

Changing usage of Low Saxon auxiliary and modal verbs

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Abstract

We investigate the usage of auxiliary and modal verbs in Low Saxon dialects from both Germany and the Netherlands based on word vectors, and compare developments in the modern language to Middle Low Saxon. Although most of these function words have not been affected by lexical replacement, changes in usage that likely at least partly result from contact with the state languages¹ can still be observed.

1 Introduction

Low Saxon² is an unstandardised West Germanic language primarily spoken in the north-eastern Netherlands and northern Germany. As the contact situation with the state languages Dutch and German has led to divergence of Low Saxon dialects at the border, the primary research question we want to investigate is whether the usage of certain auxiliary and modal verbs can also be found to diverge.

This study is part of our broader research into dialectal variation and change in Low Saxon, cf. [Siewert et al. \(2022\)](#), and constitutes a first exploration of the field of lexical variation. Auxiliary and modal verbs are a suitable starting point because they form a relatively closed group for which automatic annotation works more reliably than for many others.

We use word vector representations to compare certain auxiliary and modal verbs and investigate changes in usage from Middle Low Saxon to Modern Dutch Low Saxon and German Low Saxon. These vectors representations were trained on lemmata in concatenation with dependency relations and PoS (Part-of-Speech) information.

¹‘State languages’ refers to Standard Dutch and Standard German here, because they are the only languages with state-wide official status in the respective countries. Contact with regional official languages, such as the Frisian languages or Danish, is not taken into account here although this would certainly be an interesting research question as well.

²Also called ‘Low German’.

2 Background

The divergence of Low Saxon dialects at the border has been investigated in the form of lexical replacement as well as changes at the phonological, morphological and syntactic level, e.g., by [Niebaum \(1990\)](#) and [Kremer \(1990\)](#). A more quantitative study looking at frequencies of local phonological, morphological and syntactic traits in contrast with state language traits is presented by [Smits \(2009\)](#), who examines the stability of dialectal characteristics. All three authors mention the lexical level as an area particularly susceptible to influence from the state languages. Instead of lexical replacement mostly referred to by them, we will however focus on changing usage of the same lexical items.

2.1 Auxiliary and modal verbs

The auxiliary and modal verbs included in the comparison are *dôn* ‘to do’, *dören* ‘to dare’, *dörven* ‘to dare, to be allowed to’, *hebben* ‘to have’, *künnen* ‘can’, *mōgen* ‘may, like’, *mōten* ‘must’, *schōlen* ‘shall, will’, *wērdēn* ‘to be (+ past participle), will’, *wēsen* ‘to be’ and *willen* ‘want, will’³. In particular, we will focus on two groups of auxiliary or modal verbs that exhibit partly overlapping usage: future auxiliaries on the one hand and models of permission, prohibition and obligation on the other hand.

2.2 Future auxiliaries

The first group consists of the verbs *wērdēn*, *schōlen* and *willen*. While *wērdēn*, like its Dutch and German cognates *worden* and *werden*, has traditionally functioned as the auxiliary verb for forming the passive, it has developed the additional

³The English cognates are *do*, *dare*, *tharf*[†], *have*, *can*, *may*, *must*, *shall*, *worth*[†], *be* and *will*, with the forms marked with a [†] being dialectal or historical. The translations represent some common usages today. Due to the internal diversity and change over time, it is not possible to provide translations covering all varieties and time periods here.

function of the future auxiliary in German. A similar development can be observed in German Low Saxon with first attestations already in Middle Low Saxon (Härd, 2000, 1458), but in older Modern Low Saxon texts, an inchoative reading is often still possible or the more likely interpretation (cf. Lindow et al., 1998, 101–103). In Dutch Low Saxon, on the other hand, we have not encountered usage of *wērden* as an auxiliary for the future tense. Therefore, we expect to see differences in the distance of *wērden* to *schōlen* and *willen*, of which *schōlen* already functioned as a future auxiliary in Middle Low Saxon (Härd, 2000, 1458) and can still do so in both Dutch Low Saxon and German Low Saxon (Lindow et al., 1998, 106). The usage of *willen* as a future auxiliary in German Low Saxon is described at least by Lindow et al. (1998, 104).

2.3 Modals of permission, prohibition and obligation

In the second group, we look at the distance of *dörven* to *dören*, *mōten* and *mōgen*. The verb *dören* is especially interesting, because in Modern Low Saxon it has generally been either replaced by or merged with *dörven*. According to Lindow et al. (1998, 110), *dörven* originally carried the meaning ‘to be allowed to’, while *dören* meant ‘to dare’, and these meanings are to varying degree found in *dörven* the modern language.

While negated *müssen* in German carries the meaning ‘does not need to’, negated *mōten* in German Low Saxon can be used like the English equivalent *must not* (Lindow et al., 1998, 110). This usage is similar to negated *dörven*.

The main usages of *mōgen* in German Low Saxon according to Lindow et al. (1998, 112) are the expression of possibility, of an assumption and of a wish. These meanings can be found in German and Dutch as well, but they differ in which meanings dominate.

Since we have not found comparable descriptions for the Dutch Low Saxon verbs, our expectations are mostly based on the corresponding usage in Dutch and our own exposure to Dutch Low Saxon.

3 Data

The Modern Low Saxon data shown in Table 1 comes from the LSDC dataset (Siewert et al., 2020) and is split into two time periods: 1800–1939 and 1980–2022. Furthermore, we split the dataset into

Abbr.	Variety	Time span	Tokens
MLS	Middle Low Saxon	1200–1650	1 406 979
DLS1	Dutch Low Saxon	1800–1939	147 212
DLS2	Dutch Low Saxon	1980–2022	393 619
NLS1	German North Low Saxon	1800–1939	1 008 851
NLS2	German North Low Saxon	1980–2022	103 568
SLS1	German South Low Saxon	1800–1939	371 611
SLS2	German South Low Saxon	1980–2022	416 686

Table 1: Low Saxon varieties and their token counts.



Figure 1: The three major Low Saxon dialect groups included.

three large geographical groups: Dutch Low Saxon (DLS), German North Low Saxon (NLS) and German South Low Saxon (SLS) as shown in Figure 1. All subcorpora contain a variety of genres, among others short stories, fairy tales, theatre plays, historical accounts, speeches, and letters.

The Middle Low Saxon (MLS) data is taken from the Reference Corpus Middle Low German / Low Rhenish (ReN-Team, 2021), and converted to CoNLL-U format including a conversion of the tags to the UD tagset⁴ that is used in the LSDC dataset. The genres in the Reference Corpus are specified as prose, document, or verse.

3.1 Annotation

For this research, three layers of annotation are relevant: Lemmatisation, PoS tagging and dependency parsing.

The LSDC dataset comes with PoS tags, but does not include lemmata or dependency relations. The PoS tags are primarily annotated automatically, except for the around 300 sentences per dialect group that were manually corrected for finetuning annotation models.

The lemmata and PoS tags in the original version of the Reference Corpus have been annotated

⁴<https://universaldependencies.org/u/pos>

by human curators, but we needed to make some adaptations and add dependency parsing.

3.1.1 Lemmatisation

For comparison with the Reference Corpus, we needed to lemmatise Modern Low Saxon to Middle Low Saxon. Our lemmata follow the *Mitelniederdeutsches Handwörterbuch* (Lasch et al., 1928 ff.), but we removed superscript numbers and simplified a few graphemes, such as <êⁱ> to <êi>, to speed up the manual lemmatisation of the training, development and test data for the lemmatiser. We furthermore slightly manually adapted the lemmata in the Reference Corpus in the same way as for the modern corpus.

We manually lemmatised these same around 900 sentences which contained gold standard PoS tags in order to train a lemmatiser. Of these, 700 were part of the train set and 100 each formed the development and the test set.

We trained a Stanza (Qi et al., 2020) lemmatiser on a train set that contained the whole Reference Corpus in addition to our small manually annotated Modern Low Saxon training data, whereas we only used Modern Low Saxon data for the development and test set. We reached an accuracy of 83% and lemmatised the remainder of the LSDC data with this model.

3.1.2 Dependency parsing

Due to time constraints, we only managed to annotate dependency relations for around 300 sentences of which 100 became part of the train set.

We used Stanza for dependency parsing⁵ as well and complemented the small manually annotated Low Saxon train set with UD datasets in Afrikaans⁶, Danish (Johannsen et al., 2015), Dutch (Bouma and van Noord, 2017), English (Zeldes, 2017), German (McDonald et al., 2013), Norwegian (Øvrelid and Hohle, 2016) and Swedish (Nivre and Megyesi, 2007). We included the mainland Scandinavian languages in addition to the West Germanic ones, because they were in close contact with and strongly influenced by Middle Low Saxon during the time of the Hanseatic League. Since Stanza does not allow for finetuning, the train set included all eight languages while the development and test set contained exclusively Low Saxon data. This parser reached an accuracy of 81% LAS for

⁵<https://universaldependencies.org/u/dep>

⁶https://github.com/UniversalDependencies/UD_Afrikaans-AfriBooms/tree/master

Modern Low Saxon and was used to parse both the Modern and the Middle Low Saxon corpus, but since it has only encountered Modern Low Saxon data during training, the parsing accuracy on Middle Low Saxon is likely lower.

The lemmatised and dependency-parsed Modern Low Saxon data is publicly available under a CC BY-NC license⁷.

4 Methods

The word vectors were trained on the whole dataset – both the manually and the automatically annotated part – using fastText’s (Bojanowski et al., 2016) skipgram model with a vector length of 100 and subwords⁸ following these two set-ups: lemma + dependency relation (e.g., *dörven_aux*), and lemma + PoS tags (e.g. *wörden_AUX*). Our reason for using subwords during training is that, otherwise, the PoS or dependency information, that is part of the same string, could not be accessed.

Levy and Goldberg (2014) found dependency information to be beneficial for identifying words that behave in a similar way and not only occur in similar contexts. For comparison, we used PoS tags, because the PoS tagging in our dataset is more accurate than the dependency relations.

We initially also tested vectors based on lemmata only, but eventually excluded these, since they showed great fluctuations even within the same variety, when the vectors were trained with different minimum word counts. Furthermore, when working with fastText’s function `.get_nearest_neighbors()`, we had observed that the suggested nearest neighbours tended to be more meaningful when dependency or PoS information was added, as otherwise the importance of uninformative subword units such as *nne* or *llen* seemed to be overestimated.

We first trained common vectors with a minimum word count of 50 for both Middle and Modern Low Saxon to ensure a common initialisation for all variants. Subsequently we fine-tuned this model on Middle Low Saxon and Modern Low Saxon data separately, and finally, with a minimum word count of 25, retrained the general Modern Low Saxon model with data in the subgroups listed in table 1.

Due to the small size of the two subcorpora DLS 1 and NLS 2 (cf. Table 1), we also trained vectors

⁷<https://github.com/Helsinki-NLP/LSDC-morph/tree/main/lchange2023>

⁸See training options here: <https://fasttext.cc/docs/en/unsupervised-tutorial.html>

with minimum counts of 5, 10 and 15 to check the stability of the results.

Subsequently, we used the Python libraries NumPy (Harris et al., 2020) and SciPy (Virtanen et al., 2020) to measure the Euclidean and cosine distances between the resulting word vectors. We will, however, only present the results based on Euclidean distance here, since the other approach produced comparable results.

Despite the common initialisation, the absolute distance values did not compare well across varieties. The reason for this might be found in the different sizes of the subcorpora. Therefore, we only discuss the relative closeness compared with the other modal or auxiliary verbs here.

5 Results

5.1 Future auxiliaries

We use *wērdēn* as a target verb and list the other auxiliary and modal verbs in order of closeness to *wērdēn* in Tables 2 and 3.

In both tables, we see that in German Low Saxon, NLS and SLS, *schōlen* is closer to *wērdēn* than in Middle Low Saxon and Dutch Low Saxon. Curiously, these verbs seem to grow closer in Dutch Low Saxon, but due to the small size of the DLS 1 corpus, one should not draw strong conclusions from this. The increase we see in German South Low Saxon in both tables is likely more reliable. For German North Low Saxon we find contradicting tendencies: While the dependency-based table shows continuity, we find a decrease in closeness in the PoS-based data.

Strikingly, while *willen* was still clearly closer to *wērdēn* than *schōlen* in Middle Low Saxon, the order has shifted in the modern language and *willen* has become less similar almost without exception.

5.2 Modals of permission, prohibition and obligation

Tables 4 and 5 present the verbs ordered by closeness to the target verb *dörven*. As mentioned in Section 2, *dören* has mostly fallen out of use in the Modern Low Saxon period and is only represented by a handful of examples. As a result, the word vectors are largely inherited from the common pretrained vectors. Furthermore, the verb *dörven* has very few occurrences in the Dutch Low Saxon data. Therefore, vectors of this verb likely

represent mostly the common Low Saxon pretrain-model.

The verb *dören* is very close to *dörven* in Middle Low Saxon and Dutch Low Saxon⁹, whereas the picture is less consistent in German Low Saxon: While closeness is high in the NLS 2 data, it is only the fourth or fifth most similar verb in the NLS 1 data. The number of occurrences of *dörven*, however, is small (only 10) in the newer data and, therefore, less reliable. Similarly, we observe a decrease in South Low Saxon, particularly in the dependency-based data.

The other verb that shows a contrasting development in Dutch Low Saxon and German Low Saxon is *mōgen*. Curiously, while the similarity compared to Middle Low Saxon seems to increase in Dutch Low Saxon in the dependency data, a decrease appears to occur in the PoS-based data. Nevertheless, in both cases the relative closeness is greater than in German Low Saxon. The only exception to this seems to be newer North Low Saxon (NLS 2) in table 5, but, in fact, the vectors trained with a smaller minimum word count showed a greater distance.

In case of *mōten*, we find a contrast between Dutch Low Saxon and German North Low Saxon on the one hand, and German South Low Saxon on the other hand: Whereas in German South Low Saxon, the closeness to *dörven* remains comparable to Middle Low Saxon over both time periods, the other two modern varieties show a decrease in both tables.

6 Discussion and future research

For *wērdēn*, we found partly expected and partly surprising results. The increased closeness of *schōlen* in German Low Saxon is in line with the development of *wērdēn* into a future tense auxiliary. The slight increase we see in German South Low Saxon when going from the older to the modern period might tell that this additional usage of *wērdēn* was not as widespread yet in the 19th and early 20th century.

On the other hand, we do not have an explanation for the decreased closeness of *willen*. However, at least for modern German Low Saxon, the greater distance might show that the usage of *willen* as a future auxiliary is in fact not very widespread.

While the similarity between *dörven* and *dören*

⁹Due to the small number of occurrences, the Dutch Low Saxon vectors might represent mostly a copy of Middle Low Saxon.

MLS	DLS1	DLS2	NLS1	NLS2	SLS1	SLS2
wēsen	wēsen	wēsen	wēsen	wēsen	mōten	wēsen
hebben	dōrven	dōren	schōlen	schōlen	kōnnen	mōten
kōnnen	dōren	dōrven	dōrven	dōrven	dōrven	schōlen
<u>willen</u>	mōgen	mōten	mōten	kōnnen	wēsen	mōgen
mōten	mōten	mōgen	kōnnen	dōren	dōren	dōrven
dōren	hebben	kōnnen	dōren	hebben	schōlen	hebben
dōn	kōnnen	dōn	hebben	mōten	dōn	kōnnen
schōlen	dōn	schōlen	<u>willen</u>	<u>willen</u>	mōgen	dōren
mōgen	schōlen	<u>willen</u>	mōgen	dōn	<u>willen</u>	<u>willen</u>
dōrven	<u>willen</u>	hebben	dōn	mōgen	hebben	dōn

Table 2: Auxiliar and modal verbs most similar to *wērden*, with dependency relation.

MLS	DLS1	DLS2	NLS1	NLS2	SLS1	SLS2
<u>mōten</u>	<u>mōten</u>	dōren	kōnnen	schōlen	schōlen	<u>mōten</u>
dōren	dōren	<i>mōgen</i>	<u>mōten</u>	dōren	<u>mōten</u>	willen
willen	<i>mōgen</i>	willen	schōlen	kōnnen	willen	kōnnen
<i>mōgen</i>	kōnnen	<u>mōten</u>	willen	willen	dōren	dōn
schōlen	dōn	kōnnen	dōren	<u>mōten</u>	kōnnen	dōren
kōnnen	wērden	schōlen	hebben	hebben	wēsen	wēsen
hebben	schōlen	dōn	wēsen	<i>mōgen</i>	dōn	hebben
dōn	hebben	wēsen	dōn	hebben	schōlen	schōlen
wēsen	wēsen	hebben	dōn	wēsen	<i>mōgen</i>	wērden
wērden	willen	wērden	wērden	wērden	wērden	<i>mōgen</i>

Table 4: Auxiliary and modal verbs closest to *dōrven* based on lemmata with dependency relations.

in Dutch Low Saxon cannot be judged reliably due to data sparsity, we see an interesting decrease in German Low Saxon. This might be related to the usage of German *dürfen*, which generally does not carry the meaning ‘to dare’.

A similar phenomenon can apparently be observed in case of *mōgen*. While the meaning of ‘to be allowed to’ is still dominant in Dutch *mogen*, it has become less common for German *mögen*, and the distances we find in Table 4 and 5 suggest that the Low Saxon varieties might again follow the state languages.

Moreover, a shift in the usage of negated *mōten* from ‘must not / to not be allowed to’ to ‘do not need to’ as in German might explain the decreased similarity in NLS.

In conclusion, we find that lexical change and divergence at the border is not only visible in the form of lexical replacement, but also at the level of word usage. For some of the developments described above, such as the increased closeness of *wērden* and *schōlen* and the decreased closeness of *dōrven* and *mōgen* in German Low Saxon, state language influence likely plays a role.

6.1 Future Research

In order to increase the reliability of our results, we want to further improve dependency parsing accuracy. In particular, separate train, development

MLS	DLS1	DLS2	NLS1	NLS2	SLS1	SLS2
wēsen	hebben	wēsen	wēsen	wēsen	dōren	wēsen
dōn	dōren	dōren	schōlen	kōnnen	wēsen	dōrven
<u>willen</u>	mōgen	dōrven	hebben	dōren	mōten	hebben
hebben	wēsen	dōn	mōten	hebben	kōnnen	mōgen
mōgen	dōrven	hebben	dōren	schōlen	dōrven	schōlen
dōren	mōten	mōten	kōnnen	dōrven	schōlen	<u>willen</u>
schōlen	kōnnen	schōlen	dōrven	dōn	dōn	dōn
mōten	dōn	kōnnen	<u>willen</u>	mōgen	hebben	mōten
kōnnen	<u>willen</u>	mōgen	dōn	<u>willen</u>	mōgen	kōnnen
dōrven	schōlen	<u>willen</u>	mōgen	mōten	<u>willen</u>	dōren

Table 3: Auxiliar and modal verbs most similar to *wērden*, with PoS information.

MLS	DLS1	DLS2	NLS1	NLS2	SLS1	SLS2
dōren	dōren	dōren	willen	dōren	<u>mōten</u>	<u>mōten</u>
<u>mōten</u>	wēsen	willen	hebben	schōlen	dōren	dōren
<i>mōgen</i>	wērden	schōlen	<u>mōten</u>	hebben	kōnnen	kōnnen
willen	<i>mōgen</i>	dōn	dōren	<i>mōgen</i>	dōn	dōn
kōnnen	<u>mōten</u>	<i>mōgen</i>	schōlen	willen	wērden	willen
schōlen	kōnnen	hebben	kōnnen	kōnnen	schōlen	wēsen
dōn	hebben	kōnnen	dōn	wēsen	wēsen	hebben
hebben	dōn	wēsen	wēsen	dōn	<i>mōgen</i>	schōlen
wērden	willen	<u>mōten</u>	wērden	<u>mōten</u>	willen	<i>mōgen</i>
wēsen	schōlen	wērden	<i>mōgen</i>	wērden	hebben	wērden

Table 5: Auxiliary and modal verbs closest to *dōrven* based on lemmata with PoS information.

and test data for Middle Low Saxon dependency parsing would be desirable.

We plan to also use these dependency relations for the detection of syntactic structures and a comparison of dialect similarity and change at the syntactic level, since this is often considered more stable than the lexical level.

Moreover, the reference corpus contains meta-data information on place and time, so one might take a look at the internal variation of Middle Low Saxon as well.

Computing overall differences of the modal verbs to their Dutch and German cognates would be an interesting research direction as well, but on the one hand this might require subcorpora of more equal size, as discussed in Section 4 and on the other hand – and even more importantly – comparable Dutch and German corpora from the same time periods and with the same annotation.

Limitations

The Middle Low Saxon reference corpus does not cover the Netherlands, so our dataset does not include the predecessor to Modern Dutch Low Saxon. Unfortunately, to our knowledge, there is no reference corpus for the Middle Low Saxon varieties from today’s Dutch side of the border.

Unlike in the Middle Low Saxon data, the lemmatisation and PoS tags of the modern data are

not gold-standard, and the dependency parsing was done fully automatically for both. This needs to be kept in mind when judging the reliability of the results.

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