GRAIN-S: Manually Annotated Syntax for German Interviews

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Abstract
We present GRAIN-S, a set of manually created syntactic annotations for radio interviews in German. The dataset extends an existing corpus GRAIN and comes with constituency and dependency trees for six interviews. The rare combination of gold- and silver-standard annotation layers coming from GRAIN with high-quality syntax trees can serve as a useful resource for speech- and text-based research. Moreover, since interviews can be put between carefully prepared speech and spontaneous conversational speech, they cover phenomena not seen in traditional newspaper-based treebanks. Therefore, GRAIN-S can contribute to research into techniques for model adaptation and for building more corpus-independent tools.

GRAIN-S follows TIGER, one of the established syntactic treebanks of German. We describe the annotation process and discuss decisions necessary to adapt the original TIGER guidelines to the interviews domain. Next, we give details on the conversion from TIGER-style trees to dependency trees. We provide data statistics and demonstrate differences between the new dataset and existing out-of-domain test sets annotated with TIGER syntactic structures. Finally, we provide baseline parsing results for further comparison.

Keywords: syntax, treebank, non-canonical data

1. Introduction

Treebanks, i.e. structurally annotated corpora, play an important role both in the language sciences (linguistics, psycholinguistics) and in speech and language technology. They serve as gold-standard data for testing hypotheses or evaluating automatic systems, provide the signal in supervised training of machine learning models, or inform processes of adaptation, generation of synthetic data, etc. Therefore, for more and more languages corpora annotated for syntactic structure have been provided to the research community – not least in response to the Universal Dependencies initiative (Nivre et al., 2016).

It is known that for language-technological systems trained with supervised machine learning, there is a relatively strong dependency on the text genre, language register, content domain and other dimensions of the material in the training corpus (Sekine, 1997). For research into techniques for model adaptation and for building more corpus-independent tools, it is important to have test data that represent relevant variations of existing treebanks for the same language. For example, since adaptation of text-processing tools to spoken language is of central importance to many research and application contexts, the availability of manually annotated syntactic structures on samples of spoken utterances is crucial.

In this contribution we present GRAIN-S(yntax) – a set of manually created syntactic annotations for GRAIN, a corpus of German RAdio INterviews (Schweitzer et al., 2018). The nature of the interview situation differentiates GRAIN-S from existing German treebanks. The utterances we find in the corpus can be put halfway between carefully prepared speech and spontaneous conversational speech: the interviewers’ questions are presumably partially prepared, and in certain cases, the interviewees’ answers reflect some previously thought through positions as well. In addition, many of the involved speakers can be considered as experienced speakers, working e.g. in political or public settings. This means that tool evaluation on the annotated data should not be taken to reflect average performance on spoken language analysis. Instead, the dataset can act as a “stepping stone” of semi-spontaneous spoken German for informed research into adaptation techniques, e.g., by drawing attention to the systematic differences between written and (non-read) spoken German that already come to the surface in partially planned utterances. Moreover, since the GRAIN interviews originally come with audio recordings and multiple layers of gold- and silver-standard annotations, extending them with syntactic structures creates a beneficial combination of text and speech annotations. Such combination can serve as a very valuable resource for multi-modal text- and speech-based research.

2. Related Work

Many long-lasting German treebanks are based on primary data from the news domain, such as TIGER (Brants et al., 2004), TuBa-D/Z (Hinrichs et al., 2004), or HDT (Foth et al., 2014). More specifically, TIGER and TuBa-D/Z contain German newspaper data and HDT online newscasts from a technical news service. More recent approaches, such as the Universal Dependencies Project (Nivre et al., 2016), introduce German treebanks containing articles from Wikipedia and historic literary text (see the latest release v2.5 of the Universal Dependencies (Zeuman et al., 2019)).

NoSta-D (Dipper et al., 2013) and the test suite from Seeker and Kuhn (2014) provide common syntactic annotations for several domains. NoSta-D includes historical, chat and learner data, literary prose, newspaper texts and also spoken data from a map task. Seeker and Kuhn (2014) include DVD manuals, alpine hiking stories, text from a novel, proceedings from the European Parliament and economy news. Both datasets are based on the TIGER annotation.
| Date       | #sentences | #tokens | Interviewer (gender)                                      | Guest (gender)                                      |
|-----------|------------|---------|--------------------------------------------------------|----------------------------------------------------|
| 2014-05-24| 94/29/65   | 1894    | Rebecca Lüer (f)                                       | Karl-Josef Laumann (m)                              |
|           |            |         | Pflege- und Patientenbeauftragter der Bundesregierung   | State Secretary in the Federal Ministry of Health   |
|           |            |         |Michael Hüther (m)                                      |                                                    |
|           |            |         | Direktor des Instituts der deutschen Wirtschaft        |                                                    |
|           |            |         |Director of the German Economic Institute               |                                                    |
| 2014-12-06| 107/27/80  | 1954    | Jan Seidel (m)                                         | Jan Seidel (m)                                      |
|           |            |         | Direktor des Instituts der deutschen Wirtschaft        |                                                    |
|           |            |         |Director of the German Economic Institute               |                                                    |
|           |            |         |Rainer Wendt (m)                                        |                                                    |
|           |            |         |Bundessvorsitzender der Deutschen Polizeigewerkschaft   |                                                    |
|           |            |         |National Chair of the German Police Trade Union         |                                                    |
|           |            |         |Holger Münch (m)                                        |                                                    |
|           |            |         |Präsident des BKA                                       |                                                    |
|           |            |         |President of the Federal Criminal Police Office        |                                                    |
| 2015-01-24| 128/41/87  | 1848    | Evelyn Seibert (f)                                     | Evelyn Seibert (f)                                 |
|           |            |         |Bundessvorsitzender der Deutschen Polizeigewerkschaft   |                                                    |
|           |            |         |National Chair of the German Police Trade Union         |                                                    |
|           |            |         |Holger Münch (m)                                        |                                                    |
|           |            |         |Präsident des BKA                                       |                                                    |
| 2015-06-20| 87/23/64   | 2025    | Evi Seibert (f)                                        | Evi Seibert (f)                                    |
|           |            |         |President of the Federal Criminal Police Office        |                                                    |
| 2015-08-08| 109/32/77  | 1633    | Rebecca Lüer (f)                                      | Rebecca Lüer (f)                                   |
|           |            |         |President of the German Environment Agency             |                                                    |
|           |            |         |Ingo Kramer (m)                                         |                                                    |
|           |            |         |Arbeitgeberpräsident (BDA)                              |                                                    |
|           |            |         |President of the Confederation of German Employers’    |                                                    |
|           |            |         |Associations                                            |                                                    |
| 2015-09-19| 101/25/76  | 1920    | Uwe Lüb (m)                                            |                                                    |

Table 1: GRAIN-S annotated interviews, total number of sentences: 626. Gender information is deduced from first names of the speakers.

While Seeker and Kuhn (2014) provide dependency trees from a conversion step (Seeker and Kuhn, 2012), NoStaD is directly annotated with dependencies. Regarding further spoken primary data, the DIRNDL corpus (Eckart et al., 2012) comes with automatically annotated constituency trees based on the German LF-grammar by Rohrer and Forst (2006). However, the primary data are also from the news domain (read radio news) and the syntactically sound manuscripts have been used for the syntactic annotation. Nevertheless, approaches such as from Dannenberg et al. (2016) show that there is an interest in syntactic analysis of spontaneous speech. They compare syntactic trees of American English data to the respective prosodic tree structures. However, they opt at a mostly automatic setting, thus also make use of automatically created syntactic analyses.

3. Characteristics of the Dataset

The original GRAIN corpus consists of 140 German radio interviews and comes with two parts: a silver-standard part consisting of over 10 layers of automatic speech and text annotations, and a gold-standard part, with 5 layers of manual annotations for a subset of 20 interviews. The gold-standard annotations of GRAIN are based on a textual version of the interviews which includes features of orality such as repetitions and broken syntax, but does not include partly uttered words or non-lexical fillers (such as “ähm” or “hm”). This is due to the fact, that GRAIN is based on two sets of primary data: the audio files of the broadcasts and a textual version, also provided by the radio station, which was highly edited for readability. The latter would not have posed a challenge to the text processing tools, and a close transcription of the audio files would have led to a huge case of unknown vocabulary. Thus, the gold-standard annotations were based on unnormalizations of the edited textual versions. A more detailed description of this process can be found in (Eckart and Gartner, 2016).

Apart from textual unnormalization, the gold-standard part of GRAIN consists of manually annotated part-of-speech tags, referential information status (Riester and Baumann, 2017), questions-under-discussion (Reyle and Riester, 2016), and information structure (Riester et al., 2018). GRAIN-S expands this part by adding manually annotated syntactic trees for six of those interviews. Each of the interviews contains around 100 sentences which in total gives exactly 626 sentences and 11274 tokens. The interviews, as a part of SFB732 Silver Standard Collection, come with audio recording and additional metadata, such as broadcast date, names of the speakers and their affiliation (see Table 1 for details).

4. Data Annotation

4.1. Part-of-speech Tags

The gold-standard part-of-speech annotation from GRAIN was used as a basis for the syntactic annotation. The part-of-speech tags were considered as given, i.e. no changes to the part-of-speech layer were allowed during the syntax annotation to keep GRAIN-S compatible with the other manually created annotation layers.

4.2. Syntax Trees

The syntax annotation was done by two linguistically trained annotators in two rounds. In the first round, the annotators worked alone, then, in the second round they merged their results into one version. Difficult cases were

1 Available on request.

2 We release results of both rounds, i.e., annotations of single annotators and the merged version.
solved under supervision of an expert. To facilitate the attachment of tokens to their correct phrases, the annotators were allowed to listen to the original sound files of the interviews to gather intonational information, if necessary. The annotation tool PhiTag[^3] was used for both creating and merging the annotations.

Regarding the guidelines of the annotation, we followed the annotation scheme of the TIGER corpus (Brants and Hansen, 2002)[^4]. The objective was to stay as close as possible to the original guidelines but in cases where domain-related phenomena were not captured by them. In such cases we had to adapt the framework to our task (compare also the set-up of the NoStaD annotations spanning several non-standard varieties of German (Dipper et al., 2013)). TIGER contains newspaper articles which represent written and edited usage of language. By contrast, the interviews are samples of spoken conversations which yield sentences with many insertions, reparanda, and questions (see Section 6. for numeric differences between those two datasets). To annotate cases not covered by the original guidelines we introduced few changes described below.

**Parentheses vs. modifiers.** Both written and spoken sentences can contain insertions. TIGER guidelines define insertions as parts that carry extra information but cannot be syntactically integrated into the rest of the sentence. Such parts are annotated with the function label PAR (parenthesis). Since in speech similar constructs can be viewed as modifiers, we label them accordingly. To be more precise, if an insertion could be replaced with a simple phrase without semantic change, it is treated as a modifier and labeled with MO.

Figure 1 demonstrates examples of sentences with different types of insertions. In Figure 1a, we find a modifying insertion, because finde ich (eng. I think) could be replaced by...
the prepositional phrase (PP) meiner Meinung nach (eng. in my opinion). This PP integrates smoothly into the rest of the sentence. In contrast, the insertion in Figure 1b exemplifies a parenthesis. It is a clause, but it is neither coordinated, nor subordinated with respect to the rest of the sentence. Also, we cannot find a natural phrasal replacement for it.

### Phrasal and incomplete sentences

Spontaneous speech can produce lower rank sentences. For example, (obvious) subjects can be dropped, even though German is not a pro-drop language. Discourses contain short phrasal utterances, without subject and/or predicate. There are reparanda in the corpus, i.e., sentences which are interrupted and then corrected by the speaker. Likewise, a sentence can be left unfinished because of an interrupting comment, and then get continued and/or slightly rephrased to match the introduced interruption.

As a consequence, in our annotation not all sentences have the category S as the root node. In case of one-phrase-sentences, we let phrasal nodes (e.g., noun phrases NP, adverbial phrases AVP) to be root nodes. For example, sentences 20141206.107: Sehr gerne. (eng. With pleasure.), 20150620.65: Ja. (eng. Yes.), or 20150919.95: Teils, teils (eng. Partly, partly.) were annotated as adverbia phrases ADV.

Moreover, we introduce a new category S- for incomplete sentences, i.e., sentences that are more than an elementary constituent, yet do not contain essential elements like subject or predicate (e.g., 20150919.70: Warum nicht schon früher? (eng. Why not earlier?)). For the case that an interrupted sentence is later replaced (semantically) by a complete sentence, we used another new category called S+ which comprises the incomplete sentence S- and the replacing sentence S. An example is illustrated in Figure 3a. The speaker starts the sentence with haben (eng. to have) and then changes her mind to formulate the question differently. S+ nodes were either used for immediate corrections of incomplete sentences or in long sentences in which an interrupted sentence is taken up again at a later point. Figure 1c shows a case in which a sentence is incomplete because of a spontaneous insertion (node S/MO) and then it is taken up again, matching both the original sentence start and the insertion.

### Preposition stranding

Another interesting phenomenon is the split of pronouns in German colloquial language which is also known as preposition stranding. For example, the German pronoun dafür (eng.: for that) is sometimes split into two words da and für. Preposition stranding is not covered by the TIGER syntax annotation guidelines, since it is mostly a phenomenon of spoken German. Figure 2 shows an example of such case. The tokens Da and für are used like the pronoun dafür to refer back to a previously mentioned noun phrase. To show the connection of the tokens da and für, it was decided to insert a prepositional phrase spanning both tokens. The stranded preposition (here: für) is attached with the label AC and the particle (here: da) with the label NK. Analogously to a pronoun, the prepositional phrase is attached to the S node as a modifier. Preposition stranding occurs rarely in the dataset, probably due to the fact that mostly experienced speakers took part in the interviews. In more colloquial or dialectal speech, this phenomenon will appear even more often.

### Discourse markers

Slight modification was necessary regarding discourse markers. For TIGER, discourse markers are mainly response particles or interjections. We added the word also (eng.: so, thus) to the set of discourse markers from the TIGER guidelines, when it is not used to introduce a conclusion.

### Punctuation

We introduce a new label category PU for punctuation and annotate it as part of the constituents of the sentence (see Figure 2 for an example). In the original TIGER, punctuation is not integrated with the rest of the sentence structure but instead attached to a virtual root node. Since punctuation often mark constituent boundaries and can provide clues for automatic systems we decided to integrate it into the syntactic structure. This also allows a cross-reference of their position with pauses or other speech phenomena in the audio track. In most cases, punctuation attachment is straight-forward and could be automated. However, in some rare cases it can be ambiguous, for example when multiple subordinate clauses are following one another or are embedded within each other. Since all punctuation is marked with the same label PU and part-of-speech tags, and no constituent is headed by punctuation, it can be removed automatically at any time without harming the syntactic structure of the sentence.

### 5. Conversion to Dependency Trees

To convert the constituency trees to dependency format we follow the conversion style presented in Seeker and Kühn.
Haben, sind sind da sehr viele Waffen im Umlauf? (eng. Have, are there a lot of weapons in circulation?).

Figure 3: Sentence 20150124.119: Haben, sind sind da sehr viele Waffen im Umlauf? (eng. Have, are there a lot of weapons in circulation?).

Punctuation. As described in Section 4.2, GRAIN-S deteriorates from the original TIGER in terms of punctuation. It introduces a new category PU and annotates punctuation as part of constituents (in TIGER all punctuation is part of a virtual root node). Since we want the final conversion to be as similar to the original TIGER as possible

5Persistent identifier (PID): http://hdl.handle.net/11022/1007-0000-0007-DFE2-F
6 We release tiger2dep-1.3 together with the data.

we remove all PU nodes from GRAIN-S before running tiger2dep. That way the default treatment of punctuation is applied, i.e., it is attached to the deepest common ancestor of the left and the right neighbor.

New categories. GRAIN-S introduces two new types of categories to deal with interrupted sentences: S- and S+. To deal with S- nodes we extend the set of head-finding rules and add S- with the same rules as S, i.e., it prefers heads with function label HD and does not impose any constraints on part-of-speech tag of the head.

S+ is treated as a coordinated sentence and does not need additional head-finding rules. Children of coordinated sentences in TIGER are marked with conjunct function CJ. tiger2dep converts such structures to dependencies by taking the first conjunct as the head of the coordination and creating a chain of the following conjuncts and coordinating conjunctions. We change this behavior slightly and add a constraint that the head conjunct can not be S- (unless there are only S- children). That way interrupted sentences become dependent on full sentences and not the other way around.

Figure 3 shows an example sentence from GRAIN-S containing a reparandum. The speaker starts by saying the verb haben (eng. to have) and then corrects the verb by saying sind (eng. to be). The constituency tree for the example
(a) Ratios of out-of-vocabulary (oov) tokens and the average number of unknown tokens per sentence.

| Dataset         | oov % | avg. oov / sent |
|-----------------|-------|-----------------|
| TIGER test set  | 9.96  | 1.83            |
| EuroParl        | 13.26 | 3.08            |
| EuroParl-norm   | 4.49  | 1.04            |
| novel           | 7.64  | 1.22            |
| DVD manual      | 23.89 | 3.91            |
| economy news    | 12.30 | 2.53            |
| alpine stories  | 14.84 | 2.72            |
| interviews all  | 5.97  | 1.07            |
| interviews int. | 7.74  | 1.10            |
| interviews guest| 5.46  | 1.06            |

(b) Frequencies of personal pronouns by grammatical person and their fraction of all personal pronouns (PPER).

| Dataset         | # imperatives | % of verb forms |
|-----------------|---------------|-----------------|
| TIGER train set | 114           | 0.1             |
| TIGER test set  | 24            | 0.2             |
| EuroParl        | 4             | 0.1             |
| novel           | 5             | 0.4             |
| DVD manual      | 183           | 15.2            |
| economy news    | 0             | 0.0             |
| alpine stories  | 0             | 0.0             |
| interviews all  | 1             | 0.1             |
| interviews int. | 1             | 0.3             |
| interviews guest| 0             | 0.0             |

(c) Frequencies of imperatives (VVIMP, VAIMP) and their fraction of all verb forms (V*).

| Dataset         | # questions | % of all sentences |
|-----------------|-------------|--------------------|
| TIGER train set | 657         | 1.6                |
| TIGER test set  | 54          | 1.1                |
| EuroParl        | 25          | 3.5                |
| novel           | 93          | 17.6               |
| DVD manual      | 0           | 0.0                |
| economy news    | 0           | 0.0                |
| alpine stories  | 26          | 2.5                |
| interviews      | 77          | 12.3               |
| interviews int. | 68          | 38.4               |
| interviews guest| 9           | 2.0                |

(d) Frequencies of questions and their fraction of all sentences.

Table 2: Frequencies of specific linguistic phenomena selected by Seeker and Kuhn (2014) across all out-of-domain datasets. Statistics for interviews are presented for the whole dataset (all) and separately for utterances of guests and interviewers (int.).

sentence is presented in Figure 3a. The interrupted sentence is annotated with a node S-, the following repaired sentence with a node S, and the two nodes form an S+ constituent with function labels CJ. Figure 3b shows a result of conversion to a dependency structure. Token sind is the root of the sentence and the interrupted haben becomes its dependent.

Manual corrections. The behavior is a design decision due to which all unexpected syntactic structures need manual inspection instead of being forced into a possibly flawed dependency structure.

Only 13 out of 626 GRAIN-S sentences failed to produce a dependency tree during the first run of the converter. The problems were mostly related to annotation inconsistencies or speech-specific phenomena. For example, in the sentence presented in Figure 3a, the speaker repeated the verb sind twice. As a result node S has two children with the head function label HD and the converter needs additional information that the second one should be selected (see the result of conversion in Figure 3b).

6. Variation from Other Domains

Out-of-domain test suites allow to investigate how well models generalize knowledge from training data and make use of it when applied to new genres. Since GRAIN-S keeps the same constituency and dependency representations as TIGER it can serve as an out-of-domain test set, expanding the existing TIGER-style test suite from Seeker and Kuhn (2014) (i.e., EuroParl, novels, DVD manuals, economy news, and alpine hiking stories) by interviews genre. To demonstrate in which aspects the new treebank is different from the ones there we compare frequencies of specific linguistic phenomena between interviews and other datasets. The specific phenomena were selected by Seeker and Kuhn (2014) and we refer the reader to their work for more details and analysis of differences across out-of-domain test sets.

Unknown word forms. Table 2a presents the frequency of out-of-vocabulary words when the training part of
TIGER serves as in-domain data. Interestingly, interviews have very small ratio of unknown word forms. Less than 6% of tokens do not occur in the training data, which is less than for any other genre. Our hypothesis is that since the interviews cover mostly political and social subjects they are topic-wise very close to TIGER, which consists of newspaper texts taken from the Frankfurter Rundschau. Moreover, the text from the interviews went through two manual creation stages, i.e., transcribing and textual unnormalization, which might have decreased the number of spelling errors and other written peculiarities. For example, the high number of out-of-vocabulary words for EuroParl comes from different spelling of umlauts and drops to 4.49% when they are normalized (see EuroParl-norm in the Table 2a).

1st & 2nd person vs. 3rd person. Since newspaper articles are written in a reporting style they contain less 1st and 2nd personal inflection than 3rd. Figure 2b gives a breakdown of personal pronouns in all the analyzed datasets.

Interviews differ a lot from TIGER – almost 65% of all personal pronouns is in 1st or 2nd person comparing to 18.5% and 20.4% for the training and testing parts of TIGER respectively. The most similar out-of-domain genre to the conversations is EuroParl, which is built from the proceedings of the European Parliament (68.1% of 1st and 2nd personal pronouns).

Imperatives and questions. Seeker and Kuhn (2014) compare newspaper texts with out-of-domain datasets by looking at the frequency of imperatives and questions. Figures 2c and 2d extend their statistics by the interviews dataset. We can notice that high frequency of imperatives is specific only for DVD manuals and it does not distinguish interviews from other genres. On contrast, questions are very common in interviews and question marks appear in 12.3% of all sentences, which puts them second after the novel dataset. Additionally, as expected from the nature of interviews questions are more frequent in utterances of journalists (38.4%) than of the guests (2%).

Baseline experiments. Test suites enable researchers to study different parsing strategies and adaptation methods in the out-of-domain setting. For future reference we provide baseline parsing results for the dependency-based part of GRAIN-S. Moreover, we compare performance of dependency parsers applied to interviews and other out-of-domain datasets to examine which of the domains poses biggest challenges to the parsing models.

Preprocessing. We use the same preprocessing pipeline as Seeker and Kuhn (2014), i.e., the CRF tagger MarMot (Mueller et al., 2013) for jointly predicting part-of-speech tags and morphological features and the lemmatizer from mate-tools for lemmas. In all of the experiments the parsing models are trained on the TIGER train set annotated with preprocessing information via 5-fold jackknifing.

Table 3: Parsing performance for two dependency parsers: mate and IMSnPars. The models are trained on the training part of TIGER and applied to the out-of-domain test sets.

|                | mate   | IMSnPars |
|----------------|--------|----------|
|                | UAS    | LAS      | UAS    | LAS    |
| TIGER test set | 90.35  | 88.17    | 92.16  | 90.41  |
| EuroParl-norm  | 86.82  | 82.83    | 88.93  | 85.26  |
| novel          | 88.42  | 83.98    | 90.83  | 86.81  |
| DVD manual     | 83.20  | 79.31    | 85.65  | 82.15  |
| economy news   | 83.67  | 79.98    | 84.19  | 81.54  |
| alpine stories | 84.78  | 81.39    | 89.21  | 86.52  |
| interviews all | 82.77  | 79.31    | 87.17  | 84.68  |
| interviews int. | 83.76  | 80.38    | 87.25  | 84.11  |
| interviews guest | 82.48  | 79.00    | 87.15  | 84.84  |

Parsers. Following Seeker and Kuhn (2014) we use the graph-based dependency parser from Bohnet (2010) which is a component of mate-tools. To compare this model with a more state-of-the-art tool, we take the BiLSTM-based graph-based parser from IMSnPars described in Falenska and Kuhn (2019). The parser does not use lemmas and morphological tags. It builds token representations by concatenating pretrained word embeddings, character-based embeddings, part-of-speech tags, and ELMO deep contextualized word representations (Peters et al., 2018). For the pretrained word and ELMO representations we use the FastText vectors (Grave et al., 2018) and the German model provided by Che et al. (2018) respectively. We use default hyperparameters for both of the parsers and provide averages from three runs with different random seeds.

Results. Table 3 presents parsing performance in terms of unlabeled attachment score (UAS) and labeled attachment score (LAS) for both of the parsers. As expected parsing out-of-domain datasets is more difficult than the in-domain test set of TIGER. Similarly to the results of Seeker and Kuhn (2014), for models trained on newspaper articles the most challenging domains are DVD manuals and economy news. Interestingly, for the mate parser interviews are as problematic as DVD manuals and the parser achieves only 79.31 LAS. Especially challenging are utterances of guests, for which the performance drops further to 79 LAS. One of the reasons might be the average length of sentences in this dataset. Guests use on average 19.5 tokens in one sentence which is more than in TIGER training part (17.78 tokens) and much more than in sentences spoken by interviewers (14.23 tokens).

IMSnPars clearly surpasses mate for both in-domain and out-of-domain setting. Its advantage ranges from 1.56 LAS for economy news up to 5.37 LAS for the interviews. Despite this advantage the interviews still pose a big challenge to the parser and are the third most difficult dataset to parse.

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1. The statistics differ from the ones reported by Seeker and Kuhn (2014). The authors by accident counted Sie form (a pronoun for politely addressing another person) as 3rd person. The biggest difference can be observed for DVD manuals which use a lot of Sie form to instruct the reader.

2. https://code.google.com/archive/p/mate-tools/

3. https://github.com/AgnieszkaFalenska/IMSnPars
7. Conclusion and Discussion

We have presented GRAIN-S, i.e., an extension to the GRAIN release of the SFB732 Silver Standard Collection. The dataset comes with six interviews, each with (1) a merged version of TIGER-style constituency trees from two different annotators, (2) separate versions from the annotators, (3) a dependency conversion of the merged trees. GRAIN-S follows the objectives of GRAIN by applying existing procedures and modifying them only where necessary to suit the out-of-domain setting. We have discussed the annotation process and the decisions needed to adapt the original guidelines to accommodate the primary data. Furthermore, we have presented a conversion to dependency syntax which is also based on the original guidelines and has been already applied to several domains of primary data.

Our dataset aims at bridging the gap between capabilities of standard text processing tools and the domain of spoken language. Dataset statistics showed that the interview genre differs in many aspects from other domains. Moreover, it poses a big challenge to state-of-the-art parsers because their performance drops significantly when applied to sentences from interviews.

The combination of different layers of annotation and metadata in GRAIN-S can serve as a valuable resource for linguistic research addressing questions combining speech and text-processing, and even more distant topics such as gender bias. For example, Garimella et al. (2019) recently showed that statistical parsers perform differently on newspaper articles written by men and women. Since the latest release of TIGER contains information about the gender of the authors (Falenska et al., 2018), GRAIN-S can be used to test if similar patterns can be observed in spoken data.

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