Re-Evaluating GermEval17 Using German Pre-Trained Language Models

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Abstract

The lack of a commonly used benchmark data set (collection) such as (Super) GLUE (Wang et al., 2018, 2019) for the evaluation of non-English pre-trained language models is a severe shortcoming of current English-centric NLP-research. It concentrates a large part of the research on English, neglecting the uncertainty when transferring conclusions found for the English language to other languages. We evaluate the performance of German and multilingual BERT models currently available via the huggingface transformers library on four subtasks of Aspect-based Sentiment Analysis (ABSA) from the GermEval17 workshop. We compare them to pre-BERT architectures (Wojatzki et al., 2017; Schmitt et al., 2018; Attia et al., 2018) as well as to an ELMo-based architecture (Biesialska et al., 2020) and a BERT-based approach (Guhr et al., 2020). The observed improvements are put in relation to those for a similar ABSA task (Pontiki et al., 2014) and similar models (pre-BERT vs. BERT-based) for the English language and we check whether the reported improvements correspond to those we observe for German.

1 Introduction

(Aspect-based) Sentiment Analysis is often used to transform reviews into helpful information on how a product or service of a company is perceived among the customers. Until recently, Sentiment Analysis was mainly conducted using traditional machine learning and recurrent neural networks, like LSTMs (Hochreiter and Schmidhuber, 1997) or GRUs (Cho et al., 2014). Those models have been practically replaced by language models relying on (parts of) the Transformer architecture, a novel framework proposed by Vaswani et al. (2017). Devlin et al. (2019) developed a Transformer-encoder-based language model called BERT (Bidirectional Encoder Representations from Transformers), achieving state-of-the-art (SOTA) performance on several benchmark tasks - mainly for the English language - and becoming a milestone in the field of NLP.

Up to now, only a few researchers have focused on sentiment related problems for German reviews, despite language-specific evaluation is a crucial driving force for a more universal model development and improvement. Unique characteristics of the different languages present different challenges to the models, which is why sole evaluation on English data is a severe shortcoming.

The first shared task on German ABSA, which provides a large annotated data set for training and evaluation, is the GermEval17 Shared Task (Wojatzki et al., 2017). The participating teams back then analyzed the data using mostly standard machine learning techniques such as SVMs, CRFs, or LSTMs. In contrast to 2017, today, different pre-trained BERT models are available for a variety of different languages, including German. We re-analyzed the complete GermEval17 Task using seven pre-trained BERT models suitable for German provided by the huggingface transformers library (Wolf et al., 2020). We evaluate which one of the models is best suited for the different GermEval17 subtasks by comparing their performance values. Furthermore, we compare our findings on whether (and how much) BERT-based models are able to improve the pre-BERT SOTA in German ABSA with the SOTA developments for English ABSA by the example of SemEval-2014 (Pontiki et al., 2014).

We first give an overview on the GermEval17 tasks (cf. Sec. 2) and on related work (cf. Sec. 3). Second, we present the data and the models (cf. Sec. 4), while Section 5 holds the results of our re-evaluation. Sections 6 and 7 conclude our work.
by stating our main findings and drawing parallels to the English language.

2 The GermEval17 Task(s)

The GermEval17 Shared Task (Wojatzki et al., 2017) is a task on analyzing aspect-based sentiments in customer reviews about “Deutsche Bahn” (DB) - the German public train company. The main data was crawled from various social media platforms such as Twitter, Facebook and Q&A websites from May 2015 to June 2016. The documents were manually annotated, and split into a training (train), a development (dev) and a synchronous (test_syn) test set. A diachronic test set (test_dia) was collected the same way from November 2016 to January 2017 in order to test for temporal robustness. The task comprises four subtasks representing a complete classification pipeline. Subtask A is a binary Relevance Classification task which aims at identifying whether the feedback refers to DB. Subtask B aims at classifying the Document-level Polarity (“negative”, “positive” and “neutral”). In Subtask C, the model has to identify all the aspect categories associated with sentiment polarities in a relevant document. This multi-label classification task was divided into Subtask C1 (Aspect-only) and Subtask C2 (Aspect+Sentiment). For this purpose, the organizers defined 20 different aspect categories, e.g. Allgemein (General), Sonstige Unregelmäßigkeiten (Other irregularities). Finally, Subtask D refers to the Opinion Target Extraction (OTE), i.e. a sequence labeling task extracting the linguistic phrase used to express an opinion. We differentiate between exact match (Subtask D1) and overlapping match, tolerating errors of +/- one token (Subtask D2).

3 Related Work

Already before BERT, many researchers focused on (English) Sentiment Analysis (Behdenna et al., 2018). The most common architectures were traditional machine learning classifiers and recurrent neural networks (RNNs). SemEval14 (Task 4; Pontiki et al., 2014) was the first workshop to introduce Aspect-based Sentiment Analysis (ABSA) which was expanded within SemEval15 Task 12 (Pontiki et al., 2015) and SemEval16 Task 5 (Pontiki et al., 2016). Here, restaurant and laptop reviews were examined on different granularities. The best model at SemEval16 was an SVM/CRF architecture using GloVe embeddings (Pennington et al., 2014). However, many works recently focused on re-evaluating the SemEval Sentiment Analysis task using BERT-based language models (Hoang et al., 2019; Xu et al., 2019; Sun et al., 2019; Li et al., 2019; Karimi et al., 2020; Tao and Fang, 2020).

In comparison, little research deals with German ABSA. For instance, Barriere and Balahur (2020) trained a multilingual BERT model for German Document-level Sentiment Analysis on the SB-10k data set (Cieliebak et al., 2017). Regarding the GermEval17 Subtask B, Guhr et al. (2020) considered both FastText (Bojanowski et al., 2017) and BERT, achieving notable improvements. Biesialska et al. (2020) made use of ensemble models: One is an ensemble of ELMo (Peters et al., 2018), GloVe and a bi-attentive classification network (BCN; McCann et al., 2017), achieving a score of 0.782, and the other one consists of ELMo and a Transformer-based Sentiment Analysis model (TSA), reaching a score of 0.789 for the synchronous test data set. Moreover, Attia et al. (2018) trained a convolutional neural network (CNN), achieving a score of 0.7545 on the synchronous test set. Schmitt et al. (2018) advanced the SOTA for Subtask C by employing biLSTMs and CNNs to carry out end-to-end Aspect-based Sentiment Analysis. The highest score was achieved using an end-to-end CNN architecture with FastText embeddings, scoring 0.523 and 0.557 on the synchronous and diachronic test data set for Subtask C1, respectively, and 0.423 and 0.465 for Subtask C2.

4 Materials and Methods

Data The GermEval17 data is freely available in .xml- and .tsv-format. Each data split (train, validation, test) in .tsv-format contains the following variables:

- document id (URL)
- document text
- relevance label (true,false)
- document-level sentiment label (negative,neutral,positive)
- aspects with respective polarities (e.g. Ticketkauf#Haupt: negative)

The data sets (in both formats) can be obtained from http://ltdata1.informatik.uni-hamburg.de/germeval2017/.
For documents which are annotated as irrelevant, the sentiment label is set to neutral and no aspects are available. Visibly, the .tsv-formatted data does not contain the target expressions or their associated sequence positions. Consequently, Subtask D can only be conducted using the data in .xml-format, which additionally holds the information on the starting and ending sequence positions of the target phrases.

The data set comprises ~26k documents in total, including the diachronic test set with around 1.8k examples. Further, the main data was randomly split by the organizers into a train data set for training, a development data set for validation and a synchronic test data set. Table 1 displays the number of documents for each split.

|          | train | dev   | test<sub>syn</sub> | test<sub>dia</sub> |
|----------|-------|-------|-------------------|-------------------|
|          | 19,432| 2,369 | 2,566             | 1,842             |

Table 1: Number of documents per split of the data set.

While roughly 74% of the documents form the train set, the development split and the synchronic test split contain around 9% and around 10%, respectively. The remaining 7% of the data belong to the diachronic set (cf. Tab. 1). Table 2 shows the relevance distribution per data split. This unveils a pretty skewed distribution of the labels since the relevant documents represent the clear majority with over 80% in each split.

| Relevance | train | dev   | test<sub>syn</sub> | test<sub>dia</sub> |
|-----------|-------|-------|-------------------|-------------------|
| true      | 16,201| 1,931 | 2,095             | 1,547             |
| false     | 3,231 | 438   | 471               | 295               |

Table 2: Relevance distribution for Subtask A.

The distribution of the sentiments is depicted in Table 3, which shows that between 65% and 69% (per split) belong to the neutral class, 25–31% to the negative and only 4–6% to the positive class.

| Sentiment | train | dev   | test<sub>syn</sub> | test<sub>dia</sub> |
|-----------|-------|-------|-------------------|-------------------|
| negative  | 5,045 | 589   | 780               | 497               |
| neutral   | 13,208| 1,632 | 1,681             | 1,237             |
| positive  | 1,179 | 148   | 105               | 108               |

Table 3: Sentiment distribution for Subtask B.

Multiple mentions of the same aspect category in a document are only considered once.

| Category                            | train | dev   | test<sub>syn</sub> | test<sub>dia</sub> |
|-------------------------------------|-------|-------|-------------------|-------------------|
| Allgemein                           | 11,454| 1,391 | 1,398             | 1,024             |
| Zugfahrt                            | 1,687 | 177   | 241               | 184               |
| Sonstige Unregelmäßigkeiten          | 1,277 | 139   | 224               | 164               |
| Atmosphäre                          | 990   | 128   | 148               | 53                |
| Ticketkauf                           | 540   | 64    | 95                | 48                |
| Service und Kundenbetreuung          | 447   | 42    | 63                | 27                |
| Sicherheit                           | 405   | 59    | 84                | 42                |
| Informationen                       | 306   | 28    | 58                | 35                |
| Connectivity                        | 250   | 22    | 36                | 73                |
| Auslastung und Platzangebot         | 231   | 25    | 35                | 20                |
| DB App und Website                  | 175   | 20    | 28                | 18                |
| Komfort und Ausstattung              | 125   | 18    | 24                | 11                |
| Barrierefreiheit                     | 53    | 14    | 9                 | 2                 |
| Image                               | 42    | 6     | 0                 | 3                 |
| Toiletten                           | 41    | 5     | 7                 | 4                 |
| Gastronomisches Angebot              | 58    | 3     | 3                 | 3                 |
| Reisen mit Kindern                   | 35    | 3     | 7                 | 2                 |
| Design                              | 29    | 3     | 4                 | 2                 |
| Gepäck                              | 12    | 2     | 2                 | 6                 |
| QR-Code                             | 0     | 1     | 0                 | 0                 |
| **total**                           | 18,137| 2,149 | 2,467             | 1,721             |
| # documents with aspects             | 16,200| 1,930 | 2,095             | 1,547             |
| 0 different aspects/document         | 1.12  | 1.11  | 1.18              | 1.11              |

Table 4: Aspect category distribution for Subtask C. Multiple mentions of the same aspect category in a document are only considered once.

Pre-trained architectures BERT was initially introduced in a base (110M parameters) and a large (340M) variant, Sanh et al. (2019) proposed an even smaller BERT model (DistilBERT, 60M parameters) trained via knowledge distillation (Hinton et al., 2015). The exact model specifications regarding number of layers ($L$), number of attention heads ($A$) and embedding size ($H$) for available German BERT models are depicted in the last column of Table 5. Both architectures...
Table 5: Pre-trained models provided by huggingface transformers (version 4.0.1) suitable for German. For all available models, see: https://huggingface.co/transformers/pretrained_models.html.

| Model variant                          | Pre-training corpus                        | Properties                                                                 |
|----------------------------------------|--------------------------------------------|----------------------------------------------------------------------------|
| bert-base-german-cased                  | 12GB of German text (deepset.ai)           | L=12, H=768, A=12, 110M parameters                                         |
| bert-base-german-dbmdz-cased            | 16GB of German text (dbmdz)                | L=12, H=768, A=12, 110M parameters                                         |
| bert-base-german-dbmdz-uncased          | 16GB of German text (dbmdz)                | L=12, H=768, A=12, 110M parameters                                         |
| bert-base-multilingual-cased            | Largest Wikipedias (top 104 languages)     | L=12, H=768, A=12, 179M parameters                                        |
| bert-base-multilingual-uncased          | Largest Wikipedias (top 102 languages)     | L=12, H=768, A=12, 168M parameters                                        |
| distilbert-base-german-cased            | 16GB of German text (dbmdz)                | L=6, H=768, A=12, 66M parameters                                          |
| distilbert-base-multilingual-cased      | Largest Wikipedias (top 104 languages)     | L=6, H=768, A=12, 134M parameters                                         |

were pre-trained on the Masked Language Modeling task as well as on the auxiliary Next Sentence Prediction task (only BERT) and can subsequently be fine-tuned on a task at hand.

We include three German (Distil)BERT models pre-trained by DBMDZ and one by Deepset.ai\(^4\). The latter one is pre-trained using German Wikipedia (6GB raw text files), the Open Legal Data dump (2.4GB; Ostendorff et al., 2020) and news articles (3.6GB). DBMDZ combined Wikipedia, EU Bookshop (Skadijš et al., 2014), Open Subtitles (Lison and Tiedemann, 2016), CommonCrawl (Ortiz Suárez et al., 2019), ParaCrawl (Esplà-Gomis et al., 2019) and News Crawl (Haddow, 2018) to a corpus with a total size of 16GB with \(\sim 2,350\)M tokens. Besides this, we use the three multilingual (Distil)BERT models included in the transformers module. This amounts to five BERT and two DistilBERT models, two of which are ”uncased” (i.e. every character is lower-cased) while the other five models are ”cased” ones.

5 Results

For the re-evaluation, we used the latest data provided in .xml-format. Duplicates were not removed, in order to make our results as comparable as possible. We tokenized the documents and fixed single spelling mistakes in the labels\(^5\). For Subtask D, the BIO-tags were added based on the provided sequence positions, i.e. one entity corresponds to at least one token tag starting with B—for ”Beginning” and continuing with I—for ”Inner”. If a token does not belong to any entity, the tag O for ”Outer” is assigned. For instance, the sequence ”fährt nicht” (engl. ”does not run”) consists of two tokens and would receive the entity Zugfahrt: negative and the token tags [B-Zugfahrt: negative, I-Zugfahrt: negative] if it refers to a DB train which is not running.

The models were fine-tuned on one Tesla V100 PCIe 16GB GPU using Python 3.8.7. Moreover, the transformers module (version 4.0.1) and torch (version 1.7.1) were used. The considered values for the hyperparameters for fine-tuning follow the recommendations of Devlin et al. (2019):

- Batch size \(\in \{16, 32\}\),
- Adam learning rate \(\in \{5e, 3e, 2e\} - 5\),
- \# epochs \(\in \{2, 3, 4\}\).

After evaluating the model performance for combinations\(^6\) of the different hyperparameters, all pre-trained architectures were fine-tuned with a learning rate of 5e-5 for four epochs, which turned out to be the most promising combination across the different models. The maximum sequence length was set to 256, which is sufficient since the evaluated data set consists of rather short texts from social media, and a batch size of 32 was chosen.

Other models Eight teams officially participated in the GermEval17 shared task, five of which analyzed Subtask A, all of them Subtask B and two respectively Subtask C and D. We furthermore consider the system by Ruppert et al. (2017) additionally to the participants’ models from 2017, even

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\(^3\)MDZ Digital Library team at the Bavarian State Library. Visit https://www.digitale-sammlungen.de for details and https://github.com/dbmdz/berts for their repository on pre-trained BERT models.

\(^4\)Visit https://deepset.ai/german-bert for details.

\(^5\)“positive” in train set was replaced with ”positive”, ”negative” in test\(_{\text{dev}}\) set was replaced with “negative”.

\(^6\)Source code is available on GitHub: https://github.com/ac74/reevaluating-germeval2017. The results are fully reproducible for Subtasks A, B and C. For Subtask D, reproducibility could not be ensured. The micro F1 scores fluctuate across different runs between +/-0.01 around the reported values.

\(^7\)Due to memory limitations, not every hyperparameter combination was applicable.
though they were the organizers and did not "officially" participate. They also tackled all four subtasks. Since 2017 several other authors analyzed (parts of) the GermEval17 subtasks using more advanced models, which we also consider for comparison here. Table 6 shows which authors employed which kinds of models to solve which task.

Subtask A The Relevance Classification is a binary document classification task with classes true and false. Table 7 displays the micro F1 score obtained by each language model on each test set (best result per data set in bold).

Subtask B Subtask B refers to the Document-level Polarity, which is a multi-class classification task with three classes. Table 8 demonstrates the performances on the two test sets:

Table 6: An overview on all the models discussed in this article, an "X" in a column indicates that the architecture was evaluated on the respective subtask.

Table 7: F1 scores for Subtask A on synchronous and diachronic test sets.

Table 8: Micro-averaged F1 scores for Subtask B on synchronous and diachronic test sets.

†Guhr et al. (2020) created their own (balanced & unbalanced) data splits, which limits comparability. We compare to the performance on the unbalanced data since it more likely resembles the original data splits.
Subtask C2 has 60 labels since each aspect category can be combined with each of the three sentiments. Consistent with Lee et al. (2017) and Mishra et al. (2017), we do not account for multiple mentions of the same label in one document. The results for Subtask C1 are shown in Table 9:

| Language model                  | test$_{syn}$ | test$_{dia}$ |
|---------------------------------|--------------|--------------|
| Best model 2017 (Ruppert et al., 2017) | 0.537        | 0.556        |
| bert-base-german-cased          | 0.756        | 0.762        |
| bert-base-german-dbmdz-cased    | 0.756        | 0.781        |
| bert-base-german-dbmdz-uncased  | 0.761        | 0.791        |
| bert-base-multilingual-cased    | 0.706        | 0.734        |
| bert-base-multilingual-uncased  | 0.723        | 0.752        |
| distilbert-base-german-cased    | 0.738        | 0.768        |
| distilbert-base-multilingual-cased | 0.716  | 0.744        |
| CNN+FastText (Schmitt et al., 2018) | 0.523        | 0.557        |

Table 9: Micro-averaged F1 scores for Subtask C1 (Aspect-only) on synchronic and diachronic test sets. A detailed overview of per-class performances for error analysis can be found in Table 15 in Appendix A.

All pre-trained German BERTs clearly surpass the best performance from 2017 as well as the results reported by Schmitt et al. (2018), who are the only ones of the other authors to evaluate their models on this tasks. Regarding the synchronic test set, the absolute improvement ranges between 16.9 and 22.4 percentage points, while for the diachronic test data, the models outperform the previous results by 17.8–23.5 percentage points. The best model is again the uncased German BERT-BASE model by dbmdz, reaching scores of 0.761 and 0.791, respectively, followed by the two cased German BERT-BASE models. One more time, the multilingual models exhibit the poorest performances amongst the evaluated models. Next, Table 10 shows the results for Subtask C2:

| Language model                  | test$_{syn}$ | test$_{dia}$ |
|---------------------------------|--------------|--------------|
| Best model 2017 (Ruppert et al., 2017) | 0.396        | 0.424        |
| bert-base-german-cased          | 0.634        | 0.663        |
| bert-base-german-dbmdz-cased    | 0.628        | 0.663        |
| bert-base-german-dbmdz-uncased  | 0.655        | 0.689        |
| bert-base-multilingual-cased    | 0.571        | 0.634        |
| bert-base-multilingual-uncased  | 0.553        | 0.631        |
| distilbert-base-german-cased    | 0.629        | 0.663        |
| distilbert-base-multilingual-cased | 0.589  | 0.642        |
| CNN+FastText (Schmitt et al., 2018) | 0.423        | 0.460        |

Table 10: Micro-averaged F1 scores for Subtask C2 (Aspect+Sentiment) on synchronic and diachronic test sets. A detailed overview of per-class performances for error analysis can be found in Table 16 in Appendix A.

Here, the pre-trained models surpass the best model from 2017 by 15.7–25.9 percentage points and 20.7–26.5 percentage points, respectively, for the synchronic and diachronic test sets. Again, the best model is the uncased German BERT-BASE dbmdz model reaching scores of 0.655 and 0.689, respectively. The CNN models (Schmitt et al., 2018) are also outperformed. For both, Subtask C1 and C2, all the displayed models perform better on the diachronic than on the synchronic test data.

Subtask D Subtask D refers to the Opinion Target Extraction (OTE) and is thus a token-level classification task. As this is a rather difficult task, Wojatzki et al. (2017) distinguish between exact (Subtask D1) and overlapping match (Subtask D2), tolerating a deviation of +/- one token. Here, “entities” are identified by their BIO-tags. It is noteworthy that there are less entities here than for Subtask C since document-level aspects or sentiments could not always be assigned to a certain sequence in the document. As a result, there are less documents at disposal for this task, namely 9,193. The remaining data has 1.86 opinions per document on average. The majority class is now Sonstige Unregelmäßigkeiten:negative with around 15.4% of the true entities (16,650 in total), leading to more balanced data than in Subtask C.

| Language model                  | test$_{syn}$ | test$_{dia}$ |
|---------------------------------|--------------|--------------|
| Best model 2017 (Ruppert et al., 2017) | 0.229        | 0.301        |
| bert-base-german-cased          | 0.460        | 0.455        |
| bert-base-german-dbmdz-cased    | 0.480        | 0.466        |
| bert-base-german-dbmdz-uncased  | 0.492        | 0.501        |
| bert-base-multilingual-cased    | 0.447        | 0.457        |
| bert-base-multilingual-uncased  | 0.429        | 0.404        |
| distilbert-base-german-cased    | 0.347        | 0.357        |
| distilbert-base-multilingual-cased | 0.430  | 0.419        |
| CNN+FastText (Schmitt et al., 2018) | 0.446        | 0.443        |
| bert-base-german-cased          | 0.466        | 0.444        |
| bert-base-german-dbmdz-cased    | 0.515        | 0.518        |
| bert-base-german-dbmdz-uncased  | 0.472        | 0.466        |
| bert-base-multilingual-uncased  | 0.477        | 0.452        |
| distilbert-base-german-cased    | 0.424        | 0.403        |
| distilbert-base-multilingual-cased | 0.436  | 0.418        |

Table 11: Entity-level micro-averaged F1 scores for Subtask D1 (exact match) on synchronic and diachronic test sets. A detailed overview of per-class performances for error analysis can be found in Table 17 in Appendix B.

In Table 11, we compare the pre-trained models using an "ordinary" softmax layer to when using a CRF layer for Subtask D1.

The best performing model is the uncased German BERT-BASE model by dbmdz with CRF layer on both test sets, with a score of 0.515 and
0.518, respectively. Overall, the results from 2017 are outperformed by 11.8–28.6 percentage points on the synchronic test set and 5.6–21.7 percentage points on the diachronic test set.

For the overlapping match (cf. Tab. 12), the best system from 2017 are outperformed by 4.9–17.5 percentage points on the synchronic and by 4.2–16.8 percentage points on the diachronic test set. Again, the uncased German BERT-BASE model by dbmdz with CRF layer performs best with an micro F1 score of 0.523 on the synchronic and 0.533 on the diachronic set. To our knowledge, there were no other models to compare our performance values with, besides the results from 2017.

**Main Takeaways** For the first two subtasks, which are rather simple binary and multi-class classification tasks, the pre-trained models are able to improve a little upon the already pretty decent performance values from 2017. Further, we do not see large differences between the different pre-trained models. Nevertheless, the small differences we can observe, already point in the same direction as what can be observed for the primary ABSA tasks of interest, C1 and C2:

- Uncased models have a tendency of outperforming their cased counterparts for the monolingual models, for multilingual models this cannot be clearly confirmed.
- Monolingual models outperform the multilingual ones.
- There are no large performance differences between the two cased BERT models by DBMDZ and Deepset.ai, which suggests only a minor influence of the different corpora, which the models were pre-trained on.

- The monolingual DistilBERT model is pretty competitive, it consistently outperforms its multilingual counterpart as well as the multilingual BERT models on the subtasks A – C and is at least competitive to the monolingual BERT models.

For D1 and D2 we observe a rather clear dominance of the uncased monolingual model which is not observable to this extent for the other tasks.

### 6 Discussion

After having observed a notable performance increase for German ABSA when employing pre-trained models, the next step is to compare these observations to what was reported for the English language. Therefore, we examine the temporal development of the SOTA performance on the most widely adopted data sets for English ABSA, originating from the SemEval Shared Tasks (Pontiki et al., 2014, 2015, 2016). When looking at public leaderboards, e.g. https://paperswithcode.com/, Subtask SB2 (aspect term polarity) from SemEval-2014 is the task which attracts most of the researchers. This task is related, but not perfectly similar, to Subtask C2, since in this case, the aspect term is always a word which has to present in the given review. For this task, a comparison of pre-BERT and BERT-based methods reveals no big "jump" in the performance values, but rather a steady increase over time (cf. Tab. 13). Clearly more related, but unfortunately also less used, are the subtasks SB3 (aspect category extraction; comparable to Subtask C1) and SB4 (aspect category polarity; comparable to Subtask C2) from SemEval-2014.9 Limitations with respect to comparability arise from the different numbers of categories: Subtask SB4 only exhibits five aspect categories (as opposed to 20 categories for GermEval17) which leads to an easier classification problem and is reflected in the already pretty

| Language model                        | F1 | F1 |
|---------------------------------------|----|----|
| Best models 2017 (test\textsubscript{syn}, Lee et al., 2017) (test\textsubscript{dia}, Ruppert et al., 2017) | 0.348 | 0.365 |
| bert-base-german-cased                | 0.471 | 0.474 |
| bert-base-german-dbmdz-cased          | 0.491 | 0.488 |
| bert-base-german-dbmdz-uncased        | 0.501 | 0.518 |
| bert-base-multilingual-cased         | 0.457 | 0.473 |
| bert-base-multilingual-uncased       | 0.435 | 0.417 |
| distilbert-base-german-cased         | 0.397 | 0.407 |
| distilbert-base-german-uncased       | 0.433 | 0.429 |
| bert-base-german-uncased             | 0.445 | 0.457 |
| bert-base-german-dbmdz-uncased        | 0.476 | 0.469 |
| bert-base-multilingual-uncased       | 0.523 | 0.533 |
| bert-base-multilingual-cased         | 0.476 | 0.474 |
| distilbert-base-german-cased         | 0.484 | 0.464 |
| distilbert-base-german-uncased       | 0.433 | 0.423 |
| distilbert-base-multilingual-cased   | 0.442 | 0.427 |

Table 12: Entity-level micro-averaged F1 scores for Subtask D2 (overlapping match) on synchronic and diachronic test sets. A detailed overview of per-class performances for error analysis can be found in Table 18 in Appendix B.
Table 13: Development of the SOTA Accuracy for the aspect term polarity task (SemEval-2014; Pontiki et al., 2014). Selected models were picked from https://paperswithcode.com/sota/aspect-based-sentiment-analysis-on-semeval.

Table 14: Development of the SOTA F1 score (SB3) and Accuracy (SB4) for the aspect category extraction/polarity task (SemEval-2014; Pontiki et al., 2014). Additional auxiliary sentences were used.

In contrast to what can be observed for SB2, in this case, the performance increase on SB4 caused by the introduction of BERT seems to be kind of striking. While the ATAE-LSTM (Wang et al., 2016) only slightly increased the performance compared to 2014, the BERT-based models led to a jump of more than 6 percentage points. So when taking into account the potential room for improvement (0.16 for SB4 vs. 0.60 for C2), the improvements relative to the potential (0.06/0.16 for SB4 vs. 0.23/0.60 for C2) are quite similar.

Another issue is that (partly) highly specialized (T)ABSA architectures were used for improving the SOTA on the SemEval-2014 tasks, while we “only” applied standard pre-trained German BERT models without any task-specific modifications or extensions. This leaves room for further improvements on this task on German data which should be an objective for future research.

7 Conclusion

As one would have hoped, all the state-of-the-art pre-trained language models clearly outperform all the models from 2017, proving the power of transfer learning also for German ABSA. Throughout the presented analyses, the models always achieve similar results between the synchronic and the diachronic test sets, indicating temporal robustness for the models. Nonetheless, the diachronic data was collected only half a year after the main data. It would be interesting to see whether the trained models would return similar predictions on data collected a couple of years later.

The uncased German BERT-BASE model by dbmdz achieves the best results across all sub-tasks. Since Rönnqvist et al. (2019) showed that monolingual BERT models often outperform the multilingual models for a variety of tasks, one might have already suspected that a monolingual German BERT performs best across the performed tasks. It may not seem evident at first that an uncased language model ends up as the best performing model since, e.g. in Sentiment Analysis, capitalized letters might be an indicator for polarity. In addition, since nouns and beginnings of sentences always start with a capital letter in German, one might assume that lower-casing the whole text changes the meaning of some words and thus confuses the language model. Nevertheless, the GermEval17 documents are very noisy since they were retrieved from social media. That means that the data contains many misspellings, grammar and expression mistakes, dialect, and colloquial language. For this reason, already some participating teams in 2017 pursued an elaborate pre-processing on the text data in order to eliminate some noise (Hövelmann and Friedrich, 2017; Sayyed et al., 2017; Sidarenka, 2017). Among other things, Hövelmann and Friedrich (2017) transformed the text to lower-case and replaced, for example, ”S-Bahn” and ”S Bahn” with ”sbahn”. We suppose that in this case, lower-casing the texts improves the data quality by eliminating some of the noise and acts as a sort of regularization. As a result, the uncased models poten-
tially generalize better than the cased models. The findings from Mayhew et al. (2019), who compare cased and uncased pre-trained models on social media data for NER, corroborate this hypothesis.

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**Appendix**

**A Detailed results (per category) for Subtask C**

It may be interesting to have a more detailed look at the model performance for this subtask because of the high number of classes and their skewed distribution by investigating the performance on category-level. Table 15 shows the performance of the uncased German BERT-BASE model by dbmdz per test set for Subtask C1. The support indicates the number of appearances, which are also displayed in Table 4 in this case. Seven categories are summarized in Rest because they have an F1 score of 0 for both test sets, i.e. the model is not able to correctly identify any of these seven aspects appearing in the test data. The table is sorted by the score on the syncronic test set.

| Aspect Category                  | test_syn Score | Support | test_den Score | Support |
|---------------------------------|----------------|---------|----------------|---------|
| Allgemein                       | 0.854          | 1,398   | 0.877          | 1,024   |
| Sonstige Unregelmäßigkeiten      | 0.782          | 224     | 0.785          | 164     |
| Connectivity                    | 0.750          | 36      | 0.838          | 73      |
| Zugfahrt                        | 0.678          | 241     | 0.687          | 184     |
| Auslastung und Platzangebot     | 0.645          | 35      | 0.667          | 20      |
| Sicherheit                      | 0.602          | 84      | 0.639          | 42      |
| Atmosphäre                     | 0.600          | 148     | 0.532          | 53      |
| Barrierefreiheit                | 0.500          | 9       | 0              | 2       |
| Ticketkauf                      | 0.481          | 95      | 0.506          | 48      |
| Service und Kundenbetreuung     | 0.476          | 63      | 0.417          | 27      |
| DB App und Website              | 0.455          | 28      | 0.563          | 18      |
| Informationen                  | 0.329          | 58      | 0.464          | 35      |
| Komfort und Ausstattung         | 0.286          | 24      | 0              | 11      |
| Rest                            | 0              | 24      | 0              | 20      |

Table 15: Micro-averaged F1 scores and support by aspect category (Subtask C1). Seven categories are summarized in Rest and show each a score of 0.

The F1 scores for Allgemein (General), Sonstige Unregelmäßigkeiten (Other irregularities) and Connectivity are the highest. 13 categories, mostly similar between the two test sets, show a positive F1 score on at least one of the two test sets. For the categories
shows that only 12 out of 60 labels can be de-

Subtask C2 exhibits a similar distribution of the
ture labels, with the Aspect+Sentiment category
Allgemein:neutral as majority class. Over
50% of the true labels belong to this class. Table
16 shows that only 12 out of 60 labels can be de-
tected by the model (see Table 16).

As a consequence, the model achieved a relatively
high overall performance for both, Subtask C1 and
C2 (cf. Tab. 17). The third-best score on the
diachronic test set is now
Sonstige Unregelmäßigkeiten:neutral and
Sicherheit:negative.

Table 16: Micro-averaged F1 scores and support by As-
pect+Sentiment category (Subtask C2). 48 categories
are summarized in Rest and show each a score of 0.

Table 17: Micro-averaged F1 scores and support by As-
pect+Sentiment category with exact match (Subtask D). 35 categories are summarized in Rest, each of them ex-
hibiting a score of 0.

For Subtask D1, the model returns a positive
score on 25 entity categories on at
least one of the two test sets. The category
Zugfahrt:negative can be classified best on both test sets, followed by
Sonstige Unregelmäßigkeiten:negative and
Sicherheit:negative for the synchronic test set and by Connectivity:negative and Allgemein:positive for the diachronic
set. Visibly, the scores between the two test sets
differ more here than in the classification report of
the previous task.

The report for the overlapping match (cf. Tab. 18) shows slightly better results on some categories than for the exact
match. The third-best score on the diachronic test data is now Sonstige

B Detailed results (per category) for Subtask D

Similar as for Subtask C, the results for the best
model are investigated in more detail. Table 17
gives the detailed classification report for the un-
cased German BERT-BASE model with CRF layer
on Subtask D1. Only entities that were correctly
detected at least once are displayed. The table is
sorted by the score on the synchronic test set. The
classification report for Subtask D2 is displayed
analogously in Table 18.
Unregelmäßigkeiten:negative. Besides this, the top three categories per test set remain the same.

Apart from the fact that this is a different kind of task than before, one can notice that even though the overall micro F1 scores are lower for Subtask D than for Subtask C, the model manages to successfully identify a larger variety of categories, i.e. it achieves a positive score for more categories. This is probably due to the more balanced data for Subtask D than for Subtask C2, resulting in a lower overall score and mostly higher scores per category.