Simultaneous error detection at two levels of syntactic annotation

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Abstract
The paper describes a method for measuring compatibility between two levels of manual corpus annotation: shallow and deep. The proposed measures translate into a procedure for finding annotation errors at either level.

1 Introduction
Syntactic parsers are typically evaluated against manually or semi-automatically developed treebanks. Although, in evaluation tasks, such hand-produced resources are treated as if they were error-free, it is well known that even the most carefully annotated corpora contain errors. Some attention has been given to this problem within the last decade, and statistical techniques have been proposed to locate untypical – and, hence, possibly erroneous – annotations.

In this paper we examine a related issue, namely, the possibility of finding annotation errors by comparing two independently annotated levels of syntactic annotation: shallow (roughly: chunking) and deep (fully connected syntactic trees spanning the whole sentence).

2 Related Work
There are two strands of work relevant to the current enterprise. First, there is a line of work on discovering errors in manually annotated corpora (van Halteren 2000, Eskin 2000, Dickinson and Meurers 2003a), including treebanks (Dickinson and Meurers 2003b, Boyd et al. 2008, Dickinson and Lee 2008, Kato and Matsubara 2010). These methods concentrate on finding inconsistencies in linguistic annotations: if similar (in some well-defined way) inputs receive different annotations, the less frequent of these annotations is suspected of being erroneous. Experiments (reported elsewhere) performed on a Polish treebank show that such methods reach reasonable precision but lack in recall.

The second relevant line of research is concerned with the evaluation of syntactic parsers. The standard measure is the so-called Parseval measure (Black et al. 1991), used in the eponymous series of competitions. It calculates precision and recall on the set of (perhaps labelled, Magerman 1995) spans of words, i.e., on brackets identified in parse results and in the gold standard. Unfortunately, this measure – regardless of the fact that it has been repeatedly criticised on various grounds (Briscoe and Carroll 1996, Sampson and Babarczy 2003, Rehbein and van Genabith 2007, Kübler et al. 2008) – is not applicable to the current problem, as spans of discovered constituents are very different by design.

A more promising measure, older than Parseval (cf. Sampson et al. 1989), but gaining prominence only recently, is Leaf-Ancestor (LA; Sampson 2000, Sampson and Babarczy 2003), which compares trees word-by-word. For each word, the similarity of the path from this word to the root of the tree in both trees is calculated as a number in \( \langle 0, 1 \rangle \), and the mean of these similarities over all words in a sentence is the score for this sentence.1 While also not

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1The very lenient IOB (Ramshaw and Marcus 1995, Tjong Kim Sang and Veenstra 1999) accuracy measure, used sometimes in chunking, can be considered as an extreme case of the LA measure.
directly applicable to the current scenario, this measure is much more flexible, as path similarity may be defined in various ways. The method proposed in section 4 has been inspired by this measure. Another general source of inspiration have been evaluation measures used in dependency parsing, where the notion of head is of paramount importance.

3 Levels of Syntactic Annotation

Among the various levels of linguistic annotation in the National Corpus of Polish (http://nkjp.pl/NKJP; Przepiórkowski et al. 2010), two are immediately relevant here: morphosyntax (roughly, parts of speech and values of grammatical categories such as case or gender) and shallow syntactic groups. A 1-million-word subcorpus of NKJP was semi-automatically annotated at these levels: first relevant tools (morphological analyser, shallow grammar) were used to automatically add mark-up and then human annotators carefully (2 annotators per sentence plus a referee) selected the right interpretation, often correcting the automatic outcome.

In a related project (Woliński et al. 2011), the morphosyntactic level was used as a basis for constructing the level of deep syntax. Again, sentences were run through a deep parser and human annotators carefully selected the right parse.

The two syntactic annotation layers, illustrated in Figure 1, are described in more detail below.

3.1 Shallow Syntax

By shallow syntactic annotation we understand here a little more than chunking (Abney 1991): various types of basic groups are found (nominal, prepositional, adverbial, sentential), each marked with a syntactic head and a semantic head, and some hierarchical structure is allowed to the extent that sentential groups may contain smaller groups (including sentential ones). On the other hand, the general chunking principle of not resolving attachment ambiguities is preserved, so, e.g., instead of the nested structure [P [NP [P NP]_{PP}]_{NP}]_{PP} for w kolejce do kaszy in the right-hand tree in Fig. 1, two smaller [P N]_{PP} constituents are marked at the shallow level (cf. the tree on the left).²

²Note that non-terminal labels used in the figure differ from the ones used in text, and that in particular the deep tree uses Polish mnemonic names such as fno (fraza nominalna, nominal phrase). We hope that – given explanations in text – this does not lead to much confusion.

3.2 Deep Syntax

Complete constituent trees are assigned to sentences at the deep syntactic level. Labels of pre-terminals reflect parts of speech (e.g., przyimek ‘preposition’ or formarzecz ‘nominal form’), higher non-terminal labels mostly correspond to standard labels such as PP (jpm), NP (jno), VP (jve, understood here rather as a verbal group) or S (zdanie), with an additional level containing information about argument (jw) or non-argument (jf) status of phrases. No further dependency-like information is provided, i.e., there is no special marking of subjects, direct objects, etc.

4 Comparing Annotation Levels

Let us first note that all measures mentioned above are symmetrical in the sense that the evaluation of tree T₁ against tree T₂ gives the same results – perhaps after swapping precision and recall – as the evaluation of T₂ against T₁. In the current scenario, the two annotation schemata are rather different, with the shallow level containing – by design – fewer and smaller constituents. Hence, two different measures of precision are needed for the two levels (each measure having the dual role of measuring recall of the other level).

Second, since both annotation schemata assume the existence of syntactic heads for all constituents (see the thick lines in Fig. 1), and – together with dependency grammarians, practitioners of HPSG (Pollard and Sag 1994), etc. – we take headedness to be a crucial property of constituents, the proposed measures will build on this notion.

Let us first start with the types of shallow groups that cannot be nested, i.e., nominal, prepositional, etc., but not sentential. We define shallow precision, Pₛ, as the percentage of those segments contained in such groups which are annotated consistently with deep syntax:

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Pₛ = \frac{|\{w : \exists G \ w \in yield(G) \land c(w, G)\}|}{|\{w : \exists G \ w \in yield(G)\}|},
\]

where w ranges over words, G ranges over (non-sentential) groups, and c(w, G) is the compatibility predicate, which is true if and only if the annotation
Figure 1: An example of shallow (on the left) and deep (on the right) syntactic annotation of Rano staje w kolejce do kasy. ‘In the morning, (s)he queues to the cash desk’, lit. ‘morning stands in queue to cash-desk’. In the shallow annotation, an artificial root (wypowiedzenie ‘utterance’) is added to connect all words and groups. Of w is compatible across the two levels. More precisely, \( c(w, G) \) is true iff there exists a phrase \( F \) at the deep annotation of the same sentence such that \( w \in \text{yield}(F) \), and also \( G \) and \( F \) have the same lexical heads. These conditions imply that \( w \) has the same headedness status with respect to \( G \) and \( F \), i.e., it is either the head of both or of neither.

A labelled version of \( P_s \), marked as \( lP_s \), additionally requires that labels of \( G \) and \( F \) are compatible, in the sense of a manually defined mapping that relates – to give examples based on Fig. 1 – PrepNG to \( fpm \), AdvG to \( fps \), etc.

Applying this measure to Fig. 1 we note that there are 5 words belonging to some shallow group (Rano, w, kolejce, do, kasy). All these words, together with their respective groups, satisfy \( c(w, G) \) and the condition on labels, so both \( P_s \) and \( lP_s \) are 1.0. For example, for \( w = \text{kolejce} \), \( G \) is the PrepNG yielding \( w \text{kolejce} \), whose head is the preposition \( w \). Consequently, \( F \) is the \( fpm \) yielding \( \text{kolejce do kasy} \).

Deep precision, \( P_d \), is defined in a similar way, but we are only interested in words \( w \) which are more or less directly contained in a phrase of a type corresponding to the types of groups considered here (i.e., nominal, prepositional, etc.). We say that \( w \) is more or less directly contained in \( F \) iff the path from \( w \) to \( F \) does not contain any sentential labels.\(^3\) For every such word \( w \) we require that for one of its more or less directly dominating phrases, \( F \), there is a corresponding shallow group \( G \) with the same head as \( F \) and also containing \( w \); in case of labelled deep precision, \( lP_d \), the labels of \( F \) and \( G \) should also match. For the deep annotation in Fig. 1, both unlabelled and labelled precision is again 1.0. This means that the two trees in this figure match perfectly, given the differing annotation schemata.

Recall that above measures do not take into account sentential constituents. This is due to the fact that finding clauses is not typically part of shallow parsing, and also in the current setup it is limited to complementiser clauses (\( CG \)) and embedded questions (\( KG \)). Although, given these constraints, it is not clear how to measure recall in this task, we can measure precision by checking that for each constituent \( CG \) and \( KG \) there is a corresponding sentential node at deep syntax. However, aware of the criticisms directed at Parseval, we do not want to excessively punish annotations for having slightly different spans of clauses, so we define the proximity of a clause in shallow syntax to a sentential constituent.

\(^3\)The reason for this requirement is that we cannot expect shallow nominal, prepositional, etc., groups to contain sentential clauses.
in the deep syntax as the F-measure over the words they contain. The final clausal precision of the shallow level is defined as the mean over all clauses.

5 Experiments and Evaluation

The measures defined above were applied to a 7600-sentence subcorpus annotated at both syntactic levels. For the whole corpus, the mean (micro-average) unlabelled precisions were: \( P_s = 98.7\% \) and \( P_d = 93.4\% \). This shows that, while the two levels of annotation are largely compatible, there are differences in the extents of some constituents. Also, the fact that \( P_d < P_s \) shows that it is more common for the shallow level to miss (parts of) deep-level constituents, than the other way round.

We manually examined 50 sentences containing words on which the two annotations do not agree according to the unlabelled measures; there were 104 such word-level disagreements.

Discrepancies discovered this way may be divided into those 1. resulting from the insufficient subtlety of the measure, 2. reflecting controversial design decisions at the shallow level, 3. showing real differences, i.e., possible errors.

The biggest subset of class 1. results from the fact that not only syntactic groups are marked at the shallow level, but also some multi-token syntactic words, e.g., some adverbial groups resembling prepositional constructions. If such a syntactic word is the head of a group, a mismatch with the corresponding deep phrase is over-zealously reported. Around 35\% of all differences belong to this group. Additionally, 16\% of mismatches reflect differences in the treatment of adjectival participles. Hence, over 50\% of reported differencies can be avoided by making the measures sensitive to such special cases.

Another 15\% of differences, belonging to class 2., are caused by the controversial design decision to split larger coordinate structures at the shallow level into separate constituents, with only the final two conjuncts forming a coordinated group.

Finally, the remaining 1/3 of mismatches reflect real differences, often corresponding to errors at one of the levels. The most interesting subclass of these are discontinuities, currently handled only at the shallow level, e.g., cases of sentential conjunctions incorporated into NPs or discontinuous numeral phrases. Other differences include: some particles analysed as parts of NPs at one level, but not at the other, some adverbs or participles not analysed as adverbial groups at the shallow level, incorrect analysis of the highly ambiguous to as a noun (instead of a particle) at the deep level, etc.

Labelled measures have significantly lower values than the unlabelled equivalents: \( lP_s = 95.1\% \) and \( lP_d = 91.1\% \). This is somewhat surprising, as at both levels constituents are marked for their lexical heads and it would seem that the morphosyntactic properties of the head should determine the label of the constituent. It turns out that the two main reasons for label mismatches are different approaches to some relative pronouns, and to some apparently prepositional constructions (analysed as adverbial at the shallow level).

Let us also note that the overall clausal precision of the shallow level is 0.996. Out of 691 sentences containing CG and KG groups, 670 match the deep level perfectly. In the remaining sentences, the usual problem is that CG or KG extends too far to the right (in 1 case it is too short), although in some cases it is the deep phrase that is too long or that is wrongly analysed, and in other cases two different spans reflect a genuine semantic ambiguity in the sentence.

6 Conclusion

It is not always easy to ascertain whether a mismatch between two syntactic annotation levels is a real error, but – on the basis of the manual examination of 50 sentences containing such mismatches – we estimate that between 12 and 15 of them contain errors at one or the other level. Since in the whole corpus 1882 non-matching (in the strong sense of unlabelled precision measures) sentences were found, this gives us the estimate of between 450 and 565 sentences containing real errors, thus complementing other methods currently used for Polish, which are estimated to find around 185 mismorfmed trees at the deep syntax level. Once these measures are made more subtle along the lines proposed above, the precision of such error reports should increase twofold from the current 20–30\%, making human inspection of these reports worthwhile.
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