Delexicalised Multilingual Discourse Segmentation for DISRPT 2021 and Tense, Mood, Voice and Modality Tagging for 11 Languages

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Abstract
This paper describes our participating system for the Shared Task on Discourse Segmentation and Connective Identification across Formalisms and Languages. Key features of the presented approach are the formulation as a clause-level classification task, a language-independent feature inventory based on Universal Dependencies grammar, and composite-verb-form analysis. The achieved F1 is 92% for German and English and lower for other languages. The paper also presents a clause-level tagger for grammatical tense, aspect, mood, voice and modality in 11 languages.

1 Introduction
Despite the important role of discourse segmentation for natural language processing (NLP), there is no clear-cut definition of what a discourse segment is. Degand and Simon (2009) determine the boundaries of discourse segments as the intersection of clause boundaries and prosodic boundaries, which means specifically that a discourse segment spans one or several clauses (clauses as minimal discourse segments had been proposed in preceding works, e.g. Mann and Thompson (1988)). We follow this approach and view discourse segmentation as a binary classification problem that predicts for a clause whether it is the start of a new discourse segment. Working with only text makes it impossible to fully implement Degand and Simon (2009)'s approach and include features that capture prosody and prosodic change. Instead, we represent clauses as morphosyntactic feature structures that capture grammatical roles (subject, object etc.), verbal categories and clause connectives, believing that the use of pronouns, the change of tense, aspect and mood, the presence of conjunctions and other linguistic features also signal segment boundaries.

The shared task provides discourse-segmented treebanks for 11 languages. All datasets exist in the Universal Dependencies (UD) format (Nivre et al., 2016). UD grammar (UDG) builds on the idea that all natural languages can be described by a unique inventory of word categories and grammatical rules. Treebanks annotated in UDG thus share the same part-of-speech (POS) tags, morphological features (MFs) and dependency relations (DepRels), which encourages the development of multilingual applications. Things that still significantly differ between languages are the surface forms of words (obviously), the presence/absence of MFs and the order of words and constituents. To alleviate these dissimilarities, we will view sentences as delexicalised, unordered trees and assimilate morphosyntactic features between languages.

2 Data and Task
Table 1 gives an overview of the available data. There are 16 datasets for 11 languages, but
the number of sentences for each dataset varies greatly, from 0.5k in spa.rst.sctb to 48.6k in eng.pdtb.pdtb.

In 13 of the datasets, only discourse segments are annotated: a token which is the begin of a new discourse segment is labelled with BeginSeg=Yes. In the remaining three datasets, the full discourse connective is annotated: a token which is the begin of a new discourse segment/connective is labelled with Seg=B-Conn and subsequent tokens that are part of the connective are labelled with Seg=I-Conn. The task for both annotation schemes is to identify the starts of discourse segments/connectives. In addition, the full connective should be identified for the latter scheme.

Five datasets are only made available in a delexicalised format to participants without a Linguistic Data Consortium membership.

3 Universal Morphosyntactic Features

The following subsections briefly describe how distinct syntactic units are represented in UDG and what features are extracted for the shared task.

3.1 Clauses

Clauses can be extracted from a UDG tree by “cutting” specific clause-marking DepRel. These are: root, csubj, ccomp, xcomp, acl, advcl, parataxis, list, vocative and discourse, as well as conj if its head is itself governed by a clause-marking DepRel (cf. Dönicke, 2020). Figure 1 shows an example sentence with three clauses, governed by discourse, root and xcomp, respectively. The first two clauses are the starts of a new discourse segment. We handle punctuation at clause boundaries separately. In the example, the comma (,) and the period (.) are stored as preceding and succeeding punctuation of the clause I’ll try.

From a clause, we extract the following features: root token’s DepRel and POS tag; preceding punctuation; succeeding punctuation.

3.2 NPs

Noun phrases (NPs) realise grammatical roles within a clause. Like clauses, they can be extracted from a UDG tree by cutting specific DepRel. These are: nsubj, obj, iobj, obl and nmod. In Figure 1, the second clause contains the subject NP I, and the third clause contains the object NP an email. The morphological feature structure (MFS) for each individual word (as given in the data) is shown in (1) and (2), respectively.

\[
\begin{array}{cc}
\text{Case} & \text{Nom} \\
\text{Number} & \text{Sing} \\
\text{Person} & \text{1} \\
\text{PronType} & \text{Prt} \\
\end{array}
\]  

NP-level features are obtained by unifying the MFSs of the involved words into a single feature structure. As a grammatical rule, Case, Person, Number and Gender have to agree for all words within an NP. Sometimes, this rule is violated (in the data) by compound nouns like internet problems where the nouns differ in Number (singular vs. plural). Therefore, we take the agreement features only from the NP’s root token; all other features are taken from all words (and are allowed to have multiple values). For a proper handling of analytic languages such as Chinese, which tend to mark features not by morphemes but by particles, we introduce a rule for particles that we apply to an NP’s root token w before unifying features:

Particle Rule If w has any particles (i.e. dependents with the POS tag PART), move all particles’ features to w and delete the particles.

In Figure 2, for example, the particle de [的] has the feature [CASE Gen], which is moved to the governing noun lèixíng [类型].
3.3 Composite Verbs

The composite verb in a clause consists of the main verb and its accompanying full, light, auxiliary and modal verbs as well as verbal particles. (Since we do not distinguish a simple verb form (e.g. try) from a compound verb form (e.g. will try), we use the term “composite verb” for all cases.) In UDG, we define these as tokens with the POS tag VERB and/or the DepRel compound. In Figure 1, the second clause contains the composite verb 'll try, and the third clause contains the composite verb to send. The MFSs of 'll try (as given in the data) are shown in (3).

\[[\text{VERBFORM Inf}] [\text{VERBFORM Inf}]\] (3)

Unfortunately, MFs in the datasets are far from complete; the verbs in (3) are only labelled with VerbForm but not with the other verbal features: Aspect, Mood, Tense, Voice.—An issue that we will take up again in Section 4. For the sake of illustration, we now assume that the MFs are complete, as shown in (4). Note that English finite verbs do not mark Aspect and Voice at the morphological level and English infinitives do not have any inflectional features (both properties differ in other languages).

\[
\begin{array}{l}
\text{TENSE Pres} \\
\text{MOOD Ind} \\
\text{VERBFORM Inf}
\end{array} \] (4)

Combining the MFSs of the individual words into a single feature structure is not as easily possible as for NPs since there are no linguistic unification/agreement rules amongst the words in a composite verb as they exist for NPs. A simple method for feature extraction would still be to use MFs and prefix them by the POS tag of the corresponding word (and allowing multiple values if there are more than one words with the same POS tag). The morphosyntactic feature structure (MSFS) resulting from (4) is shown in (5).

\[
\begin{array}{l}
\text{AUX_MOOD Ind} \\
\text{AUX_TENSE Pres} \\
\text{AUX_VERBFORM Fin} \\
\text{VERB_VERBFORM Inf}
\end{array} \] (5)

However, grammaticalised composite verb constructions are quite different for the languages of the world (and also for those in the shared task). Another way to represent (4) is as the grammatical feature structure (GFS) in (6).

\[
\begin{array}{l}
\text{ASPECT Imp} \\
\text{MOOD Ind} \\
\text{TENSE Fut} \\
\text{VERBFORM Fin} \\
\text{VOICE Act}
\end{array} \] (6)

Arriving at grammatical features (GFs) is a complex task on its own, which is why we describe the procedure separately in Section 4. Note that the structure in (6) includes \[\text{TENSE Fut}\], since \text{will try} is grammatically future tense, whereas (5) only includes \[\text{AUX_TENSE Pres}\] because of the morphological present tense of \text{will}. GFs assimilate universal clause representations in such that they encode \text{which} features are expressed by a composite verb and not \text{how} the verbs are composed. For example, most languages have grammatical future tense, but in some languages (e.g. English) future tense is only marked grammatically whereas in others (e.g. Basque) it is also marked morphologically. We thus assume that GFs show a greater similarity between languages than MSFSs. Note, however, that GFs still exhibit differences between languages, because not all languages have parallel grammaticalised constructions.\(^{3}\)

\(^{3}\)Just to give an example: English has progressive aspect which German has not. The same holds for NPs: German has dative case which English has not.
3.4 Free Discourse Elements

Some words are neither part of an NP nor of the composite verb. If these words are clause-level, i.e. directly governed by the clause’s root token, we call them “free discourse elements”. These elements comprise e.g. adverbs, complementisers and conjunctions, and are thus very interesting for the task of discourse segmentation. Therefore, we extract DepRel and POS tag from every free discourse element. As for NP-level features, we prefix every feature with the element’s DepRel, e.g. [mark_pos SCONJ].

3.5 Feature Vectors

When vectorising a document \( D = [c_1, \ldots, c_n] \), we get clause vectors \( \vec{c}_1, \ldots, \vec{c}_n \), which we then concatenate to context-sensitive vectors \( X_D = [\vec{x}_1, \ldots, \vec{x}_n] \) using a window of 3 clauses: \( \vec{x}_i = \vec{c}_{i-1} \circ \vec{c}_i \circ \vec{c}_{i+1} \). For the context clauses \( c_{i-1} \) and \( c_{i+1} \), we add additional features that indicate whether the clause is in the same sentence as \( c_i \) and whether the clause is directly subordinate or directly superordinate to \( c_i \). The classes corresponding to \( X_D \) are \( Y_D = [y_1, \ldots, y_n] \) with \( y_i \in \{ \text{TRUE}, \text{FALSE} \} \) (see Section 5.1).

For the documents that include discourse connectives, we create additional vectors \( X_{D,\text{Conn}} = [\vec{d}_1, \ldots, \vec{d}_m] \) for the connectives \( d_1, \ldots, d_m \). Let \( c_j \) be the clause that starts with \( d_j \). To construct \( \vec{d}_j \), we extract from the first 5 tokens of \( c_j \) (POS tag; DepRel; index (starting at 1) of head if the head is among the first five tokens, 0 otherwise. (All features are index-specific, e.g. \{1.POS INTJ\}.). Since not every clause contains 5 or more tokens, we further add a feature with value \( \min(\{|c_j|, 5\}) \). We will use these features to predict the length of the discourse connectives \( Y_{D,\text{Conn}} = [|d_1|, \ldots, |d_m|] \) (see Section 5.2).

4 Grammatical TMVM Tagging

Dönici (2020) presents an algorithm for tagging the GFs Tense, Aspect, Mood, Voice and Modality (TMVM) of a clause in German. The algorithm identifies the words that contribute to a composite verb and uses a function \( R \) that maps a bag of MFSs to a GFS, like

\[
R \left( \begin{array}{c}
\text{LEMMATAG} \rightarrow \text{VERBFORM}_{\text{Inf}} \\
\text{TENSE} \rightarrow \text{Fin} \\
\text{MOOD} \rightarrow \text{Ind} \\
\end{array} \right)
\]

where \( R \) relies on a comprehensive table of all composite verb constructions (i.e. the complete conjugation table of the language). Note that only the lemmas of auxiliary verbs are relevant for the algorithm since \( R \) does not depend on the main verb. In addition to a list of auxiliary verbs, a list of modal verbs is required.\(^5\)

Algorithm 1 shows an updated version of the original algorithm that has been modified to work with a broader range of languages, specifically the languages in the shared task. In the following, the algorithm is briefly described, with a focus on the adaptations made for multiple languages (numbers in parentheses refer to lines in the pseudocode); for further explanations see Dönici (2020).

Given a composite verb \( V = [v_1, \ldots, v_{\ell}] \) in a language \( \ell \), first of all the particle rule from Section 3.2 is applied to all words (ll. 1–2). Considering the Chinese example in Figure 2 again, this moves the feature \( \{ \text{ASPECT} \text{ Perf} \} \) from the particle \( le \) to its governing verb \( chuàngjiàn \) and removes the particle from \( V \). After this step, \( V \) contains only verbs.\(^6\)

The algorithm is designed for an OV language, i.e. a language in which the basic order of object (O) and verb (V) is O-V. More importantly for the algorithm, the basic order of auxiliary (Aux) and verb in OV languages is V-Aux, whereas it is Aux-V in VO languages (Dryer, 1992). Thus, if the input language \( \ell \) is a VO language (see Table 1), \( V \) has to be reversed before going on (ll. 3–4).

To counteract finite-verb movement in some languages (e.g. German and Dutch), finite verbs and non-finite verbs are selected separately (ll. 5–6) and then the finite verb is inserted at the syntactically highest position (ll. 7–9). After this step, all verbs in \( V \) should be ordered from syntactically lowest

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\(^5\) The algorithm differentiates between full verbs, auxiliary verbs and modal verbs. However, UDG only distinguishes full verbs (VERB) and auxiliary verbs (AUX), and modal verbs are tagged as either, depending on the language (see https://universaldependencies.org/u/pos/AUX_html). Therefore, a list of modal verbs is required to identify them. As a reviewer pointed out, one could also use the language-specific POS tags to identify modal verbs. In our implementation, we also need the lemmas for modal unification across languages (see text).

\(^6\) As in linguistic works (e.g. Antonenko, 2008; Dobrushina, 2012), we also consider the Russian 6ua as particle although it is tagged with AUX in the Russian dataset.
Algorithm 1: Compute features of composite verb \( V \) in language \( \ell \)

\[
\begin{array}{ll}
\text{for } i = 1 \text{ to } |V| \text{ do} & \\
\quad \text{particle_rule}(v_i) & \\
\text{if } \ell \text{ is VO language then} & \\
\quad V \leftarrow [v_{|V|}, \ldots, v_1] & \\
V_{\text{fin}} & \leftarrow [\text{finite verbs in } V] & \\
V & \leftarrow [\text{non-finite verbs in } V] & \\
\text{if } |V_{\text{fin}}| > 0 \text{ then} & \\
\quad v_{\text{fin}} & \leftarrow \text{right-most finite verb in } V_{\text{fin}} & \\
V & \leftarrow [v_1, \ldots, v_{|V|}, v_{\text{fin}}] & \\
\text{if } |V| = 0 \text{ then} & \\
\quad \text{return } & \\
\text{else if } \text{main verb in } V \text{ then} & \\
\quad v_{\text{main}} & \leftarrow \text{right-most main verb in } V & \\
\text{else} & \\
\quad v_{\text{main}} & \leftarrow \text{left-most verb in } V & \\
V & \leftarrow [v_{\text{main}}, \ldots, v_{\text{fin}}] & \\
M & \leftarrow [\text{features}^{v_i}(v_i, \ell) \text{ for } i = 1 \text{ to } |V|] & \\
\text{for } i = |V| \text{ to } 1 \text{ do} & \\
\quad \text{if } v_i \text{ is modal verb then} & \\
\quad \quad m_{i-1} & \leftarrow m_i & \\
\text{while } |V| > 0 \text{ do} & \\
\quad \text{Set } v_1 \text{ to be the main verb} & \\
\quad F & \leftarrow m_1|M| - |V| + i & \\
\quad \text{for } 1 \leq i \leq |V| \text{ do} & \\
\quad \quad \text{if } \sum_{j=1}^{|F|} \sum_{f=1}^{|F_i|} |f_{ij}| = 0 & \\
\quad \quad \quad \text{return } & \\
\quad \quad A & \leftarrow \{ \} & \\
\quad \text{for } i = 1 \text{ to } |F| \text{ do} & \\
\quad \quad A & \leftarrow R^*(f_i, \ell) & \\
\quad \quad \text{if } |A| \text{ is } 0 \text{ and } |V| = 1 \text{ then} & \\
\quad \quad \quad A & \leftarrow m_1|M| & \\
\quad \text{if } |A| > 0 \text{ then} & \\
\quad \quad A & \leftarrow \text{filter}(A) & \\
\quad \quad a & \leftarrow \text{combine}(A) & \\
\quad \quad v_{\text{modal}} & \leftarrow \text{modal verbs in } V & \\
\quad \quad V_{\text{modal}} & \leftarrow \text{unify_modal}(v_{\text{modal}}, \ell) & \\
\quad \quad a & \leftarrow [\text{MODALITY } V_{\text{modal}}] & \\
\quad \text{return } & \\
V & \leftarrow [v_2, \ldots, v_{|V|}] & \\
\end{array}
\]

\( \leftarrow \) and \( \leftarrow \) are augmented assignment operators for union and unification, respectively.

to highest position.

If \( V \) is not empty (ll. 10–11), the main verb is determined (ll. 12–15) and all syntactically lower verbs are removed from \( V \) (l. 16), because they are not relevant for TMVM tagging.

The MFs of each \( v_i \in V \) are stored in \( m_i \in M \) (l. 17), where \( m_i \) is a set of MFSs since it is (theoretically) possible that a verb is morphologically ambiguous. However, since the MFs for each verb are given in the data, \( |m_i| = 1 \) per default.\(^7\)

As in the original algorithm, MFs of modal verbs overwrite those of syntactically lower verbs (ll. 18–20). All possible combinations of the involved verbs’ MFSs, excluding modal verbs, are then stored in \( F = \{ f_1, \ldots, f_{|F|} \} \) (l. 23). In a simple case with no modal verbs and \( |m_i| = 1 \) for all \( m_i \in M, |F| = 1 \) and \( f_1 \) contains the MFS of every verb \( v_1, \ldots, v_{|V|}, \) i.e. \( f_1 = \{ m_{v_1}, \ldots, m_{v_{|V|}} \} \).\(^8\)

Every combination \( f_i \in F \) is then analysed with the language-specific look-up table and the analyses (i.e. GFSs) are stored in \( A \) (ll. 26–28).\(^9\) As mentioned in Section 3.3, a lot of MFs are missing in the data. \( R^* \) treats missing features as features with wildcard values and returns all matching analyses, which means that the number of returned analyses for \( f_i \) increases with the number of missing features in each \( f_{ij} \in f_i \) and would become maximal if every \( f_{ij} \) is empty. As a basic restriction, we require that at least one \( f_{ij} \) is not empty and return an empty feature structure otherwise (ll. 24–25).

In contrast to too many analyses, it is also possible that no analysis is found. In this case, the syntactically lowest verb is removed (l. 39) and the look-up is repeated (l. 21). If only one verb is left and still no analysis is found, \( A \) is set to the verb’s MFSs (ll. 29–30).

The analyses in \( A \) are then filtered (l. 32), e.g. by giving higher preference to analyses with

\(^7\)As in Dönicke (2020), we add the participle analysis to potential substitute infinitives in German.

\(^8\)We perform a small number of modifications to the MFs for cases where we think that the data is not labelled ideally. For example, some languages use \{VERBFORM_GER\} and some use \{VERBFORM_PRES\} for very similar forms of the verb (gerunds and present participles). For this reason, the UD guidelines discourage the use of \{VERBFORM_GER\} (see https://universaldependencies.org/u/feat/VerbForm.html# Ger) and we convert it to the latter feature combination.

\(^9\)Actually, the Cartesian product yields an ordered combination \{m_{v_1}, \ldots, m_{v_{|V|}}\} but we treat it as unordered combination to be less prone to potential local verb movements.

\(^10\)The look-up tables have been created manually. For some languages, this required extensive study of composite verb constructions, and we want to acknowledge a few works that were very helpful in this process: Berro et al. (2019) for Basque, Izadi and Rahimi (2015) for Persian, Babby and Brecht (1975) for Russian, Jendraschek (2011) for Turkish, and Li and Thompson (1989) for Chinese.
We expect a high interdependence between the expression of obligation (OBL), and volition/prediction (VOL). Since not all languages have the same types of non-finite verb forms, we normalise them as follows (l. 34):

\[
\begin{align*}
[\text{VerbForm Inf}] & \rightarrow a : a \\
[\text{VerbForm V noun}] & \rightarrow a : a \\
[\text{VerbForm Part}] & \rightarrow a : a \\
[\text{VerbForm Conv}] & \rightarrow a : a
\end{align*}
\]

In a last step, we add the modal verbs to \( a \) (ll. 35–37). In Dönicke (2020), the lemmas of the verbs are used but in our multilingual implementation, we map the lemmas to three categories of modal verbs (cf. Biber et al., 2002, p. 176): permission/possibility/ability (POS), obligation/necessity (OBL), and volition/prediction (VOL).

5 Classification

We expect a high interdependence between the extracted features, which is why we use decision trees for the classification of clauses. A decision tree is a statistical classification method that can both learn such complex dependencies and also visualise them in an understandable manner.

Experiments with other classifiers, including complement Naive Bayes, random forest and multilayer perceptron, could not improve the performance over that of a simple decision tree. This suggests that the decision tree makes the best out of the available features.

5.1 Discourse Segments

Given a training set \( X_{D_{train}} \), we train a decision tree classifier with Gini impurity as split criterion. Since the performance of a decision tree strongly depends on its depth and leaf size, grid search is performed to select the optimal values for the maximum tree depth in \( \{5, 10, 15, 20, 25, \infty\} \) and the minimum leaf size in \( \{1, 2, 5, 10, 15, 20\} \). For the grid search, the development set \( X_{D_{dev}} \) corresponding to \( X_{D_{train}} \) is used for validation.

5.2 Discourse Connectives

The classifier that predicts the length of a connective is also a decision tree with Gini impurity as split criterion. We let this tree fully expand on the training set \( X_{D_{train}}^{Conn} \) (maximum tree depth = \( \infty \); minimum leaf size = 1) since we assume that discourse connectives are like a closed class and generalising to unseen feature combinations is rarely needed.

6 Experiments

Parsed vs. Plain As suggested in the shared task, we evaluate our systems in two main conditions: using the parsed/treebanked datasets (.conllu files) and using the plain/tokenised datasets (.tok files). We approach the second condition by preprocessing the plain datasets with spaCy (https://spacy.io/) and training new classifiers on the processed training sets. SpaCy provides pretrained UD models for all shared task’s languages except German, Persian, Basque and Turkish. For these languages, we trained new models on the UD treebanks HDT (German), PerDT (Persian), BDT (Basque) and Kenet (Turkish) (Zeman et al., 2021).

Morphosyntactic vs. Grammatical In all experiments, we represent composite verbs either as morphosyntactic (M) or as grammatical (G) feature structures (as described in Section 3.3).

Monolingual vs. Multilingual Each system is evaluated on all 16 test sets. In the monolingual condition, we train a system on one dataset only. We further train a system on all training sets combined (ALL) as well as 16 systems on all but one training set (CV). In the CV condition, we evaluate the system on the test set corresponding to the excluded training set. Thus, the CV condition corresponds to a scenario without training data for the test language.

7 Results and Discussion

Tables 2 and 3 show the results in the parsed and the plain condition. Numbers are the F1 scores for discourse segmentation or connective identification, depending on the dataset. For the monolingual experiments, the highest value in each column is boldfaced. For the multilingual experiments, the higher value on each test set is underlined. In the monolingual experiments, the F1 scores for parsed data are on average 3.5% higher than those for plain data. The best result on a test set is usually achieved by the system trained on the corresponding training set.

The systems presented in this paper do not perform better than the best systems from DISRPT
A fundamental difference between previous systems and the current system is the classification approach: Whereas previous works performed a token-level classification, the current work tries a clause-level classification. The latter approach relies on the assumption that starts of discourse segments are almost always starts of clauses; and it was our mistake and maybe also bit of an unfortunate coincidence that we checked this hypothesis only for deu.rst.pcc and eng.sdrt.stac (the datasets which we mostly used for development), where indeed 95% and 97%, respectively, of the segment starts coincide with clause starts. As we can see in Table 4, the percentage is much lower in other datasets. Since we train our decision tree to
Table 4: Percentage of segment starts that are also clause starts, and achieved recall, precision and F1 (see Table 2) for each dataset. F1\textsubscript{1} and F1\textsubscript{2} are the F1 scores of the individual classifiers that predict clause-initial segment starts and connective lengths, respectively.

| Dataset                  | %  | R  | P  | F1 | F1\textsubscript{1} | F1\textsubscript{2} |
|--------------------------|----|----|----|----|----------------------|----------------------|
| discourse segmentation   |    |    |    |    |                      |                      |
| deu.rst.pcc              | 95 | 89 | 95 | 92 | 94                   | –                    |
| eng.rst.gum              | 85 | 80 | 94 | 86 | 94                   | –                    |
| eng.rst.rstdt            | 84 | 66 | 87 | 75 | 80                   | –                    |
| eng.sdrt.stac            | 97 | 86 | 99 | 92 | 94                   | –                    |
| eus.rst.ert              | 85 | 66 | 87 | 75 | 84                   | –                    |
| fas.rst.prstc            | 80 | 74 | 88 | 81 | 91                   | –                    |
| fra.sdrt.annodisis       | 65 | 50 | 82 | 62 | 83                   | –                    |
| nld.rst.nldt             | 93 | 86 | 95 | 90 | 95                   | –                    |
| por.rst.cstn             | 74 | 68 | 97 | 80 | 95                   | –                    |
| rus.rst.rtt              | 82 | 64 | 86 | 73 | 85                   | –                    |
| spa.rst.rststb           | 91 | 82 | 89 | 85 | 90                   | –                    |
| spa.rst.sctb             | 88 | 57 | 79 | 66 | 79                   | –                    |
| zho.rst.sctb             | 88 | 67 | 79 | 72 | 81                   | –                    |
| mean                     | 85 | 72 | 89 | 79 | 88                   | –                    |
| connective identification |    |    |    |    |                      |                      |
| eng.pdtb.pdtb            | 82 | 66 | 86 | 74 | 84                   | 97                   |
| tur.pdtb.tdb             | 44 | 24 | 80 | 37 | 63                   | 96                   |
| zho.pdtb.cdtb            | 40 | 1  | 30 | 2  | 6                    | 89                   |
| mean                     | 55 | 30 | 65 | 38 | 51                   | 94                   |

Table 4: Percentage of segment starts that are also clause starts, and achieved recall, precision and F1 (see Table 2) for each dataset. F1\textsubscript{1} and F1\textsubscript{2} are the F1 scores of the individual classifiers that predict clause-initial segment starts and connective lengths, respectively.

These results suggest that the clause-level approach could achieve reasonable results if segment starts would always coincide with clause starts. This precondition is, however, hard to fulfill, since there are not only different frameworks for discourse segmentation but also different notions of what a clause is. In this paper, we define clauses in terms of UDG. In practice, UD annotations are carried out by many different research groups or converted from non-UD treebanks and thus prone to inconsistencies that may also affect the annotations of clause-marking relations (e.g. de Marneffe et al., 2017). Furthermore, a lot of the datasets in the shared task incorporate automatically created dependency trees (created by models trained on UD treebanks), which may lead to follow-up errors in the clause-splitting step. Dönische (2020) reports an F1 of 81% for predicting clauses in a German text after preprocessing it with a spaCy model trained on the German UD treebanks. Even though this number only gives a rough estimate on how well our system identifies clauses, there is clearly room for improvement. One could also try to resolve the mismatch between segment starts and clause starts in a postprocessing step, e.g. by a second classifier that identifies the position of a segment start in a clause (similar to our connective-length classifier).

All of the systems from DISRPT 2019 use lexical features, where the best systems (Muller et al., 2019; Iruskieta et al., 2019) are recurrent neural networks. The system that is most similar to the current work is the (best) system from Bourgonje and Schäfer (2019), who use a random forest classifier and extract features at the token-level, e.g. surface form, POS tag, position in the sentence, succeeding punctuation mark. Like we do with clauses, they extract features from the current, the preceding and the succeeding token. For German and Basque, our clause-level, delexicalised and unordered-tree approach yields higher F1s than Bourgonje and Schäfer (2019)’s random forest; these are, however, the only languages on which our system performs better. The motivation for not using lexical features was to create language-independent, universal representations for multilingual learning. However, lexical features potentially improve the performance in a monolingual setting.\textsuperscript{11}

\textsuperscript{11}A multilingual alternative to lexical features are semantic features, which we also experimented with in the development phase. We extracted semantic features for English verbs and their synonyms in the other languages from ConceptNet (Speer et al., 2017), and added the features of a clause’s main verb to its grammatical feature structure. (The most common semantic features are: change, contact, communication, motion, social, stative, possession, cognition, body, creation, perception, emotion.) Using these features could not improve our results. A possible reason for this is that we assigned semantic features without disambiguating verb senses and therefore a lot of verbs received a broad range of features. However, we are not aware of an existing multilingual resource for word
Training on all languages does never improve over the performance of the best monolingual system. The results with a multilingual training set, however, might be distorted because eng.pdtb.pdtb, tur.pdtb.tdb and rus.rst.rrt constitute far larger parts in the multilingual training set than the other datasets. This is also visible in the CV experiments: when one of the large datasets is excluded, the performance drops more than when a smaller dataset is excluded. For example, the performance drops from 71% to 26% when eng.pdtb.pdtb is excluded, whereas it drops from 67% to 66% when spa.rst.sctb (the smallest dataset) is excluded. Although our system does not profit from multilingual training in the context of the shared task, it might be useful in scenarios where no training data is available for a language. For example, training and testing on spa.rst.rststb achieves an F1 of 85%, and training on other RST treebanks leads to 72%–83% on spa.rst.rststb (see Table 2). Note that training on the small but same-language treebank spa.rst.sctb yields 78%, whereas training on nld.rst.nltdt, which is three times as large, yields 83%. Joining only some and not all datasets might improve the performance for individual languages as well. Future work on multilingual training could also experiment with balanced datasets.

The use of GFSs instead of MSFSs did not have a great impact on the classification performance (<1% difference on average). Inspection of the learned decision trees showed that the top-level features concern punctuation, clause types, free discourse elements and partially NPs, but features concerning the verb are less common. (As an extreme example, the decision tree for eng.sdrt.stac, see Appendix B, does not include any verbal feature.) Unexpectedly, tense, mood, voice etc. seem to be irrelevant for discourse segmentation, and so it does not matter how they are represented.

8 Conclusion

In this paper, we approached discourse segmentation as a clause-level classification task and represented clauses as delexicalised UD-based feature structures. While the approach works sufficiently on some datasets (e.g. German), the performance is generally lower than that of other approaches (cf. Zeldes et al., 2019). A major reason for this sense disambiguation and semantic feature assignment.

is that, contrary to our expectation, boundaries of discourse segments do not typically fall onto clause boundaries in most datasets.

In the context of the shared task, we extended Dönicke (2020)’s algorithm for the grammatical analysis of composite verb forms and created the language-specific resources to run it for all 11 languages. Thus, we also contribute to the task of compound-verb analysis, which is (in contrast to morphological analysis) underrepresented in NLP.12 However, annotating data with grammatical features and testing the algorithm goes beyond the scope of participating in the shared task and is left to future work.

Our system is available at https://gitlab.gwdg.de/tillmann.doenicke/disrpt2021-tmvm.

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12 We are aware of works on Czech (Žáˇcková et al., 2000), Hindi (Choudhary et al., 2014), Italian (Faro and Pavone, 2015), German, French and English (Ramm et al., 2017; Myers and Palmer, 2019).
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The three clauses from Figure 1 are represented as follows (using GFs for composite verbs):

\[
\begin{bmatrix}
\text{CLAUSE}_\text{DepRel} & \text{discourse} \\
\text{CLAUSE}_\text{POS} & \text{INTJ} \\
\text{DISC}_\text{DISCOURSE}_\text{DepRel} & \text{discourse} \\
\text{DISC}_\text{DISCOURSE}_\text{POS} & \text{INTJ}
\end{bmatrix}
\]

(7)

\[
\begin{bmatrix}
\text{CLAUSE}_\text{DepRel} & \text{root} \\
\text{CLAUSE}_\text{POS} & \text{VERB} \\
\text{CLAUSE}_\text{Prec} & . \\
\text{CLAUSE}_\text{Succ} & . \\
\text{NP}_\text{NSUBJ}_\text{CASE} & \text{Nom} \\
\text{NP}_\text{NSUBJ}_\text{DepRel} & \text{nsubj} \\
\text{NP}_\text{NSUBJ}_\text{NUMBER} & \text{Sing} \\
\text{NP}_\text{NSUBJ}_\text{PERSON} & 1 \\
\text{NP}_\text{NSUBJ}_\text{POS} & \text{PRON} \\
\text{NP}_\text{NSUBJ}_\text{PRONType} & \text{Prt} \\
\text{VERB}_\text{Aspect} & \text{Imp} \\
\text{VERB}_\text{Mood} & \text{Ind} \\
\text{VERB}_\text{Tense} & \text{Fut} \\
\text{VERB}_\text{VerbForm} & \text{Fin} \\
\text{VERB}_\text{Voice} & \text{Act}
\end{bmatrix}
\]

(8)

\[
\begin{bmatrix}
\text{CLAUSE}_\text{DepRel} & \text{xcomp} \\
\text{CLAUSE}_\text{POS} & \text{VERB} \\
\text{NP}_\text{OBJ}_\text{Definite} & \text{Ind} \\
\text{NP}_\text{OBJ}_\text{DepRel} & \text{obj} \\
\text{NP}_\text{OBJ}_\text{NUMBER} & \text{Sing} \\
\text{NP}_\text{OBJ}_\text{POS} & \text{Noun} \\
\text{NP}_\text{OBJ}_\text{PRONType} & \text{Art} \\
\text{VERB}_\text{VerbForm} & \text{Inf}
\end{bmatrix}
\]

(9)

The prefix clause, NP, verb or disc corresponds to the syntactic unit as described in Sections 3.1–3.4.
Figure 3: Decision tree learned on eng.sdrt.stac (using GFSs). "TRUE" are segment starts. The number prefixed to a feature is the offset to the current clause, e.g. feature of the preceding clause start with "-1".