Detecting Errors in Automatically-Parsed Dependency Relations

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Abstract

We outline different methods to detect errors in automatically-parsed dependency corpora, by comparing so-called dependency rules to their representation in the training data and flagging anomalous ones. By comparing each new rule to every relevant rule from training, we can identify parts of parse trees which are likely erroneous. Even the relatively simple methods of comparison we propose show promise for speeding up the annotation process.

1 Introduction and Motivation

Given the need for high-quality dependency parses in applications such as statistical machine translation (Xu et al., 2009), natural language generation (Wan et al., 2009), and text summarization evaluation (Owczarzak, 2009), there is a corresponding need for high-quality dependency annotation, for the training and evaluation of dependency parsers (Buchholz and Marsi, 2006). Furthermore, parsing accuracy degrades unless sufficient amounts of labeled training data from the same domain are available (e.g., Gildea, 2001; Sekine, 1997), and thus we need larger and more varied annotated treebanks, covering a wide range of domains. However, there is a bottleneck in obtaining annotation, due to the need for manual intervention in annotating a treebank. One approach is to develop automatically-parsed corpora (van Noord and Bouma, 2009), but a natural disadvantage with such data is that it contains parsing errors. Identifying the most problematic parses for human post-processing could combine the benefits of automatic and manual annotation, by allowing a human annotator to efficiently correct automatic errors. We thus set out in this paper to detect errors in automatically-parsed data.

If annotated corpora are to grow in scale and retain a high quality, annotation errors which arise from automatic processing must be minimized, as errors have a negative impact on training and evaluation of NLP technology (see discussion and references in Boyd et al., 2008, sec. 1). There is work on detecting errors in dependency corpus annotation (Boyd et al., 2008), but this is based on finding inconsistencies in annotation for identical recurring strings. This emphasis on identical strings can result in high precision, but many strings do not recur, negatively impacting the recall of error detection. Furthermore, since the same strings often receive the same automatic parse, the types of inconsistencies detected are likely to have resulted from manual annotation. While we can build from the insight that simple methods can provide reliable annotation checks, we need an approach which relies on more general properties of the dependency structures, in order to develop techniques which work for automatically-parsed corpora.

Developing techniques to detect errors in parses in a way which is independent of corpus and parser has fairly broad implications. By using only the information available in a training corpus, the methods we explore are applicable to annotation error detection for either hand-annotated or automatically-parsed corpora and can also provide insights for parse reranking (e.g., Hall and Novák, 2005) or parse revision (Attardi and Ciaramita, 2007). Although we focus only on detecting errors in automatically-parsed data, similar techniques have been applied for hand-annotated data (Dickinson, 2008; Dickinson and Foster, 2009).

Our general approach is based on extracting a grammar from an annotated corpus and comparing dependency rules in a new (automatically-annotated) corpus to the grammar. Roughly speaking, if a dependency rule—which represents all the dependents of a head together (see section 3.1)—does not fit well with the grammar, it is flagged as potentially erroneous. The methods do not have to be retrained for a given parser’s output (e.g.,
Campbell and Johnson, 2002), but work by comparing any tree to what is in the training grammar (cf. also approaches stacking hand-written rules on top of other parsers (Bick, 2007)).

We propose to flag erroneous parse rules, using information which reflects different grammatical properties: POS lookup, bigram information, and full rule comparisons. We build on a method to detect so-called ad hoc rules, as described in section 2, and then turn to the main approaches in section 3. After a discussion of a simple way to flag POS anomalies in section 4, we evaluate the different methods in section 5, using the outputs from two different parsers. The methodology proposed in this paper is easy to implement and independent of corpus, language, or parser.

2 Approach

We take as a starting point two methods for detecting ad hoc rules in constituency annotation (Dickinson, 2008). Ad hoc rules are CFG productions extracted from a treebank which are “used for specific constructions and unlikely to be used again,” indicating annotation errors and rules for ungrammaticalities (see also Dickinson and Foster, 2009).

Each method compares a given CFG rule to all the rules in a treebank grammar. Based on the number of similar rules, a score is assigned, and rules with the lowest scores are flagged as potentially ad hoc. This procedure is applicable whether the rules in question are from a new data set—as in this paper, where parses are compared to a training data grammar—or drawn from the treebank grammar itself (i.e., an internal consistency check).

The two methods differ in how the comparisons are done. First, the bigram method abstracts a rule to its bigrams. Thus, a rule such as NP → JJ NN provides support for NP → DT JJ JJ NN, in that it shares the JJ NN sequence. By contrast, in the other method, which we call the whole rule method, a rule is compared in its totality to the grammar rules, using Levenshtein distance. There is no abstraction, meaning all elements are present—e.g., NP → DT JJ JJ NN is very similar to NP → DT JJ NN because the sequences differ by only one category.

While previously used for constituency rules, what is at issue is simply the valency of a rule, where by valency we refer to a head and its entire set of arguments and adjuncts (cf. Przepiórkowski, 2006)—that is, a head and all its dependents. The methods work because we expect there to be regularities in valency structure in a treebank grammar; non-conformity to such regularities indicates a potential problem.

3 Ad hoc rule detection

3.1 An appropriate representation

To capture valency, consider the dependency tree from the Talbanken05 corpus (Nilsson and Hall, 2005) in figure 1, for the Swedish sentence in (1), which has four dependency pairs.\(^2\)

(1) Det går bara inte ihop.
   it goes just not together
   ‘It just doesn’t add up.’

![Figure 1: Dependency graph example](image)

Figure 1: Dependency graph example

On a par with constituency rules, we define a grammar rule as a dependency relation rewriting as a head with its sequence of POS/dependent pairs (cf. Kuhlmann and Satta, 2009), as in figure 2. This representation supports the detection of idiosyncracies in valency.\(^3\)

\[^1\] This is referred to whole daughters in Dickinson (2008), but the meaning of “daughters” is less clear for dependencies.

\[^2\] Category definitions are in appendix A.

\[^3\] Valency is difficult to define for coordination and is specific to an annotation scheme. We leave this for the future.

![Figure 2: Rule representation for (1)](image)

Figure 2: Rule representation for (1)

For example, for the ROOT category, the head is a verb (VV), and it has 4 dependents. The extent to which this rule is odd depends upon whether comparable rules—i.e., other ROOT rules or other VV rules (see section 3.2)—have a similar set of dependents. While many of the other rules seem rather spare, they provide useful information, showing categories which have no dependents. With a TOP rule, we have a rule for every
head, including the virtual root. Thus, we can find anomalous rules such as \( \text{TOP} \rightarrow \text{root} \) \( \text{ROOT:AV} \) \( \text{ROOT:NN} \), where multiple categories have been parsed as \text{ROOT}.

3.2 Making appropriate comparisons

In comparing rules, we are trying to find evidence that a particular (parsed) rule is valid by examining the evidence from the (training) grammar.

**Units of comparison** To determine similarity, one can compare dependency relations, POS tags, or both. Valency refers to both properties, e.g., verbs which allow verbal (POS) subjects (dependency). Thus, we use the pairs of dependency relations and POS tags as the units of comparison.

**Flagging individual elements** Previous work scored only entire rules, but some dependencies are problematic and others are not. Thus, our methods score individual elements of a rule.

**Comparable rules** We do not want to compare a rule to all grammar rules, only to those which should have the same valents. Comparability could be defined in terms of a rule’s dependency relation (LHS) or in terms of its head. Consider the four different object (OO) rules in (2). These vary a great deal, and much of the variability comes from the fact that they are headed by different POS categories, which tend to have different selectional properties. The head POS thus seems to be predictive of a rule’s valency.

(2)  
a. \( \text{OO} \rightarrow \text{PO} \)  
b. \( \text{OO} \rightarrow \text{DT:EN AT:AJ NN ET:VV} \)  
c. \( \text{OO} \rightarrow \text{SS:PO QV VG:VV} \)  
d. \( \text{OO} \rightarrow \text{DT:PO AT:AJ VN} \)

But we might lose information by ignoring rules with the same left-hand side (LHS). Our approach is thus to take the greater value of scores when comparing to rules either with the same dependency relation or with the same head. A rule has multiple chances to prove its value, and low scores will only be for rules without any type of support.

Taking these points together, for a given rule of interest \( r \), we assign a score \( S \) to each element \( e_i \) in \( r \), where \( r = e_1 \ldots e_m \) by taking the maximum of scores for rules with the same head \( h \) or same LHS \( \text{lhs} \), as in (3). For the first element in (2b), for example, \( S(\text{DT:EN}) = \max\{s(\text{DT:EN}, \text{NN}), s(\text{DT:EN}, \text{OO})\} \). The question is now how we define \( s(e_i, c) \) for the comparable element \( c \).

\[
S(e_i) = \max\{s(e_i, h), s(e_i, \text{lhs})\}
\]

3.3 Whole rule anomalies

3.3.1 Motivation

The whole rule method compares a list of a rule’s dependents to rules in a database, and then flags rule elements without much support. By using all dependents as a basis for comparison, this method detects improper dependencies (e.g., an adverb modifying a noun), dependencies in the wrong overall location of a rule (e.g., an adverb before an object), and rules with unnecessarily long argument structures. For example, in (4), we have an improper relation between \text{skall} (‘shall’) and \text{sambeskattas} (‘be taxed together’), as in figure 3. It is parsed as an adverb (AA), whereas it should be a verb group (VG). The rule for this part of the tree is \(+\text{F} \rightarrow ++:\text{SV AA:VV} \), and the AA:VV position will be low-scoring because the ++:++ SV context does not support it.

(4) Makars övriga inkomster är B-inkomster spouses’ other incomes are B-incomes och \text{skall som tidigare sambeskattas} and shall as previously be taxed together.

‘The other incomes of spouses are B-incomes and shall, as previously, be taxed together.’

![Figure 3: Wrong label (top=gold, bottom=parsed) 
++ +F UK KA VG och skall som tidigare sambeskattas ++ SV UK AJ VV
++ +F UK SS AA och skall som tidigare sambeskattas ++ SV UK AJ VV](image)

3.3.2 Implementation

The method we use to determine similarity arises from considering what a rule is like without a problematic element. Consider \(+\text{F} \rightarrow ++:\text{SV AA:VV} \) from figure 3, where AA should be a different category (VG). The rule without this error, \(+\text{F} \rightarrow ++:\text{SV} \), starts several rules in the
training data, including some with VG:VV as the next item. The subrule ++:++ SV seems to be reliable, whereas the subrules containing AA:VV (+:+:+ AA:VV and SV AA:VV) are less reliable. We thus determine reliability by seeing how often each subsequence occurs in the training rule set.

Throughout this paper, we use the term *subrule* to refer to a rule subsequence which is exactly one element shorter than the rule it is a component of. We examine subrules, counting their frequency as *subrules*, not as complete rules. For example, TOP rules with more than one dependent are problematic, e.g., TOP → root ROOT:AV ROOT:NN. Correspondingly, there are no rules with three elements containing the subrule root ROOT:AV.

We formalize this by setting the score \( s(e_i, c) \) equal to the summation of the frequencies of all comparable subrules containing \( e_i \) from the training data, as in (5), where \( B \) is the set of subrules of \( r \) with length one less.

\[
(5) \quad s(e_i, c) = \sum_{sub \in B; e_i \in sub} C(sub, c)
\]

For example, with \( c = +F \), the frequency of \( +F \rightarrow +:+:+ SV \) as a subrule is added to the scores for ++:++ and SV. In this case, \( +F \rightarrow +:+:+ SV \) VG:BV, \( +F \rightarrow +:+:+ SV \) VG:AV, and \( +F \rightarrow +:+:+ SV \) VG:VV all add support for \( +F \rightarrow +:+:+ SV \) being a legitimate subrule. Thus, ++:++ and SV are less likely to be the sources of any problems. Since \( +F \rightarrow SV \) AA:VV and \( +F \rightarrow +:+:+ AA:VV \) have very little support in the training data, AA:VV receives a low score.

Note that the subrule count \( C(sub, c) \) is different than counting the number of rules containing a subrule, as can be seen with identical elements. For example, for SS → VN ET:PR ET:PR, \( C(VN ET:PR, SS) = 2 \), in keeping with the fact that there are 2 pieces of evidence for its legitimacy.

### 3.4 Bigram anomalies

#### 3.4.1 Motivation

The bigram method examines relationships between adjacent sisters, complementing the whole rule method by focusing on local properties. For (6), for example, we find the gold and parsed trees in figure 4. For the long parsed rule TA → PR HD:ID HD:ID IR:IR AN:RO JR:IR, all elements get low whole rule scores, i.e., are flagged as potentially erroneous. But only the final elements have anomalous bigrams: HD:ID IR:IR, IR:IR AN:RO, and AN:RO JR:IR all never occur.

(6) När det gäller inkomståret 1971 (when it concerns the income year 1971 (taxeringsåret 1972) shall the child . . .

‘Concerning the income year of 1971 (assessment year 1972), the child . . .’

#### 3.4.2 Implementation

To obtain a bigram score for an element, we simply add together the bigrams which contain the element in question, as in (7).

\[
(7) \quad s(e_i, c) = C(e_{i-1}e_i, c) + C(e_ie_{i+1}, c)
\]

Consider the rule from figure 4. With \( c = T.A \), the bigram HD:ID IR:IR never occurs, so both HD:ID and IR:IR get 0 added to their score. HD:ID HD:ID, however, is a frequent bigram, so it adds weight to HD:ID, i.e., positive evidence comes from the bigram on the left. If we look at IR:IR, on the other hand, IR:IR AN:RO occurs 0 times, and so IR:IR gets a total score of 0.

Both scoring methods treat each element independently. Every single element could be given a low score, even though once one is corrected, another would have a higher score. Future work can examine factoring in all elements at once.

### 4 Additional information

The methods presented so far have limited definitions of comparability. As using complementary information has been useful in, e.g., POS error detection (Loftsson, 2009), we explore other simple comparable properties of a dependency grammar. Namely, we include: a) frequency information of an overall dependency rule and b) information on how likely each dependent is to be in a relation with its head, described next.

#### 4.1 Including POS information

Consider PA → SS:NN XX:XX HV OO:VN, as illustrated in figure 5 for the sentence in (8). This rule is entirely correct, yet the XX:XX position has low whole rule and bigram scores.

(8) Uppgift om vilka orter som information of which neighborhood who har utkörning finner Ni också i . . . has delivery find you also in . . .

‘You can also find information about which neighborhoods have delivery services in . . .’
One method which does not have this problem of overflagging uses a “lexicon” of POS tag pairs, examining relations between POS, irrespective of position. We extract POS pairs, note their dependency relation, and add a L/R to the label to indicate which is the head (Boyd et al., 2008). Additionally, we note how often two POS categories occur as a non-dependency, using the label NIL, to help determine whether there should be any attachment. We generate NILs by enumerating all POS pairs in a sentence. For example, from figure 5, the parsed POS pairs include NN PR → ET-L, NN PO → NIL, etc.

We convert the frequencies to probabilities. For example, of 4 total occurrences of XX HV in the training data, 2 are XX-R (cf. figure 5). A probability of 0.5 is quite high, given that NILs are often the most frequent label for POS pairs.

5 Evaluation

In evaluating the methods, our main question is: how accurate are the dependencies, in terms of both attachment and labeling? We therefore currently examine the scores for elements functioning as dependents in a rule. In figure 5, for example, for har (‘has’), we look at its score within ET → PR PA:HV and not when it functions as a head, as in PA → SS:NN XX:XX HV OO:VN.

Relatedly, for each method, we are interested in whether elements with scores below a threshold have worse attachment accuracy than scores above, as we predict they do. We can measure this by scoring each testing data position below the threshold as a 1 if it has the correct head and dependency relation and a 0 otherwise. These are simply labeled attachment scores (LAS). Scoring separately for positions above and below a threshold views the task as one of sorting parser output into two bins, those more or less likely to be correctly parsed. For development, we also report unlabeled attachment scores (UAS).

Since the goal is to speed up the post-editing of corpus data by flagging erroneous rules, we also report the precision and recall for error detection. We count either attachment or labeling errors as an error, and precision and recall are measured with respect to how many errors are found below the threshold. For development, we use two F-scores to provide a measure of the settings to examine across language, corpus, and parser conditions: the balanced F1 measure and the F0.5 measure, weighting precision twice as much. Precision is likely more important in this context, so as to prevent annotators from sorting through too many false positives. In practice, one way to use these methods is to start with the lowest thresholds and work upwards until there are too many non-errors.

To establish a basis for comparison, we compare
method performance to a parser on its own. By examining the parser output without any automatic assistance, how often does a correction need to be made?

5.1 The data
All our data comes from the CoNLL-X Shared Task (Buchholz and Marsi, 2006), specifically the 4 data sets freely available online. We use the Swedish Talbanken data (Nilsson and Hall, 2005) and the transition-based dependency parser MaltParser (Nivre et al., 2007), with the default settings, for developing the method. To test across languages and corpora, we use MaltParser on the other 3 corpora: the Danish DDT (Kromann, 2003), Dutch Alpino (van der Beek et al., 2002), and Portuguese Bosque data (Afonso et al., 2002). Then, we present results using the graph-based parser MSTParser (McDonald and Pereira, 2006), again with default settings, to test the methods across parsers. We use the gold standard POS tags for all experiments.

5.2 Development data
In the first line of table 1, we report the baseline MaltParser accuracies on the Swedish test data, including baseline error detection precision (=1-LAS$_b$), recall, and (the best) F-scores. In the rest of table 1, we report the best-performing results for each of the methods, providing the number of rules below and above a particular threshold, along with corresponding UAS and LAS values. To get the raw number of identified rules, multiply the number of corpus position below a threshold ($b$) times the error detection precision ($P$). For example, the bigram method with a threshold of 39 leads to finding 283 errors (455 $\times$ .622).

Dependency elements with frequency below the lowest threshold have lower attachment scores (66.6% vs. 90.1% LAS), showing that simply using a complete rule helps sort dependencies. However, frequency thresholds have fairly low precision, i.e., 33.4% at their best. The whole rule and bigram methods reveal greater precision in identifying problematic dependencies, isolating elements with lower UAS and LAS scores than with frequency, along with corresponding greater precision and F-scores. The bigram method is more fine-grained, identifying small numbers of rule elements at each threshold, resulting in high error detection precision. With a threshold of 39, for example, we find over a quarter of the parser errors with 62% precision, from this one piece of information. For POS information, we flag 23.6% of the cases with over 60% precision (at 81.6).

Taking all these results together, we can begin to sort more reliable from less reliable dependency tree elements, using very simple information. Additionally, these methods naturally group cases together by linguistic properties (e.g., adverbial-verb dependencies within a particular context), allowing a human to uncover the principle behind parse failure and adjudicate similar cases at the same time (cf. Wallis, 2003).

5.3 Discussion
Examining some of the output from the Talbanken test data by hand, we find that a prominent cause of false positives, i.e., correctly-parsed cases with low scores, stems from low-frequency dependency-POS label pairs. If the dependency rarely occurs in the training data with the particular POS, then it receives a low score, regardless of its context. For example, the parsed rule $TA \to IG:IG$ RO has a correct dependency relation (IG) between the POS tags IG and its head RO, yet it is assigned a whole rule score of 2 and a bigram score of 20. It turns out that IG:IG only occurs 144 times in the training data, and in 11 of those cases (7.6%) it appears immediately before RO. One might consider normalizing the scores based on overall frequency or adjusting the scores to account for other dependency rules in the sentence: in this case, there may be no better attachment.

Other false positives are correctly-parsed elements that are a part of erroneous rules. For instance, in AA $\to$ UK:UK SS:PO TA:AJ AV SP:AJ OA:PR $+F:HV$ $+F:HV$, the first $+F:HV$ is correct, yet given a low score (0 whole rule, 1 bigram). The following and erroneous $+F:HV$ is similarly given a low score. As above, such cases might be handled by looking for attachments in other rules (cf. Attardi and Ciaramita, 2007), but these cases should be relatively unproblematic for hand-correction, given the neighboring error.

We also examined false negatives, i.e., errors with high scores. There are many examples of PR PA:NN rules, for instance, with the NN improp-
Table 1: MaltParser results for Talbanken, for select values (b = below, a = above threshold (Thr.))

| Score | Thr. | b     | a     | UAS<sub>b</sub> | LAS<sub>b</sub> | UAS<sub>a</sub> | LAS<sub>a</sub> | P    | R    | F<sub>1</sub> | F<sub>0.5</sub> |
|-------|------|-------|-------|-----------------|-----------------|-----------------|-----------------|------|------|-------------|---------------|
| None  | n/a  | 5656  | 0     | 87.4%           | 82.0%           | 0%              | 0%              | 18.0%| 100%| 30.5%       | 21.5%         |
| Freq  | 0    | 1951  | 3705  | 76.6%           | 66.6%           | 93.1%           | 90.1%           | 33.4%| 64.1%| **43.9%**   | **36.9%**     |
| WR    | 0    | 894   | 4762  | 64.7%           | 54.0%           | 91.7%           | 87.3%           | 46.0%| 40.5%| 43.0%       | **44.8%**     |
|       | 6    | 1478  | 4178  | 71.1%           | 60.9%           | 93.2%           | 89.5%           | 39.1%| 56.9%| **46.4%**   | **41.7%**     |
| Bi    | 0    | 56    | 5600  | 10.7%           | 7.1%            | 88.2%           | 82.8%           | 92.9%| 5.1% | 9.7%        | 21.0%         |
|       | 39   | 455   | 5201  | 51.6%           | 37.8%           | 90.6%           | 85.9%           | 62.2%| 27.9%| 38.5%       | **49.9%**     |
|       | 431  | 1685  | 3971  | 74.1%           | 63.7%           | 93.1%           | 89.8%           | 36.3%| 60.1%| **45.2%**   | **39.4%**     |
| POS   | 0    | 54    | 5602  | 27.8%           | 22.2%           | 87.4%           | 82.6%           | 77.8%| 4.1% | 7.9%        | **17.0%**     |
|       | 81.6 | 388   | 5268  | 48.5%           | 38.4%           | 90.3%           | 85.3%           | 61.6%| 23.5%| 34.0%       | **46.5%**     |
|       | 763  | 1863  | 3793  | 75.4%           | 65.8%           | 93.3%           | 90.0%           | 34.2%| 62.8%| **44.3%**   | 37.7%         |

Table 2: MaltParser results for Alpino

| Score | Thr. | b     | a     | UAS<sub>b</sub> | LAS<sub>b</sub> | UAS<sub>a</sub> | LAS<sub>a</sub> | P    | R    | F<sub>1</sub> | F<sub>0.5</sub> |
|-------|------|-------|-------|-----------------|-----------------|-----------------|-----------------|------|------|-------------|---------------|
| None  | n/a  | 5867  | 0     | 82.2%           | 81.9%           | 0%              | 0%              | 17.8%| 100%| 38.8%       | 58.1%         |
| Freq  | 0    | 1561  | 693   | 61.2%           | 89.9%           | 51.9%           | 34.5%           | 49.0%| 36.5%| **84.6%**   | **84.4%**     |
| WR    | 0    | 483   | 1074  | 54.4%           | 88.5%           | 45.6%           | 47.0%           | 67.5%| 22.3%| **45.2%**   | **39.4%**     |
|       | 6    | 776   | 870   | 51.0%           | 87.0%           | 49.0%           | 36.5%           | 48.1%| 86.8%| 51.9%       | 34.5%         |
| Bi    | 0    | 39    | 227   | 15.4%           | 84.9%           | 84.6%           | 84.4%           | 79.4%| 4.1% | 7.9%        | **17.0%**     |
|       | 39   | 369   | 817   | 33.3%           | 85.5%           | 66.7%           | 64.3%           | 39.9%| 64.3%| **39.9%**   | **64.3%**     |
| POS   | 0    | 81.6  | 369   | 33.3%           | 85.5%           | 66.7%           | 64.3%           | 39.9%| 64.3%| **39.9%**   | **64.3%**     |
|       | 763  | 1681  | 3793  | 60.1%           | 91.1%           | 39.9%           | 64.3%           | 39.9%| 64.3%| **39.9%**   | **64.3%**     |

Table 3: MaltParser results for Bosque

| Score | Thr. | b     | a     | UAS<sub>b</sub> | LAS<sub>b</sub> | UAS<sub>a</sub> | LAS<sub>a</sub> | P    | R    | F<sub>1</sub> | F<sub>0.5</sub> |
|-------|------|-------|-------|-----------------|-----------------|-----------------|-----------------|------|------|-------------|---------------|
| None  | n/a  | 5852  | 0     | 81.0%           | 80.1%           | 0%              | 0%              | 19.1%| 100%| 34.1%       | 56.4%         |
| Freq  | 0    | 1835  | 739   | 65.9%           | 88.0%           | 46.1%           | 30.7%           | 39.9%| 39.9%| **46.1%**   | **30.7%**     |
| WR    | 0    | 3     | 1109  | 60.1%           | 85.9%           | 39.9%           | 39.9%           | 74.6%| 12.4%| 43.2%       | 34.4%         |
|       | 3    | 884   | 854   | 56.8%           | 85.4%           | 43.2%           | 34.4%           | 69.8%| 11.3%| 37.5%       | 41.0%         |
| POS   | 0    | 40.8  | 179   | 30.2%           | 82.7%           | 69.8%           | 64.3%           | 37.5%| 41.0%| **37.5%**   | **41.0%**     |
|       | 381.5| 1214  | 381   | 62.5%           | 85.9%           | 37.5%           | 41.0%           | 37.5%| 41.0%| **37.5%**   | **41.0%**     |

Table 4: MaltParser results for DDT

5.4 Other corpora

We now turn to the parsed data from three other corpora. The Alpino and Bosque corpora are approximately the same size as Talbanken, so we use the same thresholds for them. The DDT data is approximately half the size; to adjust, we simply halve the scores. In tables 2, 3, and 4, we present the results, using the best F<sub>0.5</sub> and F<sub>1</sub> settings from development. At a glance, we observe that the best method differs for each corpus and depending on an emphasis of precision or recall, with the bigram method generally having high precision.

Table 2: MaltParser results for Alpino

For Alpino, error detection is better with frequency than, for example, bigram scores. This is likely due to the fact that Alpino has the smallest label set of any of the corpora, with only 24 dependency labels and 12 POS tags (cf. 64 and 41 in Talbanken, respectively). With a smaller label set, there are less possible bigrams that could be anomalous, but more reliable statistics about a whole rule. Likewise, with fewer possible POS tag pairs, Alpino has lower precision for the low-threshold POS scores than the other corpora.

For the whole rule scores, the DDT data is worse (compare its 46.1% precision with Bosque’s 45.6%, with vastly different recall values), which could be due to the smaller training data. One might also consider the qualitative differences in the dependency inventory of DDT compared to the others—e.g., appositions, distinctions in names, and more types of modifiers.

5.5 MSTParser

Turning to the results of running the methods on the output of MSTParser, we find similar but slightly worse values for the whole rule and bigram methods, as shown in tables 5-8. What is
most striking are the differences in the POS-based method for Bosque and DDT (tables 7 and 8), where a large percentage of the test corpus is underneath the threshold. MSTParser is apparently positing fewer distinct head-dependent pairs, as most of them fall under the given thresholds. With the exception of the POS-based method for DDT (where LAS_b is actually higher than LAS_a) the different methods seem to be accurate enough to be used as part of corpus post-editing.

6 Summary and Outlook

We have proposed different methods for flagging the errors in automatically-parsed corpora, by treating the problem as one of looking for anomalous rules with respect to a treebank grammar. The different methods incorporate differing types and amounts of information, notably comparisons among dependency rules and bigrams within such rules. Using these methods, we demonstrated success in sorting well-formed output from erroneous output across language, corpora, and parsers.

Given that the rule representations and comparison methods use both POS and dependency information, a next step in evaluating and improving the methods is to examine automatically-POS-tagged data. Our methods should be able to find POS errors in addition to dependency errors. Furthermore, although we have indicated that differences in accuracy can be linked to differences in the granularity and particular distinctions of the annotation scheme, it is still an open question as to which methods work best for which schemes and for which constructions (e.g., coordination).

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A Some Talbanken05 categories

| POS tags | Dependencies |
|----------|--------------|
| ++ coord. conj. | +F main clause coord. |
| AB adverb | AA adverbial |
| AJ adjective | AN apposition |
| AV vara (be) | AT nominal pre-modifier |
| EN indef. article | DT determiner |
| HV ha(va) (have) | ET nominal post-modifier |
| ID part of idiom | HD head |
| IG punctuation | IG punctuation |
| IR parenthesis | IR parenthesis |
| JR second parenthesis | KA comparative adverbial |
| NN noun | MA attitude adverbial |
| PO pronoun | NA negation adverbial |
| PR preposition | OO object |
| RO numeral | PA preposition comp. |
| QV kunna (can) | PL verb particle |
| SV skola (will) | SS subject |
| UK sub. conj. | TA time adverbial |
| VN verbal noun | UK sub. conj. |
| VV verb | VG verb group |
| XX unclassifiable | XX unclassifiable |
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