced by a probabilistic LR parser using a unification-based grammar, they are similar in content to those computed by a probabilistic context-free grammar, as assumed by Schmid and Rooth’s algorithm. However, there are problems. If the test for being able to pack local ambiguities in the unification grammar parse forest is feature structure subsumption, unpacking a parse apparently encoded in the forest can fail due to non-local inconsistency in feature values (Oepen and Carroll, 2000)6, so every governor tuple hypothesis would have to be checked to ensure that the parse it came from was globally valid. It is likely that this verification step would cancel out the efficiency gained from using an algorithm based on dynamic programming. This problem could be side-stepped (but at the cost of less compact parse forests) by instead testing for feature structure equivalence rather than subsumption. A second, more serious problem is that some of our relation types encode more information than is present in a single governor tuple (the non-clausal subject relation, for instance, encoding whether the surface subject is the ‘deep’ object in a passive construction); this information can again be less local and violate the conditions required for the dynamic programming approach.

Another possibility is to compute only the n highest ranked parses and extract weighted GRs from just those. (Carroll and Briscoe (1992) describe how to perform n-best parsing efficiently). The basic case where n = 1 is equivalent to the standard approach of computing GRs from the highest probability parse. Table 4 shows the effect on accuracy as n is increased in stages to 1000, using a threshold for GR extraction of 1; also shown is the previous setup (labelled ‘unlimited’) in which all parses in the forest are considered. The results demonstrate that limiting processing to a relatively small, fixed number of parses—even as low as 100—comes within a small margin of the accuracy achieved using the full parse forest. These results are striking, in view of the fact that our grammar assigns more than 300 parses to over a third of the sentences in the test corpus, and more than a thousand parses to a fifth of them. Another interesting observation is that the relationship between precision and recall is very close to that seen when the threshold is varied (as in the previous section); there appears to be no loss in recall at a given level of precision. We therefore feel confident in unpacking a limited number of parses from the forest and extracting weighted GRs from them, rather than trying to

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6The forest therefore also ‘leaks’ probability mass since it contains some derivations that are in fact not legal.
| Weighting Method          | Precision (%) | Recall (%) | F-score |
|---------------------------|---------------|------------|---------|
| Probabilistic (at threshold 0.99) | 88.38         | 59.19      | 70.90   |
| Equally (at threshold 0.768)      | 88.39         | 55.17      | 67.94   |

Table 5: Accuracy at the same level of precision using different weighting methods, with a 1000-parse tree limit.

process all parses. We have tentatively set the limit to be 1000, as a reasonable compromise in our system between throughput and accuracy.

3.3 Parse Weighting

The way in which the GR weighting is carried out does not matter when the weight threshold is equal to 1 (since then only GRs that are part of every analysis are returned, each with a weight of one). However, we were interested to see whether the precise method for assigning weights to GRs has an effect on accuracy, and if so, to what extent. We therefore tried an alternative approach where each GR receives a contribution of 1 from every parse, no matter what the probability of the parse is, normalising in this case by the number of parses considered. This tends to increase the numbers of GRs returned for any given threshold, so when comparing the two methods we found thresholds such that each method obtained the same precision figure (of roughly 83.38%). We then compared the recall figures (see table 5). The recall for the probabilistic weighting scheme is 4% higher, which is to be expected given that it is the more principled method.

It is possible that an application might have a preference for GRs that arise from less ambiguous sentences. In this case the parser could re-weight GRs such that the new weight is proportional to the inverse of the number of parses for the sentence: for instance changing weight \( w \) to

\[
\left( \frac{1}{|P|} \right)^{(w-1)^2}
\]

where \( |P| \) is the number of parses. A weight of 1 would then be retained; however with this formula most values end up being either within a small region of 1, or extremely small. Using the absolute value of \( w - 1 \) instead of \( (w - 1)^2 \) seems to improve matters, but the best re-weighting method is likely to be application-specific and can only be determined by trial and error.

3.4 Parser Bootstrapping

One of our primary research goals is to explore unsupervised acquisition of lexical knowledge. The parser we use in this work is ‘semi-lexicalised’, using subcategorisation probabilities for verbs acquired automatically from (unlexicalised) parses of text from the British National Corpus. In the future we intend to acquire other types of lexico-statistical information (for example on PP attachment) which we will feed back into the parser’s disambiguation procedure, bootstrapping successively more accurate versions of the parsing system. There is still plenty of scope for improvement in accuracy, since compared with the number of correct GRs in top-ranked parses there are roughly a further 20% that are correct but present only in lower-ranked parses. Table 6 gives the actual figures, broken down by relation type. There is comparatively less room for improvement with argument relations.
| Relation Type | In Parse Ranked 1 | Not in Parse Ranked 1 but in Parses 2–1000 |
|---------------|------------------|------------------------------------------|
| ncmov         | 1691             | 538                                      |
| xmod          | 56               | 36                                       |
| cmod          | 99               | 65                                       |
| detmod        | 1026             | 31                                       |
| argmod        | 20               | 6                                        |
| ncsbj         | 872              | 54                                       |
| xsbj          | 4                | 1                                        |
| csbj          | 1                | 1                                        |
| dobj          | 337              | 31                                       |
| obj2          | 16               | 1                                        |
| xcomp         | 270              | 36                                       |
| ccomp         | 65               | 6                                        |
| aux           | 330              | 21                                       |
| conj          | 114              | 24                                       |
| total         | 5010             | 885                                      |

Table 6: Number of correct GRs in top-ranked parse, and number not in top-ranked parse but in others.

(ncsbj, dobj etc.) than with modifier relations (ncmvd and similar). This indicates that our next major bootstrapping efforts should be directed to collecting frequency information on modification.

4 Discussion and Further Work

We have described a shallow parsing system for English that returns analyses in the form of sets of grammatical relations, and have described an investigation into the extraction of weighted relations from probabilistic parses. We observed that setting a threshold on the output such that any GR with weight lower than the threshold is discarded allows a trade-off to be made between recall and precision, and found that by setting the threshold at 1 the precision of our system was boosted dramatically, from a baseline of 75% to over 90%. With this setting, the system returns only relations that form part of all analyses licensed by the grammar: the system can have no greater certainty that these relations are correct, given the knowledge that is available to it.

Although we believe this technique to be well suited to probabilistic parsers, it could also benefit any parsing system that can represent ambiguity and return analyses that are only partially complete. Such a system need not necessarily be statistical, since parse probabilities make no difference when checking that a given sub-analysis segment forms part of all possible global analyses.

We intend to start using a version of our parser in which the GR weight threshold is set at 1 (or possibly just below 1 to get better recall) to analyse large amounts of text in order to produce data for lexical acquisition tasks. We have recently applied the basic, non-weighted version of the parser to the entire written part of the British National Corpus in order to acquire selectional preferences for use in the disambiguation of predicate and nominal argument word senses (extending an approach described by Carroll and McCarthy, 2000). We will use the new, more reliable analyses as training data for an improved version of the sense disambiguation system, and also for a statistical parse disambiguation model defined over grammatical relations which we are in the process of developing.
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