Analyzing Linguistic Complexity and Accuracy in Academic Language Development of German across Elementary and Secondary School

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Abstract
We track the development of writing complexity and accuracy in German students’ early academic language development from first to eighth grade. Combining an empirically broad approach to linguistic complexity with the high-quality error annotation included in the Karlsruhe Children’s Text corpus (Lavalley et al., 2015) used, we construct models of German academic language development that successfully identify the student’s grade level. We show that classifiers for the early years rely more on accuracy development, whereas development in secondary school is better characterized by increasingly complex language in all domains: linguistic system, language use, and human sentence processing characteristics. We demonstrate the generalizability and robustness of models using such a broad complexity feature set across writing topics.

1 Introduction
We model the development of linguistic complexity and accuracy in German early academic language and writing acquisition from first to eighth grade. Complexity and Accuracy are well-established notions from Second Language Acquisition (SLA) research. Together with Fluency, they form the CAF triad that has successfully been used to characterize second language development (Housen et al., 2012). Accuracy here is defined as a native-like production error rate (Wolfe-Quintero et al., 1998) and Complexity as the elaborateness and variation of the language which may be assessed across various linguistic domains (Ellis and Barkhuizen, 2005).

While there has been substantial research on the link between linguistic complexity analysis and second language proficiency and writing development for English (cf., e.g., Bulte and Housen, 2014; Kyle, 2016), much less is known about academic language development for other languages, such as the morphologically richer German. In this article, we target this gap with three contributions. We build classification models for early academic language development in German from first to eighth grade, based on a uniquely broad set of linguistically informed measures of complexity and accuracy. Our results indicate that two phases of academic language development can be distinguished: Initial academic language and writing acquisition focusing on the writing process itself, best characterized in terms of accuracy development, with little development in terms of complexity. A second stage is characterized by the increasing linguistic complexity, in particular in the domains of lexis and syntactic complexity at the phrasal level. We demonstrate the robustness and generalizability of the models informed by the broad range of linguistic characteristics – a major concern not only for obtaining practically relevant approaches for real-life use, but also for characterizing machine learning going beyond focused task to approaches capable of capturing general language characteristics.

The article is structured as follows: We first give a brief overview of research on writing development in terms of complexity and accuracy. We then present the Karlsruhe Children’s Text corpus used as empirical basis of our work. In Section 4, we spell out our approach to assessing writing in terms of complexity and accuracy, before sections 5, 6, and 7 report on three studies designed to address the research issues introduced above.

2 Related Work
The main strand of research analyzing the complexity and accuracy constructs targets the assessment of second language development. Linguistic complexity measures have been successfully used to model the language acquisition of English
as a Second Language (ESL) learners (Bulté and Housen, 2014; Crossley and McNamara, 2014). Work on first language writing development for English has also been conducted, but it is less common (Crossley et al., 2011) The same holds for the development of accuracy (Larsen-Freeman, 2006; Yoon and Polio, 2016). Most studies focus on adult ESL learners’ development during periods of instruction. Vercellotti (2015) finds an increase in syntactic and lexical complexity, overall accuracy, and fluency in adult ESL speech over the course of several months. Crossley and McNamara (2014) find that advanced adult ESL learners’ phrasal and clausal complexity significantly increases over the course of one semester of writing instruction in particular with regard to nominal modification and number of clauses. These findings are corroborated by Bulté and Housen (2014). For uninstructed settings, however, this does not hold. Knoch et al. (2014, 2015) study university students’ ESL development over 12 months and three years without instruction in an immersion context and found that only fluency but not grammatical and lexical complexity developed.

Research on languages other than English is starting to appear (Hancke et al., 2012; Velleman and van der Geest, 2014; Pilán and Volodina, 2016; Reynolds, 2016). As for English, research on German writing development has predominantly focused on German as a Second Language (GSL) in instructed settings (Byrnes, 2009; Byrnes et al., 2010; Vyatkina, 2012). Their findings suggest that as for ESL learners’ writing, clausal complexity progressively increases. For lexical complexity results have been more mixed depending on the proficiency of GSL learners’ proficiency level. The development of writing accuracy has also been assessed in some corpus studies using automated or manual error annotation (Lavalley et al., 2015; Göpferich and Neumann, 2016). In Weiss et al. (2019) we analyze the impact of linguistic complexity and accuracy on teacher grading behavior.

One challenge for the assessment of language performance in terms of complexity that is starting to receive attention is the influence of the task. Alexopoulou et al. (2017) demonstrate task effects, specifically task complexity and task type, on the complexity of English as a Second Language writers in the EF-Cambridge Open Language Database (EFCAMDAT) and show mixed results for accuracy. This is in line with findings by Yoon and Polio (2016), who investigate the effect of genre differences on CAF constructs. Yoon (2017) focuses on the effect of topic on the syntactic, lexical, and morphological complexity of ESL learners’ writings and shows a significant influence on the complexity of writings of the same learners, similar to findings in Yang et al. (2015). Such task effects have mostly been discussed from a theoretical perspective, considering their implications for the development of CAF constructs and the two main task frameworks (Robinson, 2001; Skehan, 1996). From a more practical perspective, task, genre, and topic effects have been recognized as an important issue for machine learning for readability assessment or Automatic Essay Scoring (AES). For the real-world applicability of such approaches it is crucial for them to account for differences due to genre or topic. In their readability assessment system READ-IT for Italian, Dell’Orletta et al. (2014) use this issue to motivate favoring a ranking-based over a classification-based approach. A recent AES approach discussing the issue is the placement system for ESL by Yannakoudakis et al. (2018).

3 Data
Our studies are based on the Karlsruhe Children’s Text (KCT) corpus by Lavalley et al. (2015). It is a cross-sectional collection of 1,701 German texts produced by students in German elementary and secondary school students from first to eighth grade. The secondary school students in the corpus attended one of two German school tracks, either a basic school track (Hauptschule) or an intermediate school track (Realschule). The texts were written on a topic chosen by the students from a set of age-appropriate options: Elementary school students were asked to continue one of two stories, one about children playing in a park, and the other about a wolf who learns how to read. Secondary school students wrote about a hypothetical day spent with their idol or their life in 20 years. All student texts in the corpus are made available in the original, including all student errors, and a normalized version, where errors and misspellings were corrected. The data is enriched with error annotations covering word splitting, incorrect word choices and repetitions, grammar, and legibility.

For our studies analyzing writing development
in terms of development across the grade levels, we made use of the normalized texts and the error annotation. Some grade levels in the corpus include only few texts, such as the 42 cases of first grade writings compared to the other grade levels with 189 to 283 writings. We thus grouped adjacent grade levels, i.e., grades 1 and 2 together, grades 3 and 4, etc., to obtain a data set with a substantial number of instances for each class.

4 Assessment of Writing Performance

To assess writing performance in terms of complexity and accuracy, we operationalized these SLA concepts in terms of several features which we automatically computed or derived from the error annotation of the KCT corpus.

4.1 Complexity

The analysis of complexity is based on our implementation of a broad range of complexity features for German (Weiss, 2017; Weiss and Meurers, 2018, in press). The features cover clausal and phrasal syntactic complexity, lexical complexity, discourse complexity, and morphological complexity. Complementing the measures of complexity of the linguistic system, we also compute two cognitively-motivated features: a characterization of language use based on word frequencies, and measures of human language processing (HLP). Table 1 summarizes the features designed to capture the elaborateness and variability in the respective domain, with more details provided in Weiss (2017) and Weiss and Meurers (in press). Overall, the studies in the current paper make use of a comprehensive set of 308 complexity features for the assessment of academic language development.2

4.2 Accuracy

The second dimension of language performance that we are interested in is writing accuracy. In SLA research accuracy has predominantly been assessed in terms of types of error rates or error-free T-units (Wolfe-Quintero et al., 1998; Verspoor et al., 2012). We exploited the KCT corpus’ elaborate error annotation to extract a broad range of accuracy measures. Annotations on the level of individual letters and words mark (ill)legibility, word splitting errors, repetition errors, foreign words, and grammatical errors. Annotations at the sentence level mark content deletions, insertions, and incorrect word choices. In addition, we developed an approach to automatically derive additional error types by comparing the original student writings with their normalized sentence-aligned target hypotheses. This procedure allowed us to extract counts for punctuation errors, incorrect quotation marks, spelling mistakes, and word capitalization errors. The last item is a particular challenge of German orthography, given that capitalization in German is governed by a complex set of rules and conventions relating to syntactic structure.3

Overall, we extracted 20 accuracy counts which we aggregated and normalized by the total number of errors or the total number of words in the text as counted by the complexity analysis described in the previous subsection. The feature set measuring writing accuracy and an example feature is included as the last row in Table 1.4

5 Study 1: Predicting Grade-Levels across School Types

5.1 Set up

We extracted the text data from the KCT corpus, removing all texts containing less than ten words and excluding texts written by children younger than seven years and older than 15 years. This resulted in a corpus of N=1,633 texts, for which we computed the features of linguistic complexity and error rates. Table 2 shows the distribution of texts across grade levels and school tracks.

From the analyzed data set, we eliminated all complexity and error rate features that did not exhibit enough variability to be of interest for the analysis. Specifically, we excluded all features whose most common value occurred more than 90% of the time. For the remaining 262 features, we computed their z-score, centered around zero.

On this data, we performed ten iterations of 10-fold cross-validation (CV) generating different splits each time, i.e., 100 training and testing runs in total, using an SMO classifier with a linear kernel (Platt, 1998). This outperformed models using random forests or linear regression. Similarly, introducing non-linearity did not improve the clas-

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2 We are making the complexity code available as part of a multilingual version of CTAP: https://github.com/zweiss/multilingual-ctap-feature

3 The Python script used to identify accuracy features in the KCT annotation is available at https://github.com/zweiss/KCTErrorExtractor

4 Here and in the following, we will refer to this feature set as the error rate measures to avoid confusion with the term accuracy used as a classification performance metric.
Feature Set | Size | Description
--- | --- | ---
Lexical complexity | 31 | measures vocabulary range (lexical density and variation) and sophistication, measures of lexical relatedness; e.g., type token ratio
Discourse complexity | 64 | measures the use of cohesive devices such as connectives; e.g., connectives per sentence
Phrasal complexity | 47 | measures of phrase modification; e.g., NP modifiers per NP
Clausal complexity | 27 | measures of subordination or clause constituents; e.g., subordinate clauses per sentence
Morphological complexity | 41 | measures inflection, derivation, and composition; e.g., average compound depth per compound noun
Language Use | 33 | measures word frequencies based on frequency data bases; e.g., mean word frequency in Subtlex-DE (Brysbaert et al., 2011)
Human Language Processing | 24 | measures of cognitive load during human sentence processing, mostly based on Dependency Locality Theory (Gibson, 2000) e.g., average total integration cost at the finite verb
Error Rate | 41 | measures ratios of error types per error or word; e.g., spelling mistakes per word

Table 1: Overview over the feature sets used to capture linguistic complexity and accuracy

|  | 1/2 | 3/4 | 5/6 | 7/8 | all |
|---|---|---|---|---|---|
| Elementary | 203 | 524 | 0 | 0 | 727 |
| Realschule | 0 | 0 | 297 | 236 | 533 |
| Hauptschule | 0 | 0 | 165 | 208 | 373 |
| all | 203 | 524 | 462 | 444 | 1633 |

Table 2: Text distribution across grades & school tracks

5.2 Results & Discussion

Table 3 shows the performance of the classifiers in terms of mean accuracy and standard deviation across iterations and folds, and the feature set size. The majority baseline and the traditional readability feature baseline displayed above the dashed line are both around 32%. All linguistically informed classifiers clearly outperform these two baselines. The best performing model with an accuracy of 72.68% combines linguistic complexity features and error rate with information on topic and school track. Adding this meta-information, which in most real-life application contexts is readily available, accounts for an 1.72% increase in accuracy. But also without this meta-information, the combination of linguistic complexity features and error rate is highly successful with an accuracy of 70.96%.

Let us take a look at the individual contributions of the different feature sets. The overall linguistic complexity classifier clearly outperforms the one informed by the error rate features. This comparison may be biased towards the linguistic complexity classifier because it is informed by six times more features. However, the impression that complexity features are more indicative for writing development as a function of grade level is supported by the classifiers based on individual domains of linguistic complexity, which are more comparable in size to the error rate based classifier. The lexical complexity, discourse complexity, and phrasal complexity classifiers all clearly outperform the classifier informed by error rate with accuracies between 60.10% and 61.29% compared to 54.47%. The same holds for morphological

5 The confusion matrix for all ten iterations of the 10-CV may be found in Table 10 in the Appendix.
Table 3: Grade-level classification of elementary & secondary school texts, ten iterations of 10-fold CV, distinguishing levels 1st/2nd, 3rd/4th, 5th/6th, 7th/8th complexity (56.45%), although the difference is less pronounced. However, not all dimensions of linguistic complexity outperform error rate. This holds only for features measuring the linguistic system. While psycho-linguistic measures of language use and human language processing clearly outperform the baselines, they are performing significantly worse than the error rate features. Language experience and cognitive measures of the complexity in processing language does not seem to be the factor limiting academic writing performance, which is intuitively plausible considering that, especially in the early school years, the language experience and language processing will be mostly shaped by spoken language interaction.

6 Study 2: Writing Development in Elementary vs. Secondary School

6.1 Set-Up

Having established that linguistic complexity and error rate successfully predict writing performance across academic writing development, let us compare the development in early writing with that in secondary school. For this, we split the KCT data into two subsets: one containing only elementary school writing ($N = 727$), the other the secondary school writing from the different school tracks ($N = 906$). We applied the same pre-processing steps described in Section 5.1 including feature reduction and scaling of all predictor variables, obtaining 256 features for the elementary school and 255 for the secondary school data set (with numbers differing slightly since the feature reduction is performed separately on each data set).

We then followed a two-fold approach: First, we again tested and trained the same SMO classifiers as in Study 1 with linear kernels and 10 iterations of 10-fold CV (Section 6.2). Although the classifiers were informed by the same feature sets, due to the reduction of the sample size some sets were reduced more in the aforementioned pre-processing step which may result in slightly deviating feature set sizes across tables. For the elementary school data set, only topic was added as meta information, because there are no different elementary school tracks in Germany.

Then, for both data sets we selected the most informative features of each feature set in order to zoom in on how they differ across grade-levels (Section 6.3). This more fine grained analysis allows us to complement the broader perspective gained from the classification experiments with a more concrete sense of which features matter and how they change. For the selection, we ranked all features by their information gain for the distinction of grade-levels in the respective data set and selected the most informative feature of each feature set resulting in overall 16 features chosen for closer inspection. We then conducted two-tailed t-tests to test for significant differences across grade-levels in both data sets. To avoid redundancy in our comparison, if the most informative feature for a given feature set in both data subsets assessed the same concept, we chose the next-most informative feature.

6.2 Results & Discussion

Table 4 shows the classifiers performance on the elementary school data subset.

Unlike in the previous study, the majority baseline for this binary classification task is relatively high with 71.72% given that there is less data for the first and second grade. As in the first study, the second baseline using the traditional readability formula features text length and average word length performs only at the level of the majority baseline. The classifier combining evi-

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6 For example, the most informative feature of lexical complexity is in both subsets a measure of lexical diversity (Yule’s k and root type-token ratio). Due to its higher ranking (overall most informative for secondary school) and its reduced sensitivity to text length, we chose to keep Yule’s k and included the second most informative lexical complexity feature for elementary school: corrected verb variation (measuring lexical variation).
Table 4: Grade-level classification of elementary school texts, ten iterations of 10-fold CV, distinguishing levels 1st/2nd and 3rd/4th

| Size | µ-Acc. | SD-Acc. |
|------|--------|---------|
| Majority baseline | 1 | 71.72 | 0.35 |
| Traditional baseline | 2 | 71.72 | 0.35 |
| All Features + Meta | 256 | 82.81 | 2.11 |
| All Features | 255 | 82.60 | 1.97 |
| Complexity | 218 | 77.93 | 2.42 |
| Error Rate | 37 | 81.56 | 1.27 |
| Lexical | 31 | 77.32 | 1.92 |
| Discourse | 46 | 75.18 | 1.71 |
| Phrasal | 39 | 76.77 | 2.18 |
| Clausal | 26 | 72.44 | 0.49 |
| Morphological | 27 | 71.72 | 0.35 |
| Language Use | 30 | 71.72 | 0.35 |
| Human processing | 19 | 71.72 | 0.35 |

Our findings show that early writing and academic language development predominantly focuses on establishing writing correctness rather than language complexification. However, in certain domains writing performance also advances in terms of complexity, namely the lexicon, discourse, and phrase complexity. Systematic improvements in the domains of clausal and morphological complexity or language use and human language processing, however, do not take place.

Table 5: Grade-level classification on secondary school texts, ten iterations of 10-fold CV, distinguishing levels: 5th/6th and 7th/8th

| Size | µ-Acc. | SD-Acc. |
|------|--------|---------|
| Majority baseline | 1 | 51.15 | 0.27 |
| Traditional baseline | 2 | 51.56 | 1.75 |
| All Features + Meta | 258 | 65.66 | 2.13 |
| All Features | 255 | 63.71 | 1.82 |
| Complexity | 220 | 64.16 | 1.63 |
| Error Rate | 35 | 54.34 | 2.48 |
| Lexical | 30 | 62.74 | 1.58 |
| Discourse | 45 | 57.13 | 1.75 |
| Phrasal | 41 | 57.64 | 2.10 |
| Clausal | 25 | 58.70 | 2.37 |
| Morphological | 27 | 54.31 | 2.39 |
| Language Use | 30 | 55.73 | 2.34 |
| Human processing | 18 | 52.67 | 1.90 |

The data set is more balanced across grouped grade levels, with a majority baseline of 51.15%. Traditional readability features again perform at the same level as the majority baseline. The best performing classifier again combines the features encoding linguistic complexity and error rate with information on topic and school track. It reaches an accuracy of 65.66%, performing nearly 2% better than the model without the meta-information.

Different from the elementary school data classifier, we here also distinguish the two secondary school tracks, which apparently differ in the complexity of the texts written in a given grade level.

A comparison of the classifiers based on error rate features versus the complexity features shows that for secondary school grade levels linguistic complexity is more indicative for differentiating grade levels. The classifiers differ in terms of their accuracy by nearly 10%. When comparing the performance of error rate features with the individual domains of linguistic complexity, we see that this difference cannot merely be explained by...
the difference in feature set size. Lexical complexity, in particular, but also discourse complexity, phrasal complexity, and clausal complexity significantly outperform error rate features. This clear development of clausal complexity in secondary school writing is another difference to the development of writing of elementary school students. Language use and morphological complexity also show more development and significantly outperform the baselines. Human language processing features do not show a significant development.

Summarizing the findings from Table 4 and Table 5, we saw that the early writing and academic language development seemed to predominantly focus on establishing writing correctness rather than complexification. However, despite this focus on correctness, writing performance exhibits also in early stages of writing acquisition advances in terms of linguistic complexity in the domains of lexicon, discourse, and phrasal complexity. Systematic improvements in the other domains of linguistic complexity only take place at later stages of writing development. The beginning of this trend may be seen in the evidence from secondary school writings, for which clausal complexity and to some extent also morphological complexity and language use become increasingly relevant. Lexical complexity, phrasal complexity, and discourse complexity develop throughout all stages of writing acquisition.

6.3 Zooming in on Individual Features

Table 6 shows the most informative features from each feature set, their group means across grade-levels in elementary and secondary school, and the results of the t-tests. In the first step (Section 6.2), we found that error rate as well as lexical, phrasal, and discourse complexity develop in both, elementary and secondary school writing. Zooming in on these domains, we see that some features systematically develop throughout grade-levels. Overall error rate and capitalization errors are highly informative in both data sets and decrease significantly across all grade-levels. Similarly, for lexical complexity, lexical diversity measured by Yule’s k significantly decreases with progressing grade-levels (from 217 in grade-level 1/2 to 128 in grade-level 7/8). However, not in all cases the results are as clear. Lexical variation measured as corrected verb ratio significantly increases from grade-levels 1/2 to 3/4 and 5/6 to 7/8. Yet, the lexical variation of grade-level 7/9 writing is closer to that of grade-level 3/4 than 5/6, leaving unclear to which extent we see systematic development in this subdomain of lexical complexity.

For discourse complexity, the transition probability of dropping the subject in a following sentence, i.e., not repeating it as, e.g., the subject or object, significantly decreases with increasing grade-level in elementary school, i.e., the discourse becomes more coherent. The probability remains stable at a low level in secondary school. There, discourse complexity seems to develop rather in terms of use of connectives such as temporal connectives which significantly increase with progressing grade-level, while showing inconclusive results for elementary school. The two most informative features from the domain of phrasal complexity behave similarly: The coverage of noun phrase modifiers for elementary school which significantly increases from grades 1/2 to grades 3/4 from 0.31 to 0.42 but stagnates around 0.52 in secondary school. For secondary school, it is represented by the ratio of verb modifiers per verb, which significantly increases across all grade-levels from 0.29 to 0.65.

In contrast to phrasal complexity, clausal complexity represented by conjunction clauses per sentence and verbs per t-unit does not significantly change throughout elementary school. However, it significantly increases in secondary school from 0.13 conjunction clauses per sentence to 0.18 and from 1.69 verbs per t-unit to 1.8. This is in line with our previous observation that elementary school writing rather develops in terms of phrasal but not clausal complexity, while clausal complexity gains importance in secondary school.

The same holds for morphological complexity and language use, which we found to only play a role in the development of secondary school writing. Accordingly, we do not see a significant difference in either across elementary school grade-levels for the most informative features of these domains. For secondary school writing, however, the number of derived nouns per noun significantly increases, indicating a stronger nominal style in students writing and we see a significant increase in vocabulary overlap with dlexDB, which consists of frequencies from news
Table 6: Across-grade level group means of the most informative features of each feature set for distinguishing grade-levels in elementary school (above dashed line) and secondary school (below dashed line).

| Feature name                          | Set                  | Elementary school | Secondary school | 1/2  | 3/4  | 5/6  | 7/8  | t    | p    | 1/2  | 3/4  | 5/6  | 7/8  | t    | p    |
|---------------------------------------|----------------------|-------------------|------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| Overall errors / W                    | Error Rate           | 0.68              | 0.37             | 11.53| .000 | 0.28 | 0.22 | 5.60 | .000 | 0.28 | 0.22 | 5.60 | .000 | 0.28 | 0.22 | 5.60 | .000 |
| Corrected verb variation              | Lexical              | 1.62              | 2.13             | -11.55| .000 | 1.88 | 2.01 | -3.03| .003 | 1.88 | 2.01 | -3.03| .003 | 1.88 | 2.01 | -3.03| .003 |
| P(Subject → Nothing)                  | Discourse            | 0.15              | 0.10             | 3.40 | .001 | 0.05 | 0.06 | -1.35| .177 | 0.05 | 0.06 | -1.35| .177 | 0.05 | 0.06 | -1.35| .177 |
| Avg. NP modifier types                | Phrasal              | 0.31              | 0.42             | -8.93| .000 | 0.52 | 0.52 | -0.21| .831 | 0.52 | 0.52 | -0.21| .831 | 0.52 | 0.52 | -0.21| .831 |
| Conjunction clauses / S               | Clausal              | 0.11              | 0.13             | -0.96| .339 | 0.13 | 0.18 | -3.47| .001 | 0.13 | 0.18 | -3.47| .001 | 0.13 | 0.18 | -3.47| .001 |
| Finite verbs / verb                   | Morph.               | 0.82              | 0.81             | 1.63 | .105 | 0.71 | 0.70 | 0.88 | .381 | 0.71 | 0.70 | 0.88 | .381 | 0.71 | 0.70 | 0.88 | .381 |
| Pct. LW in Subtlex                    | Language Use         | 0.04              | 0.05             | -1.71| .089 | 0.05 | 0.07 | 1.82 | .069 | 0.05 | 0.07 | 1.82 | .069 | 0.05 | 0.07 | 1.82 | .069 |
| DLT-IC (M) / finite verb              | Human Processing     | 1.09              | 1.11             | -1.96| .051 | 1.22 | 1.25 | -1.65| .099 | 1.22 | 1.25 | -1.65| .099 | 1.22 | 1.25 | -1.65| .099 |
| Capitalization errors / W             | Error Rate           | 0.15              | 0.07             | 9.87 | .000 | 0.05 | 0.04 | 5.61 | .000 | 0.05 | 0.04 | 5.61 | .000 | 0.05 | 0.04 | 5.61 | .000 |
| Yule’s K                              | Lexical              | 217.15            | 153.7            | 7.21 | .000 | 152.128| 128.5| 5.60 | .000 | 152.128| 128.5| 5.60 | .000 | 152.128| 128.5| 5.60 | .000 |
| Temp. connectives / S                 | Discourse            | 0.73              | 0.63             | 1.85 | .066 | 0.47 | 0.62 | -4.10| .000 | 0.47 | 0.62 | -4.10| .000 | 0.47 | 0.62 | -4.10| .000 |
| Verb modifiers / VP                   | Phrasal              | 0.29              | 0.49             | -4.85| .000 | 0.55 | 0.65 | -2.86| .004 | 0.55 | 0.65 | -2.86| .004 | 0.55 | 0.65 | -2.86| .004 |
| Verbs / t-unit                        | Clausal              | 1.67              | 1.57             | -0.97| .333 | 1.69 | 1.81 | -3.18| .002 | 1.69 | 1.81 | -3.18| .002 | 1.69 | 1.81 | -3.18| .002 |
| Derived nouns / noun                  | Morph.               | 0.02              | 0.02             | -0.38| .708 | 0.04 | 0.05 | -2.66| .008 | 0.04 | 0.05 | -2.66| .008 | 0.04 | 0.05 | -2.66| .008 |
| Pct. LW in dlexDB                     | Language Use         | 0.62              | 0.60             | 1.60 | .111 | 0.60 | 0.63 | -3.27| .001 | 0.60 | 0.63 | -3.27| .001 | 0.60 | 0.63 | -3.27| .001 |
| (∑ max. dep.) / S                    | Human Processing     | 5.12              | 5.60             | -2.64| .009 | 6.30 | 6.97 | -4.59| .000 | 6.30 | 6.97 | -4.59| .000 | 6.30 | 6.97 | -4.59| .000 |

Table 7: Distribution of grade levels across topics

| Wolf | Park | Future | Idol | all |
|------|------|--------|------|-----|
| 133  | 353  | 0      | 0    | 466 |
| 90   | 171  | 0      | 0    | 261 |
| 0    | 0    | 332    | 333  | 665 |
| 0    | 0    | 130    | 111  | 241 |
| 203  | 524  | 462    | 444  | 1,663 |

Table 7: Distribution of grade levels across topics

7 Study 3: Cross-Topic Testing of Academic Language Development Across Topics

7.1 Set Up

In our final study, we want to test whether the results we obtained generalize across topics. Elementary school and secondary school students were both allowed to freely choose from two different topics for their writing as spelled out in Section 3. We used the two data subsets from Study 2, but additionally split them by topics, obtaining four data sets: i) elementary school: Wolf topic, ii) elementary school Park topic, iii) secondary school: Future topic, and iv) secondary school Idol topic. Table 7 shows the distribution of texts across grade levels and topics.

We used the data sets of Wolf topic writings and Future topic writings as training data sets and tested the resulting model on Park topic and Idol topic texts, respectively. We chose this set-up since the two test data sets are too small to allow for training and testing with reversed data sets. We do not use cross-validation here, because we specifically want to study transfer across different topics rather than just different folds. In the new set-up, we cross-topic trained and tested the SMO classifiers based on the combination of complexity and error rate features and separately for the error rate and for the complexity features. We compared the results against the majority baseline and the traditional readability baseline containing measures of text and word length. For the secondary school data, we trained one model with and one without meta information on school tracks.

7.2 Results & Discussion

Table 8 shows the cross-topic classification performance on elementary school students’ writings.
The majority baseline for elementary school writings’ on the Park topic is more balanced than the one for the Wolf topic. For both topics, 3rd/4th grade was the most common grade-level. Training on Wolf texts and testing on Park texts with the SMO classifier yields an accuracy of 76.63%. While this does constitute a drop in accuracy as compared to Study 2, which may at least partially be explained by the reduced size of the training data set, the model clearly generalizes across topics. When taking a closer look at the difference between the purely error rate-based informed classifier and the complexity feature based classifier, we see that both generalize across topics. However, error rate clearly outperforms the complexity features and in fact hardly drops in performance when compared to the results obtained in Study 2.11 The better performance of the classifier informed by error rate compared to both complexity-based classifiers indicates that error rate is more robust across topics than complexity. It also further corroborates the particular importance of writing correctness for early writing and academic language development.

Table 8 shows the results of the classifiers for the secondary school writing.

| Feature Set       | Train | Test | Acc. |
|-------------------|-------|------|------|
| Majority baseline | n.a.  | Park | 65.52|
| Traditional baseline | Wolf  | Park | 65.52|
| All Features      | Wolf  | Park | 76.63|
| Complexity        | Wolf  | Park | 68.58|
| Error Rate        | Wolf  | Park | 81.61|

Table 8: Cross-topic results for elementary school data

Unlike for the elementary school data, grade-levels are more or less balanced across topics for this data set, leading to a majority baseline around 50%. As before, we see that all SMO classifier generalize across topics when training on the larger data set (Future) and testing on the smaller one (Idol). In line with their relative importance for this school level established in the second study, the complexity features play more of a role and interestingly generalize well, while the error rate measures known to play less of a role at this level of development are also less robust.12

8 Conclusion and Outlook

We presented the first approach modeling the linguistic complexity and accuracy in German academic language development across grades one to eight in elementary and secondary school. Our models are informed by a conceptually broad feature set of linguistic complexity measures and accuracy features extracted from error annotations. The computational linguistic analysis made it possible to empirically identify a shift in the developmental focus from accuracy as the primary locus of development in elementary school to the increasing complexity of the linguistic system in secondary school. Our results also show where both domains advance in parallel, in particular in the lexical complexity domain, which plays an important role throughout. Despite the emerging focus on complexity throughout secondary school, accuracy also continues to play a role. Investigating the generalizability of our results and the approach to complexity and accuracy development, we demonstrated the cross-topic robustness of our classifiers. The use of cross-topic testing to establish the robustness of machine learning models thus supports the applicability of language development modeling in real life.

These first results provide insights into the complexity and accuracy development of academic writing across the first eight years in German. Yet, they are based on the quasi-longitudinal operationalization of writing development as a function of grade level. Tracking genuine longitudinal development of individual students across extended periods of time is a natural next step, which will make it possible to study individual differences and learning trajectories rather than overall group characteristics. We plan to follow up on this in future work.

11 The confusion matrix for all ten iterations of the 10-CV may be found in Table 13 in the Appendix.

12 The confusion matrix for all ten iterations of the 10-CV may be found in Table 14 in the Appendix.
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A Appendices

| ↓Obs/Pred→ | 1/2 | 3/4 | 5/6   | 7/8   | ∑      |
|------------|-----|-----|-------|-------|--------|
| 1/2        | 1217| 813 | 0     | 0     | 2030   |
| 3/4        | 430 | 4810| 0     | 0     | 5240   |
| 5/6        | 0   | 0   | 3029  | 1591  | 4620   |
| 7/8        | 0   | 0   | 1590  | 2850  | 4440   |
| ∑          | 1647| 5623| 4619  | 4441  | 16330  |

Table 10: Confusion matrix for the best model in study 1 (all feat. + meta) summed across iterations

| ↓Obs/Pred→ | 1/2 | 3/4   |
|------------|-----|-------|
| 1/2        | 1232| 798   |
| 3/4        | 449 | 4791  |
| ∑          | 1681| 5589  |

Table 11: Confusion matrix for best elementary school model in study 2 (all feat. + meta) summed across iterations

| ↓Obs/Pred→ | 5/6 | 7/8   |
|------------|-----|-------|
| 5/6        | 3049| 1571  | 4620 |
| 7/8        | 1497| 2943  |
| ∑          | 4546| 4514  | 9060 |

Table 12: Confusion matrix for best secondary school model in study 2 (all feat. + meta) summed across iterations

| ↓Obs/Pred→ | 1/2 | 3/4   |
|------------|-----|-------|
| 1/2        | 51  | 39    | 90   |
| 3/4        | 9   | 162   | 171  |
| ∑          | 60  | 201   | 261  |

Table 13: Confusion matrix for the best model for elementary school in study 3 (Error rate)

| ↓Obs/Pred→ | 5/6 | 7/8   |
|------------|-----|-------|
| 5/6        | 91  | 39    | 130  |
| 7/8        | 51  | 60    | 111  |
| ∑          | 142 | 99    | 241  |

Table 14: Confusion matrix for the best model for secondary school in study 3 (all feat. + meta)
| Feature name                              | Set          | Merit |
|------------------------------------------|--------------|-------|
| Overall errors / W Error rate            |              | .166  |
| Root type-token ratio Lexical            |              | .150  |
| Corrected type-token ratio Lexical       |              | .150  |
| Number of words Clausal                  |              | .137  |
| Capitalization errors / W Error rate     |              | .128  |
| HDD Lexical                             |              | .124  |
| Corrected verb variation Lexical         |              | .110  |
| Squared verb variation Lexical           |              | .110  |
| Word splitting + hyphenation errors / W  | Error rate   | .108  |
| P(Subject→Nothing) Discourse            |              | .106  |
| P(Nothing→Nothing) Discourse            |              | .104  |
| P(Nothing→Subject) Discourse            |              | .099  |
| Number of sentences Clausal              |              | .094  |
| P(Nothing→Object) Discourse             |              | .093  |
| Yule’s K Lexical                        |              | .091  |
| MTLD Lexical                            |              | .088  |

Table 15: Top features in information gain ranking for grade-level distinction in elementary school

| Feature name                              | Set          | Merit |
|------------------------------------------|--------------|-------|
| Yule’s K Lexical                        |              | .030  |
| Capitalization errors / W Error rate     |              | .029  |
| (∑ max. dep.) / S Human processing      |              | .026  |
| MTLD Lexical                             |              | .023  |
| Verbs / t-unit Clausal                  |              | .023  |
| Verbs / S Clausal                       |              | .023  |
| HDD Lexical                             |              | .022  |
| Overall errors / W Error rate            |              | .022  |
| Nouns / W Lexical                       |              | .021  |
| ∑ Non-terminal nodes / tree             |              | .021  |
| W / S Clausal                           |              | .021  |
| to infinitives / S Lexical              |              | .020  |
| Uber index Lexical                      |              | .020  |
| Temporal connectives / S Discourse      |              | .019  |
| ∑ Non-terminal nodes / W Clausal        |              | .019  |
| Clauses / S Clausal                     |              | .017  |

Table 16: Top features in information gain ranking for grade-level distinction in secondary school
Figure 1: Most informative human processing features

(a) DLT integration cost (m)
(b) Max. dependency / S

Figure 5: Most informative phrasal features.

(a) NP modifier coverage
(b) Verb modifiers / VP

Figure 2: Most informative error rate features

(a) Capitalization errors
(b) Overall errors

Figure 6: Most informative clausal features.

(a) Conjunction clauses / S
(b) Verbs / t-unit

Figure 3: Most informative lexical features

(a) Corrected verb variation
(b) Yule’s K

Figure 7: Most informative morphology features.

(a) Finite verbs / verb
(b) Derived nouns / noun

Figure 4: Most informative discourse features.

(a) Subject transitions
(b) Temporal connectives

Figure 8: Most informative language use features.

(a) Words in Subtlex-DE
(b) Words in dlexDB