A Joint Approach to Compound Splitting and Idiomatic Compound Detection

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Abstract

Applications such as machine translation, speech recognition, and information retrieval require efficient handling of noun compounds as they are one of the possible sources for out-of-vocabulary (OOV) words. In-depth processing of noun compounds requires not only splitting them into smaller components (or even roots) but also the identification of instances that should remain unsplit as they are of idiomatic nature. We develop a two-fold deep learning-based approach of noun compound splitting and idiomatic compound detection for the German language that we train using a newly collected corpus of annotated German compounds. Our neural noun compound splitter operates on a sub-word level and outperforms the current state of the art by about 5%.

Keywords: compound splitting, idiomatic compounds detection, word embeddings, sequence models, sub-word models

1. Introduction

Compounding is a common word-formation process in Germanic languages (e.g., German, Dutch, Swedish) that poses challenges for many natural language processing applications, such as machine translation (Daiber et al., 2013), Fritzinger and Fraser, 2010, Popović et al., 2006), speech recognition (Larson et al., 2000), information retrieval (Afonseca et al., 2008, Monz and De Rijke, 2001) and coreference resolution (Tuggener, 2016).

Difficulties are primarily caused by high productivity and low corpus frequency of compounds, which increases the vocabulary size and leads to sparse data problems. According to (Baroni et al., 2002), almost half (47%) of the word types in a 28-million German newswire corpus are compounds. At the same time, 83% of them are not frequent words or productively formed hapax legomena and have a corpus frequency of 5 or lower.

German compounds are not orthographically separated by hyphens or whitespaces and are mostly written as a single word. For example, the equivalent of the German word Arbeitstag is written in English as two-word compound “working day”.

This leads to more out-of-vocabulary (OOV) words, which can not be listed in a lexicon and translated, but at the same time, may be split and represented as at least two components or roots. The right-most component is a noun, the head of the compound. The leftmost component is the modifier and can be a noun, verb, adjective, number, or a preposition.

The decomposition of a complex compound or compound splitting is a well defined, but not a simple task. Two parts of the compound are not always concatenated as in Tischtennis (“table tennis”) or Wolkenkratzer (“skyscraper”). Compound parts can undergo morphological modifications from the normal form, such as addition (Arbeitszeit (“working time”)) or truncation of letters (Kirchhof (“church garden”)), umlaut (Bücherregal (“bookshelf”)) or a combination of modifications. All these morphological changes need to be considered to correctly split a compound into two lemmas.

The most common way to preprocess German compounds is to split them into components before training and translation (Stymne, 2008). In the majority of cases, noun+noun compound nouns are realized by a determiner or adpositional phrase following the head of the compound (Haustür - Tür des Hauses (“house door”, “front door”), Gartenschlauch - Schlauch für den Garten (“garden hose”, “hosepipe”).

From a linguistic point of view, this refers to “Frege’s principle”, the idea of formal semantics. According to this principle, the meaning of a sentence can be deduced from the meaning of its constituents (Kieter, 2000). This principle can be extended to lower syntax levels, such as a phrase or a word. A compound can be tackled from this perspective because it consists of two independent nouns.

It is generally recognized that certain language phenomena, such as idioms, figures of speech (metaphors), expressions that are subjects to pragmatic interpretation, can not be interpreted in a strictly compositional way (Downing, 1977). The illustration of this difference is a pair of German expressions Altmaterial and altes Material: the compound means “recovered material” whereas altes Material describes the material as being old, where the certain meaning of the word “old” depends on the context.

One of the most significant and detailed works on the relationship between non-literal meaning and compositionality was written by Jan G. Kooij, see (Kooij, 1968). He distinguishes between idiomatic and non-idiomatic compounds. The meaning of the idiomatic compound cannot be explained from the constituents and the structure (consider, for example, “egghead” and “egg-shell”). He claims also that some non-idiomatic compounds have meaning specialization: for example, the Dutch word huisdeur (“house-door”) consists of two words, huis (“house”) and deur (“door”), which are two independent words with the same meaning. However the word huisdeur does mean not any door in the house, and rather it refers only to the front door. He also makes an important observation, that the boundary
between idiomatic and non-idiomatic compounds is not a yes-no question, but a matter of degree. A similar point of view is supported by (Goatly, 1997), who also emphasizes the controversy of the strict separation of literal and nonliteral language usage. According to this work, they are only more or less tied to conventional meaning.

In this paper, we explore computational approaches to idiomatic meaning modeling and identification. We explore only German compounds and suggest a two-fold approach to idiomatic and literal compounds identification. The first step is to split a compound into constituents. The second step is to evaluate how likely it is that the compound is of idiomatic nature. The first step is treated as a sequence labeling task performed on the sub-word level. For each sub-word, a label, which indicates whether a split should be introduced after this very sub-word, is assigned. The second step targets at detection of idiomatic compounds and operates on the embeddings of the compound and its components. The compound is considered idiomatic, if the lexical meaning of the compound cannot be composed of the lexical meaning of its components, i.e., it is impossible to derive the embedding of the compound from the embeddings of its components. For these means, we adopted a simple yet efficient approach for compositionality detection from (Jana et al., 2019).

The contributions of this paper are as follows: we propose a new German compound splitting method, based on neural sequence models. We introduce a new dataset for the task of non-literal meaning identification and establish a baseline for this task.

2. Related work

German Compound Splitting

Methods for automatic splitting of word compounds have been studied by several research groups. Early approaches used dictionary-based methods as a source for full morphological analysis. (Koehn, 2003) use corpora statistics and present a frequency-based approach to German compound splitting. Compound parts are identified by word frequencies and different possible splits are ranked according to splitting. Compound parts are semantically similar and identical. The feature description includes word embeddings, frequency and productivity of the components. The feature description includes word embeddings, frequency and productivity of the components. The four labels \{B, M, E, S\}, which stand for character in Begin, Middle or End of the word or Single character word. (Xue and Shen, 2003) uses a maximum entropy tagger to tag each character independently. This approach was extended in (Peng et al., 2004) to the sequence modeling task, and linear conditional random fields were used to attempt it and receive state of the art results. A neural approach to Chinese segmentation mainly uses various architectures of character level recurrent neural networks (Cai and Zhao, 2016), (Zhang et al., 2018), (Cai et al., 2017) and very deep convolutional networks (Sun et al., 2017). Same architectures are used for dialectal Arabic segmentation (Samih et al., 2017).

The English word formations leads to lesser importance of the word segmentation problem. However a similar problem rises when processing social media data, hashtags in particular. As it was shown by (Berardi et al., 2011) hashtag segmentation for TREC microblog track 2011 (Soboroff et al., 2012) improves the quality of information retrieval, while (Bansal et al., 2015) shows that hashtag segmentation improves linking of entities extracted from tweets to a knowledge base. Both (Berardi et al., 2011) and (Bansal et al., 2015) use Viterbi-like algorithm for hashtag segmentation. Following the idea of scoring segmentation candidates, (Reuter et al., 2016) introduces other scoring functions, which include a bigram model (2GM) and a Maximum Unknown Matching (MUM), which is adjustable to unseen words.

A similar problem may arise outside of natural language processing scope. (Markovtsev et al., 2018) subjected source code identifiers to analysis and use LSTM-derived splitters to extract distinct identifiers from the large chunks of code.

Compositionality Evaluation

(Hatty and im Walde, 2018) proposes a combined approach for automatic term identification and investigating the understandability of terms by defining fine-grained classes of termhood and framing a classification task. They selected 400 German compounds to annotate for termhood in the domain of cooking. Next they predicted the compound classes in three steps: compound splitting, representation of compound and its components in the feature space and applying a neural network classifier. To split compounds CharSplit (Tuggener, 2016), CompoST (Cap, 2014) and the Simple Compound Splitter (Weller-Di Marco, 2017) were combined. The feature description includes word embeddings, frequency and productivity of the components. The best classifier model achieved an 80% improvement on F1-score in comparison to the best baseline model.

(Horbach et al., 2016) presented an annotation study on a representative dataset of literal and idiomatic uses of infinitive-verb compounds in German newspaper and jour-
nal texts. They have collected a corpus of 6,000 instances of 6 representative infinitive-verb compounds in German, that was annotated for idiomaticity by expert lexicographers. A Naive Bayes classifier uses context features to classify instances of the verb compounds as either idiomatic or literal with an accuracy of 85%.

3. Dataset

We use the dataset discussed in (Henrich and Hinrichs, 2011). GermaNet v.14.0 (2019). This is a list of 82 309 split nominal compounds extracted from a German wordnet GermaNet (Henrich and Hinrichs, 2010). The format of the compound splits is one compound per line, where the compound itself, its modifier, and the head are listed. Compound splitting is supported by automatic algorithms, combined from several compound splitters. Then all automatically split compounds are manually post-corrected and enriched with relevant properties. All modifiers in the dataset are lemmatized and in the case the modifier is ambiguous, both possibilities are specified (Laufschrähe (“running shoes”): lauf- (“to run”) (en) [verb] and (der) Lauf (“run”) [noun]).

Compounds in the dataset include compounds with different properties of head and/or modifier. The dataset includes such specific compound parts like abbreviations (SIM-Karte (“SIM card”)), affixoids (Grundfrage (“basic question”) - grund (“reason, cause”)(affixoid) Frage (“question”)), foreign words (Energydrink (“energy drink”), con-fixes (Milligramm (“milligram”) - milli (“milli”) (con-fix) Gramm (“gram”)), opaque morphemes, whose meaning is not transparent without considering its etymology (Himbeer (“raspberry”), Lebkuchen (“gingerbread”)), proper names (Hubbleteleskop (“Hubble telescope”)), virtual word forms, which do not exist in the isolation (Einflussnahme (“influence”), Fragesteller (“questioner”)) and word groups (Nacht-und-Nebel-Aktion (“cloak-and-dagger operation”), Pro-Kopf-Einkommen (“per capita income”)).

As a result of the variety of compound components, the task is as close as possible to real-world challenges in machine translation of compound nouns.

The amount of the unique modifiers and head in the original dataset is much lower than the number of compounds. There are 12724 unique modifiers and 9249 unique compound heads in the dataset. Almost half of modifiers (6118) and a large part of compound heads (3752) are hapax legomenon and occur only once in the dataset.

3.1. Data Preprocessing and Annotation

For the task of idiomatic compounds detection, we present the dataset of idiomatic and literal uses of German compound nouns components, based on GermaNet data. Our method includes computing word embeddings for compound nouns and their components. As the performance of word embedding degrades at low-frequent words, we limited the original dataset, namely GermaNet v.14.0 (2019), by word frequencies based on data from the DWDS corpus, constructed at the Berlin-Brandenburg Academy of Sciences (BBAW) (Klein and Geyken, 2010). We produced the compound frequencies list for the Reference and Newspaper Corpora 1990 through 2019 and selected the first 5000 entries for annotation.

After that, we added the definitions from Duden dictionary (Duden Universalwörterbuch, 2006) to the list of compound nouns. Since we selected the most frequent words from the GermaNet compound list, most of them had definitions in Duden dictionary (Duden Universalwörterbuch, 2006). For many classification tasks, such as word sense disambiguation or named-entity recognition, there is general agreement on a standard set of categories. For the compound-related tasks, on the other hand, although numerous annotation schemes have been proposed, yet there is still little agreement and no standard categories.

Our annotation scheme was designed based on the principle of compositionality, described above. From this perspective, it is possible to give a compound definition using its constituents only if a compound is non-idiomatic. If a compound is not idiomatic and can not be literally translated using its constituents after splitting, the definition does not contain compound parts. See Table 1 for examples of compounds and their definitions. According to the proposed annotation scheme the compound Arbeitstag is compositional, as its definition contains both constituents and the compound Schildkröte is not compositional.

| Arbeitstag | Tag, an dem [berufliche] Arbeit geleistet wird oder zu leisten ist. | Working day: the day, on which the [professional] work is done or needs to be done |
|------------|------------------------------------------------------------------|----------------------------------------------------------------------------------|
| Schildkröte | (besonders in Tropen und Subtropen) auf dem Land und im Wasser lebendes, sich an Land sehr schwerfällig bewegendes Tier mit Bauch- und Rückenpanzer, in den Kopf, Beine und Schwanz eingezogen werden können. | Turtle: (particularly in the tropics and subtropics) animal, which lives on land or in the water, moves slowly on land and has a shell, where its head, legs and tail can be retracted into. |

Table 1: Examples of German compounds and definitions. The constituents of compounds are bolded.

On the other hand, the proposed principle allows us to automatically annotate data according to the definitions from Duden dictionary (Duden Universalwörterbuch, 2006). On the other hand, it makes the manual annotation task less challenging, because it is easier to distinguish between idiomatic and literal meaning of each constituent, than of the whole compound.

All compounds were automatically annotated and manually post-corrected according to following schema:

The dataset is available: [https://github.com/FragnaticsLab/kompositionsfreudigkeit](https://github.com/FragnaticsLab/kompositionsfreudigkeit)
0: both of the components can be used in the compound definition, non-idiomatic compound.

1: the first component is idiomatic; the second is non-idiomatic.

2: the first component is non-idiomatic; the second is idiomatic.

3: both components are idiomatic.

Each compound is annotated with a value ranging from 0 to 3, which stands for the category of compound so that 0 means that compound is non-idiomatic and 3 means that the compound is idiomatic. Categories 1 and 2 can be considered borderline and partially idiomatic. The sample of the annotated dataset can be found in Table 2.

| Freq | Compound                | Modifier | Head    | Category |
|------|-------------------------|----------|---------|----------|
| 65883| Jahrhundert ("century") | Jahr     | Hundert | 0        |
| 171137| Freitag ("Friday")     | frei     | Tag     | 1        |
| 33681| Zeitpunkt ("time moment") | Zeit | Punkt  | 2        |
| 13519| Lebensmittel ("foods")  | Leben    | Mittel  | 3        |

Table 2: Examples of annotated compounds

4. Problem Formulation and Models

4.1. Compound Splitting Baselines

As a baseline splitters we adopted CharSplit (Tuggener, 2016) and SECOS (Riedl and Biemann, 2016) along with open source reference implementation of both splitters. CharSplit calculates the probabilities of n-grams to occur at the word’s beginning, and middle and calculates a splitting score at each position in a compound word. SECOS leverages information from the distributional thesaurus to rank possible candidate splits.

4.2. Compound Splitting Models

Compound splitting is treated as a sequence labeling task. We develop a set of RNN-derived models, which leverage different types of input representations and hidden units. For an architecture overview, see Figure 1.

Each model is a binary classifier based on a sub-word level bidirectional recurrent neural network. The classifier determines for each sub-word, whether it is in the split position or not. Each subword is assigned with either 0 (there is no split after this sub-word), or 1 (there is a split after this sub-word). The concatenation of the hidden states of the forward and backward RNN forms a feature vector for each character that is then fed to a fully connected layer. The fully connected layer has a softmax activation function that computes the probability of a split for each sub-word.

We consider the following design choices:

1. **sub-word definition**: a sub-word can be either a character, or a BPE sub-word unit (Heinzerling and Strube, 2018).

2. **RNN architecture**: we compare vanilla RNN to GRU and LSTM (Hochreiter and Schmidhuber, 1997) architectures (we used keras implementation of each architecture).

3. **whether the embeddings are trainable**: the character embeddings are initialized randomly and thus are always learned as model parameters. The adopted pretrained BPE embeddings can be either learned as model parameters or can be kept non-trainable and thus remain unchanged.

BPE tokenization has become a de-facto standard way for processing sub-words in the era of BERT (Devlin et al., 2019) and BERT-like models. Thus we decided to draw a comparison between BPE tokenization and simpler character-level models, frequently used for segmentation in Chinese (Xue and Shen, 2003) or Arabic (Samih et al., 2017). These models process input words in a character by character way so that each character is treated as a single sub-word.

The size of BPE vocabulary is one of the architecture choices. We choose from vocabulary size equal to $10^3$ and $10^4$. We choose RNN, GRU and LSTM units to be 256-dimensional. All models were trained for 30 epochs with Adam optimizer with the default learning rate equal to $10^{-3}$.

4.3. Idiomatic Compounds Detection

We establish new baselines for the task idiomatic compound detection by adopting methods of compositionality detection (Jana et al., 2019).

Idiomatic compounds detection is considered as a binary classification task, where one class stands for non-idiomatic compounds (labeled with 0) and the other – for borderline idiomatic compounds (labels 1, 2, and 3). We do not distinguish between different degrees of idiomaticity and consider a compound to be either idiomatic or not. We simply train various supervised machine learning methods on vector representations of a compound and its components.

We use the following classification algorithms: logistic regression (LogReg) and gradient boosting (XGBoost). For feature representation, we use a concatenation of a compound embedding with embeddings of compound components acquired from various distributional semantics models (DSMs), such as word2vec (Mikolov et al., 2013) or fastText (Joulin et al., 2017). To obtain the components

http://keras.io

this option corresponds to the trainable argument of the

Embedding layer
of a compound, we use either the source gold standard split or our own splitter, based on Char-GRU, as it significantly outperforms other splitters.

We used two pre-trained DSMs:

- word2vec model pre-trained on Wikipedia. We use the Word2Vec Skip-gram model with a window size of 5 and a minimum word frequency of 10 to generate a 300-dimensional vector for each word.

- fastText model pre-trained on Wikipedia. Similarly to word2vec model, the vector for each word has 300 dimensions.

The feature vector for each compound has 900 dimensions. The core difference between pre-trained DSMs is based on the way OOV words are treated. While word2vec suggests using a special embedding for unknown words ([unk]), fastText is capable to infer an embedding for any word based on n-grams.

To detect whether the compound word is idiomatic or not, we used two classification algorithms:

- Logistic Regression from scikit-learn with regularization strength parameter C=1.

- Gradient Boosting (XGBoost) over decision trees with 200 estimators. Minimum size of a leaf in each tree is 25. Weights for classes 0 and 1 are 1 and 10 respectively.

5. Results and discussion

5.1. Compound Splitting

The results of the compound splitting experiment are presented in Table 3. Mean accuracy values with standard deviation for 30 runs for each model are reported. It can be seen that all character-level models perform better than any of the BPE-level models. Character-level models learn orthographic patterns only, as they are not provided with any semantic input. Hence they are better aimed for constituent boundary detection. There is no significant difference, whether the BPE-embeddings are trainable or not. However, the size of BPE vocabulary matters: when trained with a larger vocabulary, the model performs better though it does not make sense to use even larger BPE vocabulary since it would include whole compounds as a single token. Vanilla RNN architectures are always outperformed by LSTM and GRU.

5.2. Idiomatic Compounds Detection

The results of the idiomatic compound detection experiment are presented in Table 4. A simple model that always predicts that the word is idiomatic is referred to as Dummy model. It can be seen that classification models with pre-trained word embeddings perform significantly better than the Dummy model.

We used two compound splitters for the task. First, we used the gold standard split from GermaNet. Second, we used our own splitter, which, according to previous experiments, happens to outperform other well-known splitters. Among two DSMs under consideration, fastText seems to be a better source for word embeddings. As fastText model is capable of inferring a word embedding for out of vocabulary words, it is less sensitive to splitter errors.

XGBoost and logistic regression perform almost the same, with XGBoost producing slightly higher scores. Due to the high complexity of the task, the results of both classifiers are moderate. Though when compared to the Dummy model, we can stay that the classifiers are capable of detecting idiomatic compounds, which means that the task itself is cab be approached by means of machine learning and distributional semantics.

| Model                     | Embedding layer | Accuracy |
|---------------------------|-----------------|----------|
| CharSplit                 |                 | 0.879    |
| (Baseline)                |                 | 0.914    |
| SECOS                     |                 | 0.825    |
| (Baseline)                |                 | 0.802    |

| Char-level models         |                 |          |
|---------------------------|-----------------|----------|
| vanilla RNN               | trainable        | 0.915 ± 0.002 |
| GRU                       | trainable        | 0.956 ± 0.002 |
| biLSTM                    | trainable        | 0.944 ± 0.003 |

| BPE-level models          |                 |          |
|---------------------------|-----------------|----------|
| vanilla RNN               | non-trainable   | 0.726 ± 0.003 |
| GRU                       | non-trainable   | 0.746 ± 0.003 |
| biLSTM                    | non-trainable   | 0.734 ± 0.005 |
| vanilla RNN               | trainable       | 0.731 ± 0.004 |
| GRU                       | trainable       | 0.759 ± 0.003 |
| biLSTM                    | trainable       | 0.752 ± 0.004 |

| BPE vocab size = 10⁴      |                 |          |
|---------------------------|-----------------|----------|
| vanilla RNN               | non-trainable   | 0.788 ± 0.004 |
| GRU                       | non-trainable   | 0.802 ± 0.002 |
| biLSTM                    | non-trainable   | 0.810 ± 0.004 |

| vanilla RNN               | trainable       | 0.779 ± 0.004 |
| GRU                       | trainable       | 0.823 ± 0.003 |
| biLSTM                    | trainable       | 0.825 ± 0.005 |

Table 3: Compound splitters performance

| Model                     | F₁-score |
|---------------------------|----------|
| Dummy model               | 0.21     |

| Model                     | F₁-score |
|---------------------------|----------|
| Gold Split + word2vec + XGBoost | 0.567     |
| Gold Split + word2vec + LogReg    | 0.579     |
| Gold Split + fastText + XGBoost  | 0.584     |
| Gold Split + fastText + LogReg   | 0.577     |

| Model                     | F₁-score |
|---------------------------|----------|
| Char-GRU Split + word2vec + XGBoost | 0.545     |
| Char-GRU Split + word2vec + LogReg   | 0.521     |

| Model                     | F₁-score |
|---------------------------|----------|
| Char-GRU Split + fastText + XGBoost | 0.554     |
| Char-GRU Split + fastText + LogReg   | 0.541     |

Table 4: Performance of idiomatic compounds detection
6. Error Analysis

6.1. Compound splitting

In order to understand the errors of methods we compared, we analyzed the compounds that have been split incorrectly. CharSplit often fails when encountering the linking element like the *Fugen-s* or plural marker *-es* (Gruppen-erste instead of Gruppen-erste (“top of the group”), Name-nsgebung instead of Namensgebung (“naming”). They are often attached to the head component of the compound noun. The second problem is splitting compounds with frequent suffixes: suffixes like *-ung* or *-schaft* are often recognized as a head noun (Grenzverschie-bung instead of Grenz-verschie-bung (“shifting of boundaries”)).

SECOS works in a different way and returns all the possible splitting boundaries of the compound (like Bundes-finanz-ministerium (“Federal Ministry of Finance”)). The most frequent errors (55% of all errors) are wrong splits of the compounds, where the modifier or both parts are compounds too (e.g. Todeszeit-punkt (“time of death”) instead of Todes-zeitpunkt, Arbeitszeit-raum (“working period”) instead of Arbeits-zeitraum, Süßwasser-zier-fisch (“freshwa-ter”) instead of Süßwasser-ziersch). The second most frequent type of SECOS errors are those compounds, where the modifier starts with a character or pair of characters (“er”, “s”, “en”), which are often used as a transitional element by compounds building (e.g. Trags-chrauber (“autogyro”) instead of_Trags-schrauber, Gasten-gagement (“guest engagement) instead of Ga-ustengagement, Nord-en-gland (“northern England”) instead of Nord-england).

More than one third (36%) of the remaining errors are such compounds where at least one of the subword roots has Latin, Greek or English origin (e.g. Nitrogly-zerin (“ni-troglycerin”) instead of Nitro-glycerin, Lymph-hödem (“lymphedema”) instead of Lymph-ödem). Most of these words are scientific terms or English loan words. These roots are not frequent compared to compound parts of German origin and are not widely represented in the GermaNet data. See Table 5 for examples of some compound parts of different origins and their absolute frequencies.

| Component       | Absolute frequency |
|-----------------|--------------------|
| Tag (“day”)     | 311                |
| Land (“country”)| 552                |
| Sport (“sport”) | 297                |
| Lymph (“lympe”) | 8                  |
| Odem (“edema”)  | 4                  |
| Nitro (“nitro”) | 4                  |
| Glycerin (“glycerin”) | 1               |

Table 5: Examples of compound parts and their absolute frequencies

6.2. Idiomatic Compounds Detection

The majority of the errors (413 of 477) are the non-idiomatic compounds labeled as idiomatic. The most frequent compound components of the wrong classified words can be found in Table 6.

| Component       | Frequency |
|-----------------|-----------|
| Band            | 15        |
| Regierung       | 9         |
| Staat           | 8         |
| Wirtschaft      | 7         |
| groß            | 6         |
| Wahl            | 6         |
| Chef            | 5         |
| Verband         | 5         |
| Rat             | 5         |

Table 6: Example of erroneous idiomatic compounds Detection

These components are inactive metaphors, which idiomatic meaning is difficult to distinguish because of its frequency. Most of them are from the domains of politics, economics, and law on a daily basis. Most likely these compounds are challenging even for human annotators. For example, compounds with modifiers Bundes (“national”, “federal”), Regierung (“government”) and Staat (“state”, “country”) were labeled like idiomatic.

7. Conclusion

In this paper, we present a two-stage approach to compound splitting and idiomatic compound detection in German. Our neural compound splitter is based on character-level recurrent neural networks. We outperform two well-known methods, CharSplit, and SECOS. To detect compounds, which should not be split, as they are of idiomatic nature, we exploit a common technique for compositional-
detection.

The suggested approach to idiomatic compound detection in its present state presents more of a proof of concept na-
ture. It clearly benefits from the semantic information encoded in the word embeddings though there is enough space for improvement. One of the possible directions of the future work is to use other word embedding models, that encode not only distributional but also structural fea-
tures, such as Poincare embeddings, or contextual embed-
ding models, such as ELMo or BERT.

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