

Improving Dependency Label Accuracy using Statistical Post-editing: A Cross-Framework Study

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Abstract

We present a statistical post-editing method for modifying the dependency labels in a dependency analysis. We test the method using two English datasets, three parsing systems and three labelled dependency schemes. We demonstrate how it can be used both to improve label accuracy in parser output and highlight problems with and differences between constituency-to-dependency converters.

1 Introduction

The quality of dependency analyses produced by automatic parsing is usually evaluated using both *attachment accuracy* and *label accuracy*. A parsing system’s attachment accuracy reflects its ability to recover structure correctly, i.e. dependencies between heads and dependents. Label accuracy, on the other hand, reflects the system’s ability to correctly determine the nature of these dependencies. In order to ascertain *who* did *what* to *whom*, the dependency labels are crucial since they allow us to distinguish between grammatical roles (subjects versus objects, indirect objects versus adverbial modifiers, etc.). In this paper we focus on dependency labels and present a simple post-editing method for boosting label accuracy.

The idea behind the method is to automatically capture systematic error patterns characterised by local features. A set of parser output dependency analyses is compared to a set of gold standard analyses and a label revision model is learned which can then be applied to new dependency analyses. We ex-

periment with two feature sets to condition the probability of a label. The first makes use of lexical information and the second includes more structural context. We find that both feature sets are effective on their own but are more so when we backoff to the non-lexicalised feature set in the event that the lexicalised feature set does not make a prediction.

The method is designed to fix labelling errors rather than attachment errors, and in that it differs from the tree revision rules of Attardi and Ciaramita (2007). Label and attachment post-editing can be viewed as complementary techniques and in practice may potentially be combined within one system. To our knowledge, this is the first post-editing method to target dependency label accuracy.

In order to fully demonstrate the strengths and weaknesses of the post-editing method, we apply it to two datasets, three parsers and three labelled dependency schemes. In theory, the method is language-independent, although, in this study, we concentrate on English. Our two main datasets are the Wall Street Journal Section of the Penn Treebank (Marcus et al., 1994) and QuestionBank (Judge et al., 2006). We employ two dependency parsers and one constituency parser. The dependency parsers are trained directly on dependency trees produced by applying constituency-to-dependency conversion to Penn Treebank constituency trees. The constituency parser, on the other hand, is trained on the Penn Treebank constituency trees and its output is converted to dependency trees using the same conversion procedure. The dependency parsers we employ are MaltParser (Nivre et al., 2006) and MSTParser (McDonald et al., 2005), and the constituency parser

is the two-stage Charniak and Johnson reranking parser (Charniak and Johnson, 2005). The use of more than one labelled dependency scheme is desirable not only because there is no one standard dependency scheme for English but also because it allows us to highlight some of the differences between the various schemes. The three schemes we employ are LTH (Johansson and Nugues, 2007), Stanford (de Marneffe et al., 2006; de Marneffe and Manning, 2008) and LFGDEP (Çetinoğlu et al., 2010).

From our experiments with the post-editing method we can conclude the following:

Constituency Parser Results The post-editing method results in improved labelled attachment scores for the Charniak and Johnson parser and the three dependency schemes. For two of the schemes, the improvements are statistically significant (89.82 → 91.12 for LTH and 90.67 → 90.88 for LFGDEP).

Dependency Parser Results The method does not work well for the two dependency parsers. Our initial explanation for this failure was the relatively low attachment accuracy of the dependency parsers in comparison to the constituency parser — because the Charniak and Johnson parser has higher unlabelled attachment accuracy than MaltParser and MSTParser, it might be able to benefit more from the method since label modifications can only be learned from correctly attached dependencies. However, this cannot be the main reason as the method also works well for the first-stage Charniak parser (Charniak, 2000) which has unlabelled attachment accuracy at a similar level to MSTParser.

The importance of function labels and null elements The difference between the Stanford scheme and the LTH and LFGDEP schemes is that the Stanford scheme has been designed to be applied to constituency trees which do not contain function labels or null elements.¹ The other two converters work better when applied to trees containing this information and so there is an inherent mismatch between gold constituency trees, which contain function labels and null elements, and constituency parser output, which doesn't (since function labels and null elements are generally stripped

¹Traces, null complementisers, etc. See Bies et al. (1995, Chapter 4).

from the gold trees before training constituency parsers). The dependency parsers are trained on the gold constituency trees with this information intact. We show, for the constituency parser experiments, that the post-editing method can be used to recover some of the information from function labels by comparing the use of the method on raw constituency parser output to its use on trees which have been passed through an automatic function labeller. We show that it can also be used to recover information from null elements by comparing the use of the method on dependency parser output to its use on dependency parser output which has been produced by training a dependency parser on gold constituent trees *with null elements removed*: the latter is the only scenario where the post-editing method works for dependency parsing. To sum up, the post-editing method is able to recover the kind of information that is encoded in constituency trees via function labels and null elements.

Training material for the post-editor We find that the post-editor works when trained on the same data on which the parser was trained. This is an encouraging practical result since it demonstrates that improvements may be achieved at no additional annotation cost.

The paper is organised as follows: we begin by discussing related work in Section 2; Our datasets, parsing systems and labelled dependency schemes are described in Section 3, and the post-editing method itself is described in Section 4. Our experiments with the post-editing method are presented and discussed in Section 5. Finally, Section 6 contains some suggestions for future work.

2 Related Work

Attardi and Ciaramita (2007), Hall and Novak (2005; 2011) and Anguiano and Candito (2011) present techniques for automatic correction of dependency trees. The basic idea behind these approaches and the approach described here is the same — correction rules are learned from training data consisting of parser output for which gold standard analyses are available. The difference is that previous techniques learn how to modify the structure of the dependency tree, whereas our technique learns how to modify the labels on individual depen-

dependency arcs. The more general idea of statistical post-editing has also been applied to machine translation output (Simard et al., 2007).

Dickinson (2008; 2010) has explored the use of automated techniques to signpost potential anomalies in parse trees by identifying atypical cases in both attachments and labelling. Similarly, Goldberg and Elhadad (2010) present a method to learn the systematic attachment biases of particular dependency parsing algorithms. Our method, though originally designed for post-editing, can be also applied for error analysis purposes. That is, the relabelling technique can be used, not only as a post-editing correction step, but also as a type of diagnostic to signal differences between two sets of dependency trees, and hence, potential problems with either parser output or gold standards.

Bryl et al. (2009) presented a way of restoring the missing dependency labels in LFG-based statistical machine translation output. Atomic features of LFG f-structures, such as case, number, etc., were used as features for a Naive Bayes classifier. Though the problem is similar to ours, the approach is not readily reusable for our purpose, because such atomic features (many of which are highly relevant for guessing the correct label) are often not used in the kind of parsers we explore in our work.

3 Data and Tools

3.1 Datasets

We employ two datasets in this work, the Wall Street Journal Section of the Penn Treebank (Marcus et al., 1994) and QuestionBank (Judge et al., 2006), a set of 4,000 manually parse-annotated questions from a TREC question answering task.² Both datasets contain constituency trees which have been produced by an automatic parser and then corrected by hand. It is important to note that the trees in the *WSJ* dataset contain more information than the trees in *QuestionBank*, namely null elements and function labels on nonterminal categories.

We use *WSJ22* as our post-editing training/development set and *WSJ23* as our test set. We use sentences 2001-3000 from *QuestionBank* as our post-editing training/development set and sentences

²Questions occur relatively infrequently in the WSJ dataset (Clark et al., 2004).

3001-4000 as our test set. For the remainder of the paper, we use the term *QuestionDev* to refer to this development set and the term *QuestionTest* to refer to the test set.

3.2 Parsing Systems

We evaluate the post-editing method using one constituency parser and two dependency parsers, both trained on Sections 2-21 of the WSJ section of the Penn Treebank (Marcus et al., 1994). Our constituency parser is the Charniak and Johnson parser, and the dependency parsers are MaltParser and MSTParser, which exemplify the two main approaches to statistical dependency parsing, namely, transition-based dependency parsing and maximum-spanning-tree dependency parsing.

The Charniak and Johnson parser (C&J) The Charniak parser (Charniak, 2000) is a generative constituency parser which uses a head-lexicalised smoothed PCFG which is conditioned on the parse history and whose probability model is fine-tuned for English. We mainly experiment with the reranking version in which the n-best list returned by the first-stage generative parser is re-ordered using a discriminative reranker trained on features extracted from the complete trees (Charniak and Johnson, 2005), although we also test the method with the first-stage parser.

MaltParser is a multi-lingual transition-based dependency parsing system (Nivre et al., 2006). During training, a classifier learns to predict a parsing action at a particular parsing configuration using information from the parse history and the remaining input string. During parsing, the classifier is used to deterministically construct a dependency tree. For our experiments, we use the *stacklazy* parsing algorithm, which can handle non-projective structures (Nivre et al., 2009). Following Attardi and Ciaramita (2007) and Zhang and Clark (2008), we train a linear classifier which models interactions between features using feature conjunctions.

MSTParser Instead of predicting parsing actions, MSTParser (McDonald et al., 2005) comes from the family of dependency parsers which learn to predict entire dependency trees. The parser finds the maximum spanning tree in a multi-digraph using one of

several algorithms described in McDonald (2006). For our experiments, we use the second-order approximate non-projective parsing model introduced in McDonald and Pereira (2006). Labels are predicted using an atomic maximum entropy model as in Nivre et al. (2010).

Both MaltParser and MSTParser expects POS-tagged input — we use SVMTool (Gimenez and Marquez, 2004) to perform POS tagging.

3.3 Labelled Dependency Schemes

General statistics on the three labelled dependency schemes are provided in Table 1.

Stanford The Stanford dependency scheme represents parser output as labelled bilocal dependencies, and it has been designed with real-world applications in mind (de Marneffe et al., 2006; de Marneffe and Manning, 2008). Stanford dependencies can produce dependencies in different formats. We focus on *basic* dependencies, because we want to be able to compare with two other representations both of which assume that representations are trees that include all tokens. Stanford dependencies do not use null elements and function labels during the conversion and the resulting trees are projective.

LTH In contrast to the Stanford conversion tool, the LTH tool (Johansson and Nugues, 2007) relies on the function tag and trace information in constituency trees. The resulting dependencies – which were used in the CoNLL 2007 dependency parsing shared task (Nivre et al., 2007) – are designed to be useful in downstream semantic processing. The LTH dependency scheme has the richest set of labels of the representations used in this study and, because it tries to take trace information into account, has a higher proportion of non-projective dependencies.

LFGDEP Çetinoğlu et al. (2010) introduce a dependency scheme that takes as a basis a linguistically motivated Lexical Functional Grammar (LFG) f-structure and changes it so that it is a dependency tree. It uses the LFG Annotation Algorithm (AA) which generates LFG f-structures from Penn Treebank style trees (Cahill et al., 2008). This dependency scheme has a lower number of labels than the Stanford and LTH dependencies. The trees can be non-projective but the proportion of non-projectivity

	Stanford	LTH	LFGDEP
# sent	39832	39832	39171
# dep types	49	67	25
non-proj. deps	0%	0.41%	0.29%
non-proj. sents	0%	7.75%	5.62%
head left of modifier	51.6%	60%	53%

Table 1: WSJ sections 02-21 conversion statistics

is not as high as LTH (see Table 1).

4 Dependency Label Post-Editing

The new dependency label for the i th arc in a dependency structure, $l_{i,new}$, is predicted as follows:

$$l_{i,new} = \arg \max_{l_{i,gold}} \hat{P}(l_{i,gold} | f_{i,1}, f_{i,2}, \dots)$$

where $l_{i,gold}$ is the gold (correct) dependency label of the i th dependency arc in the structure; $f_{i,1}, f_{i,2}, \dots$ are features extracted from the parser output; and \hat{P} is the approximation of the given probability calculated on a training dataset for which gold standard parses are available. If several labels receive equal probability estimates, the “do not change” outcome is given priority. With our present method, we make no assumption about feature independence, and instead approximate the probability directly:

$$\hat{P}(l_{i,gold} | f_{i,1}, f_{i,2}, \dots) = \frac{\text{count}(l_{i,gold}, f_{i,1}, f_{i,2}, \dots)}{\text{count}(f_{i,1}, f_{i,2}, \dots)}$$

Only correctly attached (in accordance with the gold standard) dependency arcs are used for training. We additionally request that the denominator of the above fraction is not less than 2; in other words, that a decision is made on the basis of at least two relevant samples in the training data. It means, that for some cases no decision is made. This allows us to combine several post-editing transformations in a queue. If, for the given case, a post-editing transformation with a longer feature list refuses to make a decision, another post-editing transformation with a shorter feature list may be given a chance.

In the experiments presented in this paper we employ a combination of two post-editing transformations, with feature sets as follows (all features are taken from the parser output; so, for example, “the dependency label of the arc in question” is the piece

of data which might be replaced as a result of the transformation):³

1. **Lexicalised feature set:** the label of the arc in question, the POS tag of its dependent word, and the surface form of its dependent and head words (see left tree in Figure 1)
2. **Non-lexicalised feature set:** the label of the arc in question, the POS tag of its dependent word and the label of its parent arc (see right tree in Figure 1)

In our preliminary experiments, Naive Bayes was also tried on the same features (as well as some other features, described later in the section) and produced very discouraging results. Together with some correct modifications this method made a huge amount of wrong ones, signalling that the Naive Bayesian assumption is too strong for these features and leads to over-generalisation. With Naive Bayes, we also tried to use concatenations of feature pairs as additional features (to make the independence assumption slightly less strict); this modification proved insufficient and did not improve the situation. In the same way, we also tried multi-class SVM⁴ with a linear kernel, also with a clearly negative outcome. Given these results, the methods similar to these two (e.g. perceptron-based or maximum entropy) are rather unpromising here.⁵

The following additional features were used in the experiments with the described method and/or the alternative ones (Naive Bayes and SVM) but were not included in the final configuration as they failed to noticeably improve the situation: the POS tag of the parent; the POS tags of the previous and next words in the sentence; direction to the parent in the surface word order (parent to the left vs. parent to the right); presence/absence of siblings.

³We settle on these two feature sets after experimenting on our development sets.

⁴SVM^{multiclass} (<http://svmlight.joachims.org>) was used, which is a variant of SVM^{light} (Joachims, 1999)

⁵One possibility that could be of interest in future work is to develop a combined approach: that is, to limit the search for strict matches in the training data (which is our current method) to only a subset of features, and in this form to use it as a training data preselection method for Naive Bayes, SVM or some other general-purpose classifier.

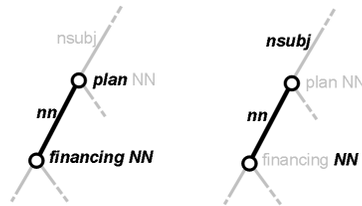


Figure 1: Lexicalised and unlexicalised features sets

5 Experiments

For both WSJ and QuestionBank, the method is evaluated on both development and test data. For evaluation on a development set (*QuestionDev* or *WSJ22*), a leave-one-out approach is used, i.e. each tree in the development set is corrected with the posteditor trained on the rest of the same development set. For evaluation on a test set (*WSJ23* and *QuestionTest*), the posteditor is trained on the corresponding development set. For WSJ, we also experiment with using the full parser training data to train the post-editor. For some experiments, we apply an automatic function labeller, FunTag (Chrupała et al., 2007), to the output of C&J, and to the QuestionBank gold trees (which have not been labelled with function tags).⁶ We use the CoNLL evaluation metrics of labelled attachment score (LAS) and unlabelled attachment score (UAS).

5.1 WSJ Results

The results for the WSJ dataset are shown in Tables 2-4. For each parser type, the baseline scores are provided first, followed by the post-editing scores obtained when using *WSJ22* for training (when *WSJ22* is stated as both training and test set, it means that leave-one-out evaluation took place). The post-editor results when the training set is *WSJ2-21* are given in the third row. The scores are provided both for *WSJ22* and for *WSJ23*. The number of correct modifications minus the number of wrong modifications are provided beside the labelled attachment scores.

Concentrating first on the C&J results, we can see from Tables 2-4 that LTH benefits the most from

⁶In the task of node function labelling, FunTag achieves an f-score of 91.47% when evaluated using a dataset consisting of correctly parsed *WSJ23* constituents.

post-editing. It is followed by LFGDEP and then Stanford. The reason for these large differences in correction balances between the conversion schemes is their design decisions. The parser outputs do not contain function labels and LTH suffers from the lack of this information. LFGDEP is less dependent on them and Stanford is almost insensitive. This explanation is confirmed by using FunTag. When function labels are provided by FunTag, the order of balances remains the same, but the correction balance drops dramatically for LFGDEP and even more for LTH, while the already small correction balances decrease slightly for Stanford dependencies.

For the Stanford scheme, the most successful post-editing rule is the one in which generic `dep` relations are converted to more informative `npadvmod`⁷ relations. Using FunTag eliminates the problem almost without a need for post-editing. Training the post-editing tool with a larger data set does not affect the results.

For LTH, relations incorrectly labelled as `VMOD` are converted to various other relations including `ADV`, `SUBJ` and `OBJ`. The correction type breakdown is different for C&J and C&J FT. The `VMOD` corrections appear to cease altogether with FunTag, but actually FunTag only transforms `VMOD` into `DEP` in most of the cases. It still needs to be corrected and it is successfully handled by the post-editing tool. In most frequent sub-cases of `VMOD => SBJ/OBJ` conversions, the post-editing tool converts them to the correct label without using FunTag. When the post-editing tool is trained on *WSJ2-21* instead of *WSJ22*, it makes fewer modifications — the number of incorrect modifications in particular drops, and this explains the increase in correction balance. The type of the corrections is almost the same, but how they are corrected differs. When the post-editor is trained on *WSJ22*, the non-lexicalised feature set is used in modifications. The same modifications are carried out based on the lexicalised feature set when the size of the training data increases. On *WSJ23*, correct modifications increase, and, more importantly, incorrect modifications drop dramatically. As a result the balance increases by 0.5 % absolute, a statistically significant improvement.

Looking at the breakdown of results in Table 4,

⁷noun phrase adverbial modifier

we see that, for the LFGDEP dependency scheme, the post-editing rules succeed in correctly converting adjuncts to obliques and complements to adjuncts. Very few instances of these corrections remain after using FunTag. Post-editing corrects only `topicrel => subj` in the C&J FT configuration. This covers sentences with a relative pronoun which acts both as a subject and a relative topic. Due to design decisions (there is only one head of a dependent and a grammatical function has a higher priority than a discourse function), LFGDEP prefers to keep the `subj` relation. Gold trees have the subject information due to traces and coindexation, so LFGDEP correctly picks the `subj` relation. Parse trees lack this information hence, only `topicrel` can be assigned. The other remaining correction is `subj => adjunct`, which highlights a systematic error made by LFGDEP. Using a larger training data does not change the type of modifications and slightly increases the correction balance.

Post-editing does not help the dependency parsers for any of the conversion schemes. A closer look reveals that the kind of errors made by the dependency parsers appear to be unsystematic. One exception to this is if the dependent word is a preposition, in which case, additional experiments suggest that it is worth including in the feature set the surface form of the dependent. The failure of the method to work for the two dependency parsers does not appear to be related to the lower unlabelled attachment accuracy of Malt and MST in comparison to C&J because the method also works well for the first-stage Charniak parser which has a UAS close to that of MST. Interestingly, when null elements are removed from the gold training constituency trees before conversion to dependencies for dependency parser training, the method achieves more promising results. This suggests that the kind of information that is supplied by the post-editing method is already available in the dependency parsers' training data.

5.2 QuestionBank Results

The QuestionBank results in Table 5 are interesting because they highlight the different ways the post-editing method can be used. The method works better for QuestionBank than for the WSJ dataset because, for all three parsers, it succeeds in transforming the parser output so that it more closely resem-

Parser	WSJ 22		WSJ 23	
	UAS	LAS	UAS	LAS
C&J	94.18	91.52	94.21	91.76
C&J post-editor-WSJ22	94.18	91.82 (128 - 26 = 102)	94.21	91.94(20 - 9 = 11)
C&J post-editor-WSJ2-21	94.18	91.80 (118 - 21 = 97)	94.21	91.98(20 - 7 = 13)
C&J FT	94.18	91.94	94.21	92.03
C&J FT post-editor-WSJ22	94.18	91.99 (31 - 14 = 17)	94.21	92.06(109 - 20 = 89)
C&J FT post-editor-WSJ2-21	94.18	91.95 (11 - 10 = 1)	94.21	92.06(129 - 17 = 112)
Malt	90.61	87.98	90.28	87.68
Malt post-editor-WSJ22	90.61	87.93 (11 - 26 = -15)	90.28	87.67(15 - 23 = -8)
Malt post-editor-WSJ2-21	90.61	87.95 (12 - 16 = -4)	90.28	87.68(11 - 8 = 3)
MST	91.33	88.76	90.74	88.36
MST post-editor-WSJ22	91.33	88.74 (14 - 26 = -12)	90.74	88.35(22 - 27 = -5)
MST post-editor-WSJ2-21	91.33	88.73 (9 - 16 = -7)	90.74	88.35(7 - 10 = -3)

Table 2: Parser accuracy scores for WSJ 22 and WSJ 23 when Stanford Dep. is used

Parser	WSJ 22		WSJ 23	
	UAS	LAS	UAS	LAS
C&J	92.21	65.32	91.91	64.31
C&J post-editor-WSJ22	92.21	82.57 (6313 - 25 = 6288)	91.91	81.52(8803 - 18 = 8785)
C&J post-editor-WSJ2-21	92.21	84.54 (7112 - 95 = 7017)	91.91	84.46(10377 - 32 = 10345)
C&J FT	93.99	89.66	93.86	89.82
C&J FT post-editor-WSJ22	93.99	90.87 (530 - 92 = 438)	93.86	90.68(659 - 233 = 426)
C&J FT post-editor-WSJ2-21	93.99	90.89 (483 - 26 = 457)	93.86	91.12(710 - 31 = 679)
Malt	90.84	87.18	90.80	87.58
Malt post-editor-WSJ22	90.84	87.22 (87 - 96 = -9)	90.80	87.31(46 - 209 = -163)
Malt post-editor-WSJ2-21	90.84	87.17 (21 - 24 = -3)	90.80	87.61(32 - 15 = 17)
MST	92.24	88.8	91.89	88.9
MST post-editor-WSJ22	92.24	88.81 (78 - 78 = 0)	91.89	88.7(40 - 146 = -106)
MST post-editor-WSJ2-21	92.24	88.77 (8 - 19 = -11)	91.89	88.91(9 - 6 = 3)

Table 3: Parser accuracy scores for WSJ 22 and WSJ 23 when LTH is used

bles the gold standard. However, we have to be careful here since the QuestionBank gold dependencies are even less “gold” than the WSJ gold dependencies for three reasons: 1) QuestionBank constituency trees have undergone not one but two automatic procedures, function labelling (recall that the QuestionBank constituency trees do not contain functional labels) and constituency-to-dependency conversion, 2) the constituency trees which are converted to dependencies do not contain null elements, and 3) the three constituency-to-dependency converters and the function labeller have been developed using PTB trees and so they are not expected to perform as well on questions. Examining the QuestionBank results in more detail we find problems with the individual converters as well as problems with parser output.

The LTH converter particularly suffers when applied to *QuestionDev*. The most common “correct”

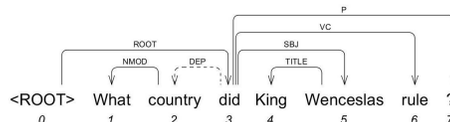


Figure 2: The incorrect gold dependency tree converted by the LTH scheme

relabelling rules for the two dependency parsers involve a label being converted to the generic DEP label. In order to investigate these suspicious relabelling rules, we inspect the gold standard LTH *QuestionDev* dependency trees and find that these dependency trees are in fact incorrect (see, for example, the tree in Figure 2). It is interesting that we discover this problem by looking at the dependency parser relabellings — in this case, the post-editing method is making the dependency parser output

Parser	WSJ 22		WSJ 23	
	UAS	LAS	UAS	LAS
C&J	92.22	87.35	91.67	87.61
C&J post-editor-WSJ22	92.22	88.77 (678 - 104 = 574)	91.67	88.48 (691 - 196 = 495)
C&J post-editor-WSJ2-21	92.22	89.44 (978 - 148 = 830)	91.67	89.33 (1190 - 235 = 955)
C&J FT	92.85	90.83	92.49	90.67
C&J FT post-editor-WSJ22	92.85	90.99 (97 - 23 = 74)	92.49	90.71 (87 - 53 = 34)
C&J FT post-editor-WSJ2-21	92.85	91.02 (108 - 14 = 94)	92.49	90.88 (145 - 20 = 125)
Malt	89.20	87.19	89.42	87.55
Malt post-editor-WSJ22	89.20	87.18 (26 - 29 = 3)	89.42	87.45 (14 - 62 = -48)
Malt post-editor-WSJ2-21	89.20	87.19 (15 - 15 = 0)	89.42	87.56 (15 - 11 = 4)
MST	91.02	89.12	90.75	88.94
MST post-editor-WSJ22	91.02	89.11 (20 - 21 = -1)	90.75	88.86 (9 - 56 = -47)
MST post-editor-WSJ2-21	91.02	89.11 (2 - 5 = -3)	90.75	88.94 (4 - 3 = -1)

Table 4: Parser accuracy scores for WSJ 22 and WSJ 23 when LFGDEP is used

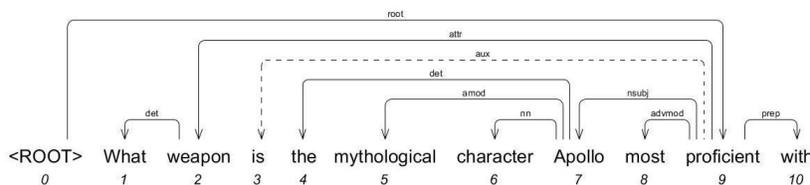


Figure 3: The incorrect gold dependency tree converted by Stanford dependencies

worse and this could be because the dependency parsers are trained on dependency trees which were produced from constituency trees containing null elements and so their output is more accurate than the QuestionBank gold standard. The experiment (described in Section 5.1) which shows that the post-editor only works for the dependency parsers when null elements are removed before training, suggests that this is indeed what is happening. Examination of the post-editing results highlights a similar (albeit much smaller) problem with the Stanford converter: the correct `cop` dependency label for the copular verb in a question such as *Which X is Y?* is replaced by the incorrect `aux` dependency label because the gold Stanford dependency trees are themselves incorrect (see Figure 3 for an example).

There are also many instances in which the gold data is correct and the post-editing method succeeds in correcting labelling errors in parser output. For example, the Stanford relabelling rules manage to correct the mislabelled dependency between the expletive *there* and the main verb in questions such as *How many James Bond novels are there?* from `advmod` to `expl`. An inspection of the LFGDEP

rules show that many correct relabellings are from `subj` to `xcomp` and vice versa in questions of the form *What are/is X?*. We have tracked these parser errors back to the question annotation strategy in the Penn Treebank. According to the Penn Treebank bracketing guidelines (Bies et al., 1995), copular verbs are annotated differently to other main verbs in questions in that they do not introduce a VP node (see Figure 4). Judge et al. (2006) comment that this distinction is difficult for parsers to learn. The fact that the relabelling occurs for the dependency parsers (where the conversion is applied to the gold constituency trees before parser training) as well as the constituency parser (where the conversion is applied to the parser output) suggests that this is not a parser-specific problem and that the gold standard PTB questions contain some noise.⁸

6 Conclusion

We have presented a technique for modifying the labels in a dependency tree and shown that it has con-

⁸An example is the following tree in *WSJ02*:
 ((SBARQ (" (") (WHNP-305 (WP What)) (SQ (NP-SBJ (-NONE- *T*-305)) (VP (VBZ is) (NP-PRD (NP (DT the) (NN way)) (ADVP (RB forward))))) (. ?))

Parser	QuestionDev		QuestionTest	
	UAS	LAS	UAS	LAS
C&J	82.58	78.40	83.62	79.22
C&J post-editor-QDev	82.58	78.72 (41 - 12 = 29)	83.62	79.47(41 - 16 = 25)
C&J FT	82.58	78.41	83.62	79.26
C&J FT post-editor-QDev	82.58	78.73 (41 - 11 = 30)	83.62	79.5(41 - 16 = 25)
Malt	72.59	67.39	74.10	69
Malt post-editor-QDev	72.59	67.65 (56 - 26 = 30)	74.10	69.45(62 - 17 = 45)
MST	74.75	68.9	76.42	70.59
MST post-editor-QDev	74.75	69.62 (99 - 18 = 81)	76.42	71.17(86 - 25 = 61)

(a) Stanford Dependencies

C&J	90.66	68.47	90.99	69.27
C&J post-editor-QDev	90.66	81.34 (1212 - 5 = 1207)	90.99	81.51(1152 - 3 = 1149)
C&J FT	90.78	84.08	91.21	86.9
C&J FT post-editor-QDev	90.78	86.33 (227 - 22 = 205)	91.21	84.81(223 - 30 = 193)
Malt	85.39	66.96	87.08	68.54
Malt post-editor-QDev	85.39	79.37 (1219 - 88 = 1131)	87.08	80.68(1209 - 89 = 1120)
MST	85.29	68.09	87.03	69.64
MST post-editor-QDev	85.29	79.23 (1133 - 113 = 1020)	87.03	67.63(790 - 1043 = -253)

(b) LTH Conversion

C&J	88.47	72.1	88.70	72.46
C&J post-editor-QDev	88.47	81.38 (1017 - 152 = 865)	88.70	81.83 (1041 - 161 = 880)
C&J FT	90.00	82.7	90.43	83.54
C&J FT post-editor-QDev	90.00	85.73 (383 - 109 = 274)	90.43	86.51 (394 - 119 = 275)
Malt	84.89	71.75	85.56	72.61
Malt post-editor-QDev	84.89	78.95 (809 - 155 = 654)	85.56	79.73 (836 - 172 = 664)
MST	85.16	73.06	85.94	74.35
MST post-editor-QDev	85.16	79.52 (751 - 116 = 635)	85.94	71.9 (71 - 297 = -226)

(c) LFGDEP

Table 5: Parser accuracy scores for QuestionDev and QuestionTest

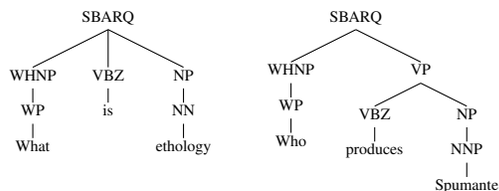


Figure 4: Question Annotation according to PTB Bracketing Guidelines

siderably more success on the Charniak and Johnson reranking parser (for which it brought about statistically significant improvements in accuracy) than on MaltParser and MSTParser. We have also demonstrated how the technique can be used to pinpoint problems in automatic constituency-to-dependency converters. The latter use of the technique is important given the absence of a truly gold dependency test set for English.

In the future we intend to explore the use of the

label post-editing after attachment post-editing. We also intend to explore the extent to which the method can be improved by taking into account label hierarchies and by imposing global constraints.

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