Chapter 3

From diglossia to diaglossia: A West Flemish case-study

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Auer (2005; 2011) distinguishes five types of dialect/standard constellations in Europe, which stand in a diachronic relationship and of which the diglossic repertoire, marked by intermediate forms between standard and dialect, would be the most widespread in Europe today. While a lot of current research focuses on contemporary shifts in diglossic situations towards dialect loss (cf. Vandekerckhove 2009), shifts from diglossia to diaglossia remain relatively understudied (cf. Auer 2005: 23). The present paper reports on the West Flemish area, where the language is said to be evolving from a diglossic to a diaglossic situation (De Caluwe 2009, Willemyns 2007: 272). In order to tap into the structure of this West Flemish repertoire, the language use of 10 speakers from Ypres is analysed systematically by means of a correspondence analysis of 26 phonological and morphosyntactic variables in five speech settings. These analyses show that in West Flanders, the emerging intermediate variations are mainly used in supraregional informal settings, illustrating the need to focus on this at present understudied speech setting when studying changing repertoires. The data clearly indicate that in the incipient transition from diglossia to diaglossia, both dialect and (an intended form of) standard language are still vital as means of regional informal and supraregional formal communication respectively. Structurally, the intermediate variations mainly result from dialect-to-standard convergence, but some speakers also show horizontal dialect convergence.

1 Introduction

All over Europe factors such as geographical and social mobility, a high level of education, the growing impact of mass media and a general decreasing level of formality in public life have caused various types of language change (Taeldeman 2009: 355). Heeringa & Hinskens (2014) for instance find convergence between dialect varieties and dialect groups in the Dutch language area, Cheshire et al.
Anne-Sophie Ghyselen

(2011) report on the emergence of Multicultural London English, Auer & Spieker-ermann (2011) find homogenisation of the spoken standard across Germany, and according to Kristiansen (2001) a double standard norm is emerging in Denmark. These are only some examples of the many studies reporting contemporary language change in Europe. The described changes at first sight appear very diverse and language-specific, but as Auer (2005: 7) argues, “on a sufficient level of generalization there is a systematicity behind the superficial heterogeneity”. He distinguishes five types of dialect/standard constellations, which stand in a diachronic relationship and of which the diaglossic repertoire, marked by intermediate forms between standard and dialect, would be the most widespread in Europe today. While a lot of current research focuses on contemporary shifts in diaglossic situations towards dialect loss (cf. Ghyselen & De Vogelaer 2013; Grondelaers & van Hout 2011a; Vandekerckhove 2009), “the exact nature of the transition from diglossia to diaglossia is not yet clear” (Auer 2005: 23). Which pragmatic functions are initially allocated to the newly emerged intermediate variations? To what degree does the change from diglossia to diaglossia imply dialect loss, either structural or functional (Auer & Hinskens 1996)? What impact do the new intermediate variations have on the structure and function of the standard language? How do new intermediate variations structurally take shape? To gain insight into these issues, the present paper reports on the West Flemish dialect area, where the repertoire is said to be evolving from a diglossic one into a diaglossic one (De Caluwe 2009, Willeyns 2007: 272). To tap into the structure of this West Flemish repertoire and the functionality of its components, the language use of 10 speakers from Ypres is analysed systematically. A correspondence analysis of 26 phonological and morphosyntactic variables in five speech settings shows that in Ypres, some speakers still have diglossic repertoires, whereas others have diaglossic ones. The latter speakers use intermediate variations in supraregional informal settings, but speak dialect and standard language in informal regional and formal supraregional settings respectively. This variation between repertoire structures indicates that in the West Flemish incipient transition from diglossia to diaglossia, both dialect and (an intended form of) standard language are still vital as means of respectively regional informal and supraregional formal communication. Structurally, the intermediate variations mainly result from dialect-to-standard convergence; some speakers however also show horizontal dialect convergence.
2 Language variation and change in Flanders

In this study, the term Flanders is used in its political sense to refer to the northern, Dutch speaking part of Belgium. This area shares a standard language with the Netherlands, although it has developed its own national variety, i.e. Belgian Dutch (cf. Grondelaers & van Hout 2011a). The Belgian Dutch standard language is in its spoken form often referred to as ‘VRT-Dutch’, as it is the variety used by official broadcasters on the Vlaamse Radio- en Televisieomroep (VRT), the Flemish public broadcaster. This VRT-Dutch is often said to be a mainly virtual colloquial variety, as it is desired by the authorities, but rarely spoken in practice (De Caluwe 2009: 19). Instead, in daily life, non-standard language is ubiquitous. A wide variety of dialects can for instance be heard when travelling through Flanders. These dialects are traditionally classified into four main dialect groups (cf. figure fig:ghys:Flanders): the West Flemish, East-Flemish, Brabantic and Limburgian dialects (cf. Vandekerckhove 2009). Moreover, intermediate language use between dialect and standard language (the so-called "tussentaal") is increasingly prevalent (De Caluwe 2006), turning the Flemish language repertoire into a largely diaglossic repertoire (cf. §3).

Since the Nineties, the status of both dialects and standard language in Flanders has changed significantly, just as in many other European language communities. Dialect studies have shown that the dialects in Flanders are suffering from both functional (Ghyselen & Van Keymeulen 2014) and structural (Heeringa & Hinskens 2014; Vandekerckhove 2000) loss: increasingly fewer people are speaking dialect in increasingly fewer situations, and those who still speak their local dialect are using fewer and fewer local dialect features. In this process of dialect loss clear regional differences can be distinguished: whereas dialect loss has progressed furthest in East Flanders, Brabant and Limburg, West Flanders (and especially the south-western part of this area) still shows considerable dialect vitality (cf. Ghyselen & Van Keymeulen 2014). The observed functional dialect loss mainly benefits the use of intermediate language (De Caluwe 2006), although tussentaal does not seem to be the mere result of dialect loss. Tussentaal would also function as a ‘lingua franca’ in informal settings where dialect speakers from different areas meet (cf. Gabel 2010).

1 In its dialectological sense, the notion Flanders refers to the area where the West, East, French, and Zeeuws Flemish dialects are spoken. This area coincides with the old county of Flanders and comprises the western part of northern Belgium, northern France, and the southwest of the Netherlands.

2 See Ghyselen (2015) on the way in which dialect can be distinguished from tussentaal.

3 See Ghyselen & Van Keymeulen (2014) for an in-depth discussion of the distinction between functional and structural dialect loss.
At the standard end of the language repertoire, several processes of language change have been observed as well. Plevoets (2008) concludes on the basis of an extensive corpus study that speakers born in the 50s and 60s of the previous century frequently use Standard Dutch, whereas those from the 70s and 80s are more prone to speak tussentaal. Delarue (2013) observes in the same vein that several teachers aged 50 or older speak exclusively Standard Dutch in their classes, whereas younger teachers tend to use non-standard variants more frequently while teaching. These observations point towards “standard loss” in Flanders, although it has to be borne in mind that this loss pertains mainly to the spoken standard: as Grondelaers & van Hout (2011b: 9) and Vandekerckhove (2005) emphasise, the written standard in Flanders is fairly resistant to change. While increasing numbers of empirical studies focus on the changing position of the standard language in Flanders (see e.g. Plevoets 2008), a number of issues continue to be highly controversial. One of these is the shape of the change process, namely whether the “standard loss” in Flanders should be thought of as an instance of destandardisation “whereby the established standard language loses its position as the one and only ‘best language’” (Coupland & Kristiansen 2011: 28), or rather as demotisation, i.e. the process whereby the “‘standard ideology’ as such stays intact while the valorisation of ways of speaking changes” (Coupland & Kristiansen 2011: 28). Related to this question is the debate on the potential ‘stabilisation of tussentaal’, that is whether one more or less homogeneous tussentaal is emerging, as suggested in Willemyns (2005) for instance. For a discussion of

Figure 1: Dialect areas in Flanders; based on Taeldeman (2009: 359).
the relationship between the homogeneisation of *tussentaal* on the one hand and demotisation and destandardisation on the other, see Ghyselen (2015).

### 3 From diglossic to diaglossic repertoires

Auer (2005; 2011) distinguishes five macrotypes of dialect/standard constellations. The first two types, the exoglossic diglossia and the medial diglossia, will not be elaborated on here, as these are rare in Europe and do not occur in Flanders. The types which are of interest in this chapter, are the third, fourth and fifth repertoire types, respectively the spoken diglossia, the diaglossic repertoire, and the dialect loss repertoire. Spoken diglossia are generally defined as repertoires in which the spoken standard is strictly separated, both structurally and functionally, from the local dialects. These varieties each have specific pragmatic functions, which force speakers to code-switch depending on the situation they are in. The diaglossic repertoire, however, is marked by intermediate variants between standard and dialect. In this repertoire type, there are not only code-switches between dialect and the standard, but speakers can also make subtler shifts from a more dialectal variant to a more standard one. These shifts have been accounted for in relation to the attention a speaker devotes to his or her speech (Labov 1972: 208) and to several situational parameters, such as the (language use of) the speech partners (Bell 1984), the conversational topic or the medium (Giles & Powesland 1975). Recent approaches to style-shifting, however, argue that style shifts are not merely triggered by external parameters, but that speakers can also actively use them to construct social meaning and to act out identities which may for instance not be symbolised through the base dialect (Auer 2005: 23, Schilling-Estes 2002: 378). The precise mechanisms by which diaglossia evolve out of diglossia are at present not clear and many questions remain. For example, what pragmatic functions are initially allocated to the newly emerging intermediate variations in diaglossic repertoires? What is the impact on the functionality of both dialect and standard language? From a more structural perspective, how do the intermediate variations take shape? Auer (2005: 25) suggests dialect change targeted towards the standard language as one of the main driving forces in the emergence of intermediate variations, but also highlights that this process may co-occur with destandardisation, implying that regional features are increasingly tolerated in the standard variety. In dialect loss situations, the fifth repertoire type discussed by Auer (2005; 2011), destandardisation would occur even more frequently. It appears that the disappearance of the linguistic forms with the most restricted geographical reach stimulates pro-
cesses of divergence from the national standard (Auer 2005: 30). According to Auer (2005: 30), this divergence is steered by speakers’ “need to sound different from the codified standard”.

Auer’s distinction between diglossia and diaglossia seems quite straightforward. However, in empirical studies, different approaches towards these concepts can be distinguished. Rys & Taeldeman (2007) for instance label the Flemish language repertoire as diaglossic because production data from Flanders show frequent non-dialectal, non-standard language. Willemyns & Vandenbussche (2008), however, seem to take speaker intention as a central criterion: though they recognise that in West Flanders intermediate language use can be heard, they nonetheless argue that the repertoire in the western peripheral region is of a diglossic nature, as speakers would intend to speak either dialect or standard and perceive the language repertoire in a bipolar way. This distinction between production- and perception-oriented approaches is closely intertwined with a distinction between studies at the level of the individual speaker and those at the level of the speech community. Repertoire studies at these different levels can yield very different results; where individual speakers may have diglossic repertoires with a clear structural distance between dialect and some form of intended standard, a combination of all those individual repertoires may yield a diaglossic overall picture. In this study, I adopt a production-oriented approach focusing on the language use of individual speakers. If speakers code-switch between two structurally and functionally separate systems, their repertoire is labelled diglossic; if they dispose of more than two types of language use and make more subtle style-shifts, their repertoire is classified as diaglossic. On the level of the speech community, the shift from a diglossic to a diaglossic repertoire can therefore be characterised as a shift from a community in which most speakers show a diglossic individual repertoire to one in which most speakers have diaglossic individual repertoires.

While the Flemish language area is generally said to be diaglossic and evolving towards dialect loss, the language repertoire in West Flanders is still usually classed as largely diglossic (De Caluwe 2009, Willemyns & Vandenbussche 2008), with individual speakers making clear code-switches between dialect and some form of standard language. Recently, however, Gabel (2010) found that West Flemish adolescents have more than two codes at their disposal; her study shows how adolescents switch to non-standard, non-dialectal language use in supraregional informal settings. This observation points towards changing repertoire structures in West Flanders, but as the supraregional informal language use of older speakers has not been studied so far – supraregional informal language
as such has remained largely out of the picture in most variationist research – straightforward conclusions concerning ongoing changes are difficult to draw.

4 Methodology

In order to study the potentially changing repertoires in West Flanders, this research analyses the linguistic repertoires of ten highly educated women\(^4\) from Ypres systematically by studying their language in several speech settings. This practice has a considerable tradition in German dialectology and variationist linguistics (cf. Kehrein 2012, Lenz 2003, Stellmacher 1977) but is fairly novel in Dutch sociolinguistics. The studied women were born between 1981 and 1986 (n=5) or between 1955 and 1961 (n=5)\(^5\), and were recorded in five speech settings: (1) a dialect test, (2) a standard language test, (3) a conversation with a friend\(^6\) from the same city, (4) a conversation with a friend from a different dialect area and (5) a sociolinguistic interview with an unknown interviewer from a different dialect area. During the sociolinguistic interviews, data were gathered about the linguistic background of the informants and their perceptions of their own language use. In the dialect and standard tests, the informants heard stimuli sentences spoken in either standard Dutch or in the local dialect, which they had to translate into respectively the dialect of the oldest people of their town and standard Dutch “as heard during news broadcasts”. These tests were used to determine the informant’s proficiency in the most acrolectal versus basilectal speech styles available in a relevant location.\(^7\) The gathered recordings were transcribed orthographically using Praat (Boersma & Weenink 2011)\(^8\) and a searchable corpus was built using the software package EXMARaLDA (Schmidt & Worner 2009).

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\(^4\) They all have a university degree, but they do not practice a language-oriented profession (no linguists, interpreters, journalists, speech therapists, actors or teachers).

\(^5\) Speakers from the younger age group have the letter ‘a’ in the speaker code (e.g. wvla1), whereas the older speakers have the letter ‘b’ (e.g. wvlb1). I compared the language use of younger and older women, not of younger women and older men (contrary to Heeringa & Hinskens 2014), as I did not want age effects to be confounded by gender effects.

\(^6\) Gender was not controlled for in these conversations, as it was already difficult finding suitable informants without making demands on the gender of the speech partners. 6 of the 20 conversations with friends (of the same or of a different dialect area) were mixed-sex conversations, so the majority were same-sex conversations. This potentially confounding factor will be taken into account when discussing the results.

\(^7\) The data obtained in the test settings are of a very different nature than the spontaneous speech data (cf. Lenz 2003: 57–62). This difference will be taken into account when analyzing the results.

\(^8\) Of each conversation with a friend 30 minutes were transcribed; the interviews and dialect and standard tests were transcribed entirely.
The built corpus was analysed using a correlative sociolinguistic approach: the distributions of 26 phonological and morphosyntactic features were studied in the five types of data. In total, 22495 tokens were auditorily categorised into 60 variant categories by one linguist. To judge the objectiveness of these categorisations, a random sample of about 190 tokens was taken for each phonological variable, which was subsequently rated by a second linguist. If the inter-rater agreement proved to be too low (Cohen’s kappa < 0.61, cf. Landis & Koch 1977: 165), the variable was excluded from the study. A list of the selected variables and their attested variants is given in Tables 1 and 2, where information is also given on the frequency of the variants and the variant type.\(^9\)

1. \([-st,+ypr]\)-variants, i.e. non-standard variants endogenous in the dialect of Ypres;
2. \([+st,+ypr]\)-variants, i.e. standard variants which also occur in the dialect of Ypres
3. \([-st,-ypr]\)-variants, i.e. variants which do not occur in the standard, nor in the dialect of Ypres.
4. \([+st,-ypr]\)-variants, i.e. standard variants which do not occur in the dialect of Ypres;

The second column of Table 1 gives information on the regional spread of the \([-st,+ypr]\)-variants: (a) a region smaller than West Flanders, (b) West Flanders, (c) West and East Flanders or (d) an area larger than West and East Flanders. A last category of variables (category e) contains variables of which the \([-ypr,-st]\)-variant occurs in almost all dialects in Flanders, except in the Ypres area. This information on the regional spread of the \([-st]\) variants is highly relevant, as the regional spread of dialect features is known to strongly influence the dynamics of those features (cf. Schirmunski 1930, Taeldeman 2009). Since it would involve going too far afield to discuss all of the 23 variables in detail, I refer to SAND.

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\(^9\) In order to make this distinction, benchmarks for both the standard and dialect were necessary. As benchmark for standardness, the pronunciation dictionary of Heemskerk & Zonneveld (2000) and the Algemeen Nederlandse Spraakkunst (Haeseryn 1997) were used. The Ypres dialect norm was determined using SAND (Barbiers 2005, Barbiers & Devos 2008), FAND (De Wulf, Goossens & Taeldeman 2005, Goossens, Taeldeman & Verleyen 2000, Goossens et al. 1998) and MAND (De Schutter et al. 2005, Goeman 2008). For a number of variables, specialised dialectological descriptions were consulted (Cornips & De Vogelaer 2009 on gender in Dutch, De Vogelaer 2008 on subject marking, De Vogelaer & Vandenberghhe 2006 on indefinite pronouns and adverbs).

To study how the attested variants correlate to each other and to the independent variables (age and speech setting), profile-based Multiple Correspondence Analysis was performed (cf. De Sutter, Delaere & Plevoets 2012, Plevoets 2008) with age, speech setting and speaker as independent variables. Multiple Correspondence Analysis (MCA) is a descriptive data analysis technique which studies correspondences or associations between rows and columns of a frequency table and “provides a detailed description of the data, yielding a simple, yet exhaustive analysis” (Costa et al. 2013: 1). The technique allows for the detection of potential clusters of linguistic features which behave alike, for instance clusters of dialect features or clusters of Standard Dutch features, and to visualise the structural distance (or the lack of a structural gap) between those clusters. As such, it is the ideal technique to study whether speakers have diglossic or diaglossic repertoires. The first step in correspondence analysis is to calculate two matrices with distances, one for the distances between columns (for instance the association between the speech setting dialect test and the situation interview for the 60 studied variants) and one for the distances between rows (for instance the association between the *ke*-diminutives and the *ge*-pronomina for the different speech settings and ages). The second step is plotting the calculated distances in a two-dimensional space. For this purpose, the originally multidimensional matrices are reduced to two-dimensional matrices using singular value decomposition, a dimension reduction technique which aims at preserving as much relevant information as possible. The distances from these two low-dimensional matrices are subsequently plotted in a biplot, in which the relative positions of the data points are indicative of their associations: variants plotted far away from each other are marked by low degrees of association; variants plotted close to each other show high associations. The distances between data points and the way in which these cluster is therefore important in the interpretation of correspondence plots; the x- and y-axes do not have predetermined interpretations (cf. Geeraerts 2010).

Given that the input data are frequency tables, the distances are calculated using chi-square metrics.
Table 1: Overview of the analysed variables and attested variants ([-st,+ypr] , [+st,+ypr] , [-st,-ypr] , and [+st,-ypr] ) for phonology.

<table>
<thead>
<tr>
<th>Region</th>
<th>Variable</th>
<th>Attested variants (variant number, variant frequency)</th>
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<tbody>
<tr>
<td>b Representation Standard Dutch [ɛ.i] (not before r or in auslautposition)</td>
<td>• [-st,+ypr] Short monophthong (5, n=978): [mn] (‘mine’) • [+st,-ypr] Long monophthong or diphthong(^a) (6, n=1183): [mɛn], m[ɛ.i]n</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) No distinction was made between the long monophthong [ɛː] and the diphthong [ɛ.i], nor between closed and open variants of the diphthongs. Without acoustic analyses, those distinctions proved too difficult to make objectively (Cohen’s kappa <0.61).

\(^b\) For this variable and also for the realisation of Standard Dutch [ɔ.u] the distinction between long monophthongs and diphthongs proved objectively analysable without acoustic analysis (Cohens’s kappa >0.61); no distinction was however made between different degrees of openness in the realisation of these vowels, as these were too difficult to make without acoustic analyses.

\(^c\) In some areas of the research area, the diphthong is a typical feature of the dialect; in the city centre of Ypres, however, the basilectal form is the long monophthong which also characterises the standard language.
3 From diglossia to diaglossia: A West Flemish case-study

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<th>Region</th>
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</table>
| c      | Representation Standard Dutch \[\gamma\] | • [-st,+ypr] Laryngalisation (15, n=4533): [h]oed [h]edaan ('well done')  
• [+st,-ypr] \[\gamma\] (16, n=1109): [\gamma]oed [\gamma]edaan  |
|        | Preservation of non-suffixal final schwa | • [-st,+ypr] Variant with schwa (17, n=105): bedde ('bed')  
• [+st,-ypr] Variant without schwa (18, n=168): bed  |
|        | Representation Standard Dutch \[\alpha:] (> wgm û in open syllables) | • [-st,+ypr] Palatalised form (19, n=95): [zønə] ('son')  
• [+st,-ypr] \[\alpha:] (20, n=115): [zoːn]  |
| d      | Representation of Standard Dutch initial \[h\] in a selection of words | • [-st,+ypr] H-procope (21, n=1461): oed ('hat')  
• [+st,-ypr] Realisation \[h\] (22, n=258): hoed  |
|        | t-deletion in niet ('not') or in dat ('that') + C | • [-st,+ypr] T-apocope (23, n=3608): je moet da nie doen. ('you do not have to do that')  
• [+st,-ypr] Realisation final consonant (24, n=262): je moet dat niet doen.  |
| e      | t-deletion in dat ('that') + V | • [-st,-ypr] T-apocope (25, n=104): da ook ('that too')  
• [+st,+ypr] Realisation final consonant\(^a\) (26, n=879): dat ook  |

\(^a\) No distinction is made between the variants da[t] and da[d], since that distinctions is often difficult to make without acoustic analyses.
Table 2: Overview of the analysed variables and attested variants ([-st,+ypr], [+st,+ypr], [-st,-ypr], and [+st,-ypr]) for morphosyntax.

<table>
<thead>
<tr>
<th>Region</th>
<th>Variable</th>
<th>Attested variants (variant number, variant frequency)</th>
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</table>
|        | Male singular indefinite article | • [-st,+ypr] e (27, n=426): e vent (‘a guy’)  
• [-st,-ypr] ne (28, n=120): ne vent  
• [+st,-ypr] een (29, n=109): een vent |
|        | Verb form present simple 1st singular (in sentences without inversion) | • [-st,+ypr] Infinitive\(^a\) (30, n=493): ik spelen (‘I play’)  
• [-st,-ypr] root +e (31, n=34): ik spele  
• [+st,-ypr] root (32, n=266): ik speel |
|        | Possessive pronoun 1st plural form of pronoun | • [-st,+ypr] (n)us/(n)uze (33, n=77): (n)us kind, (n)uze moeder (‘our child’, ‘our mother’)  
• [+st,-ypr] ons/onne (34, n=145): ons kind, onze moeder |
|        | Personal pronoun ‘he’ - weak form in postverbal position or after conjunctions | • [-st,+ypr] ‘n/ne (35, n=95): Komt ‘n ook? (‘is he coming too?’)  
• [-st,+ypr] ‘n em (36, n=28): Komt ‘n em ook?  
• [-st,-ypr] em (37, n=39): Komt em ook?  
• [+st,-ypr] ie (38, n=86): Komtie ook?  
• [+st,-ypr] hij (39, n=66): Komt hij ook? |
|        | Indefinite pronoun/adverb of person, matter or place | • [-st,+ypr] etwien, etwai/etwuk, etwaarschen (40, n=113): Is er etwai? (‘is something going on?’)  
• [+st,-ypr] iemand, iets, ergens (41, n=246): Is er iets? |

\(^a\) This infinitive form is widespread in Flanders in a few historically athematic monosyllabic verbs (a.o. *doen* ‘do’ and *gaan* ‘go’), but the occurrence of the infinitive form in thematic verbs is confined to a small area in West Flanders. The variable was studied in all thematic verbs occurring in the first person singular.
### 3 From diglossia to diaglossia: A West Flemish case-study

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<tbody>
<tr>
<td>c</td>
<td>Subject doubling: 3rd singular masculine/feminine, 1st plural, 3rd plural in sentences with inversion and dependent clauses, with a full subject&lt;sup&gt;a&lt;/sup&gt;</td>
<td>- [-st,+ypr] Subject doubling (42, n=80): <em>A me wider komen</em>... (Lit: 'if we come')&lt;br&gt;- [+st,-ypr] No subject doubling (43, n=204): <em>Als wij komen</em>... (Lit: 'if we come')&lt;br&gt;<strong>Auxiliary in present perfect with zijn ('to be'), tegenkomen ('meet') and valen ('fall') as main verbs</strong>&lt;br&gt;- [-st,+ypr] <em>hebben</em> (44, n=27): <em>Ik heb ziek geweest</em>. (Lit: 'I have ill been')&lt;br&gt;- [+st,-ypr] <em>zijn</em> (45, n=113): <em>Ik ben ziek geweest</em> (Lit: 'I am ill been')</td>
</tr>
<tr>
<td>d</td>
<td>Subject doubling 2nd singular/plural and 1st singular in sentences with inversion and dependent clauses, with a full subject</td>
<td>- [-st,+ypr] Subject doubling (46, n=260): <em>Morgen kom ik ook</em> (Lit: 'tomorrow come I I too')&lt;br&gt;- [+st,-ypr] No subject doubling (47, n=403): <em>Morgen kom ik ook</em>. (Lit: 'tomorrow come I too')&lt;br&gt;<strong>Preposition in subclauses with to-infinitives</strong>&lt;br&gt;- [-st,+ypr] Preposition voor&lt;sup&gt;b&lt;/sup&gt; (48, n=99): <em>Dat kost veel voor te wassen</em>. (Lit: 'that costs much for wash')&lt;br&gt;- [+st,-ypr] Preposition om (49, n=109): <em>Dat kost veel om te wassen</em>. (Lit: 'that costs much to wash')&lt;br&gt;<strong>Expletive <em>dat</em> ('that') after the conjunctions <em>wie, wat, waar, hoe, wanneer</em> and <em>of</em></strong>&lt;br&gt;- [-st,+ypr] With expletive <em>dat</em> (50, n=312): <em>Ik weet niet wie dat er komt</em> (Lit: 'I know not who that is coming')&lt;br&gt;- [+st,-ypr] Without expletive <em>dat</em> (51, n=47): <em>Ik weet niet wie er komt</em>. (Lit: 'I know not who is coming')</td>
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<sup>a</sup> In these cases subject doubling with a weak pronoun is obligatory in the local dialect (cf. De Vogelaer 2008: 326).

<sup>b</sup> It can be debated whether the construction with the *voor*-preposition is endogenous in the dialect of Ypres. See Ryckeboer (1983) for more information.
Anne-Sophie Ghyselen

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| e      | Personal pronoun 2nd singular, weak form in preverbal position            | • [-st,-ypr] ge (52, n=153): *Ge komt.* ('you are coming')  
|        |                                                                          | • [-st,+ypr] je...gie (54, n=15): *Je komt gie.*               |
|        | Diminutives with nouns of which the root does not end in [t]             | • [-st,-ypr] ke-diminutive (55, n=55):  
|        |                                                                          | *bloemke*/*bloemeke* ('little flower')                         
|        |                                                                          | • [+st,+ypr] je-diminutive\(^a\) (56, n=169): *bloempje*        |
|        | Negation in sentences with *nooit* ('never'), *niemand* ('no one'),     | • [-st,-ypr] Double negation (57, n=3): *Ik ga dat nooit nie doen.* (Lit: 'I go that never never do')               
|        | *nergens* ('nowhere')                                                   | • [+st,+ypr] Single negation (58, n=103): *Ik ga dat nooit doen.* (Lit: 'I go that never do')                      |
|        | Possessive pronoun 1st plural inflection before female singular nouns,   | • [-st,-ypr] No inflection (59, n=18): *ons moeder* ('our mother')                                                    
|        | male singular nouns referring to a family relationship, or before plural | • [+st,+ypr] With inflection (60, n=37): *onze moeder*                                                      |
|        | nouns                                                                              |                                                                                                                     |

\(^a\) The allomorphy within the *je*-suffix was not taken into account as this complicates the calculation of distance measures: some of the *je*-suffixes in the Ypres dialect coincide for instance with Standard Dutch *je*-suffixes (*bloemetje*, 'little flower'), whereas others have a different allomorph (*boeksje* versus *boekje*, 'little book').

In this study, a profile-based variant of MCA was used. This profile-based approach differs from “traditional” correspondence analysis in that the different variants are not treated as autonomous data points, but as sublevels of a main variable. In the case of this study, *ke*-diminutives and *je*-diminutives were for instance treated as sublevels of the variable ‘diminutive’, and not as two autonomous variables. For more information on (the advantages of) this profile-based approach, see De Sutter, Delaere & Plevoets (2012) and Speelman, Gronde-laers & Geeraerts (2003). Another aspect in which the correspondence analyses performed in this article differ from traditional MCA is that hypothesis-testing statistics were added; the technique was therefore not purely descriptive. More specifically, confidence ellipses were drawn using bootstrap confidence interval construction (for more information, see Plevoets 2013). These ellipses are inter-
3 From diglossia to diaglossia: A West Flemish case-study

interpreted in the same way as traditional confidence intervals (cf. Plevoets 2013): if ellipses of two categories (e.g. two age groups) do not overlap, the distance between those two categories is significant; if they do overlap, there is no evidence of statistical significance.

Correspondence analysis is closely related to cluster analysis, a descriptive multivariate technique which aims to identify clusters in multivariate data in such a way that “the members of one group are very similar to each other and at the same time very dissimilar to members of other groups” (Gries 2013: 337). As Lebart & Mirkin (1993) describe, the process involved (grouping of similar categories by measuring co-variation) is distinct from correspondence analysis (projection onto a principal subspace), but the results are usually fairly similar; both methods are descriptive techniques which group variables based on their degree of correspondence. In this paper, correspondence analysis is used as the main analysis technique for the principal reason that it goes a step further than cluster analysis: whereas cluster analysis shows whether different variables are related to each other, correspondence analysis can also explain how these variables are related by showing associations with main effects such as age and speech setting. Moreover, at present no profile-based variants of cluster analysis are available, while this profile-based approach has proven advantageous in usage-based studies of language varieties (cf. Speelman, Grondelaers & Geeraerts 2003). However, cluster analysis also has advantages over correspondence analysis. Lebart & Mirkin (1993: 15) highlight the practical advantage that “it is much easier to describe a set of clusters than a continuous space”. Moreover, where correspondence plots usually only plot two dimensions for reasons of feasibility, a cluster dendrogram can take more dimensions into account. For these reasons it can be useful to combine the two approaches. In this study the output of the correspondence analysis is used as input for cluster analysis. By means of a screeplot, it is first determined how many dimensions of the correspondence analysis are ideally maintained after the singular value decomposition. Only two of those dimensions can be plotted in the correspondence plot, but a multidimensional dataset can serve as input for the cluster analysis. By combining the results of the cluster analysis (i.e. the multidimensional dendrogram) with that of the correspondence analysis (i.e. the two-dimensional correspondence plot), a thorough insight can be achieved in the data structure. In the cluster analysis the Ward method, often also called ‘the minimum variance’ method, is used. This method, which has proven relevant in several linguistic studies, aims at minimizing the variance within each cluster (Gries 2013: 317).
5 Results

5.1 The repertoire at community level

Figure 2 shows the biplot of the data obtained by profile-based correspondence analysis. All attested variants are plotted against the main effects for age and speech setting. Variants plotted close to each other show strong associations; if variants are plotted far away from each other, the association is weak. The same goes for the main effects: if two main effects (e.g. the dialect test ‘dia’ and the conversations with friends of the same region ‘reg’) are close to each other, it means the language use in these speech settings or of these age groups is very similar. The small black ellipses, drawn in full black lines in Figure 2, represent the 95% confidence intervals of the main effects (cf. §4); if these overlap, there is no significant difference between the plotted categories.

A study of the plotted variants shows a horizontal continuum, stretching from [+ypr] in the left to [+st] in the right. In the upper right corner, several [-st, -ypr] variants cluster together. When looking for structure in this overall repertoire, there do seem to be clusters of co-occurring features. In the left of the graph for instance several dialect features, such as the possessive pronoun (n)us (33) and the realisation of Standard Dutch [sχ] as [ʃχ] (3), cluster together; elsewhere the image is less clear. A cluster analysis, using four dimensions of the correspondence analysis as input, confirms that the biggest distinction in the data is one between the dialectal variants in the left and all other features, but also shows different subclusters within the non-dialectal space. In total, roughly five clusters can be distinguished in the Ypres repertoire (marked with dotted lines and the letters a-b in Figure 2):

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11 The main effects for the variable ‘speaker’ were not plotted for reasons of surveyability. This variable was however added to the analyses; the plotted age and situation effects are hence controlled for speaker.

12 The two dimensions plotted in Figure 2 only account for 59.26% of the original variance (eigen-value dimension 1=47.17%, eigenvalue dimension 2=12.10%). This is a fairly low percentage; in dimension reduction the aim is usually to account for 70 to 80% of the original variance (cf. Di Franco & Marradi 2014: 83–84). A study of all dimensions of the correspondence analysis shows that an analysis with 4 dimensions would be ideal for the studied data, as 4 dimensions account for 73.28% of the original variance. Moreover, a screeplot of the eigenvalues for the different dimensions, shows an “elbow” at the fourth dimension (cf. Di Franco & Marradi 2014: 83–84). This elbow shows that the dimensions following the fourth dimension do not have much explanatory power. Plotting four dimensions is not feasible, but these dimensions can be used as input for cluster analysis.

13 The dendrogram of this cluster analysis can be consulted via 14.
3 From diglossia to diaglossia: A West Flemish case-study

(a) a ‘dialect’ cluster, containing only [+ypr]-features;

(b) a ‘cleaned up dialect’ cluster, which mainly consists of [+ypr]-features, such as the indefinite article *e* (27) and *h*-deletion (21), but also has some [+st, -ypr]-features, such as the auxiliary *zijn* in the present perfect of *zijn, tegenkomen* and *vallen* (45);

(c) a [-st, -ypr]-cluster, which only contains [-st, -ypr]-features, such as the personal pronoun *ge* (52) or *ke*-diminutives (55). Interestingly enough, most of these features have been labelled “colloquial Belgian Dutch markers” by a.o. Geeraerts & Van de Velde (2013: 534–5). These variants, which occur in almost all Flemish dialects, except in our research area, seem to be so firmly embedded in the Flemish intermediate language use, that even speakers who do not have the variants in their local dialects use them.

(d) a ‘near standard’ cluster, which mainly contains standard Dutch features, such as the preposition *om* introducing subclauses with to-infinitives (49).

(e) A ‘VRT-Dutch’ cluster, which only contains standard Dutch features, such as the realisation of final *t* in the words *niet* and *dat* (24) or the lack of expletive *dat* (51).

It is up for debate to what degree clusters (c) and (d) should be seen as separate clusters, as the cluster analysis shows they are very close to each other. I have chosen to analyse them separately, as cluster (c) contains several features which according to Taeldeman (2008) are part of the homogeneising *tussentaal* in Flanders, making it interesting to analyze them separately.

On the basis of Figure 2, it is possible to suggest that the language repertoire in Ypres is of a diaglossic nature, stretching from dialect to standard language, with a range of intermediate variations. However, as argued in §3, the personal repertoires of the individual speakers need to be studied first, as the overall diaglossic image might result from a combination of mainly diglossic personal repertoires, each comprising slightly different language codes.

5.2 The individual repertoires

To gain insight in the individual repertoires of the recorded speakers, the interactions between speaker effects and speech setting effects were studied. In this way it is possible to investigate which of the above described clusters the individual
Figure 2: Correspondence biplot with speech setting, age and speaker as main effects. Dark red: [-st, +ypr]-variants; Light red: [+st, +ypr]-variant; Light blue: [-st, -ypr]-variants; Dark blue: [+st, -ypr]-variants; Black: Main effects and their 95% CI ellipses; Encircled areas (a-e): Clusters shown by cluster analysis.
Table 3: (Strong) associations found between clusters and speakers. In the ‘Speaker’ column, ** indicates that for this speaker, the conversation with a friend from a different dialect area was a mixed-sex conversation, whereas * indicates that the conversation with a friend from the same region was a mixed-sex conversation. No speaker had more than one mixed-sex conversation.

<table>
<thead>
<tr>
<th>Age</th>
<th>Speaker</th>
<th>a) Dialect</th>
<th>b) “Cleaned up dialect”</th>
<th>c) [-st, -ypr] -cluster</th>
<th>d) “Standard Dutch with an accent”</th>
<th>e) VRT-Dutch</th>
</tr>
</thead>
<tbody>
<tr>
<td>25–35y</td>
<td>Wvla1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Wvla2</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Wvla3**</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Wvla4*</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Wvla5*</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>50–65y</td>
<td>Wvlb1**</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Wvlb2</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Wvlb3</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Wvlb4**</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Wvlb5*</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

speakers show associations with in which speech settings\(^\text{15}\). Table 3 illustrates how all speakers show strong associations with cluster (a), the dialect cluster, and cluster (e), the VRT-Dutch cluster, but that only a selected number of speakers shows associations with clusters (b), (c) and (d). The dialectal cluster belongs to the repertoire of every speaker, and is used in both the dialect test and the conversations with friends from the same area (cf. the very small distance between the dialect test, ‘dia’, and the regional informal conversations, ‘reg’, in Figure 2). In the same vein, VRT-Dutch occurs in the language repertoire of all speakers, but as this cluster only shows associations with the fairly artificial standard language test (‘st’), it could be argued that the cluster represents a mainly virtual colloquial norm which is not realised in real life speech settings. To confirm this hypothesis, however, research with more speech settings (e.g. also studying the speakers when giving presentations or during job interviews) is necessary. The interview setting (‘INT’ in Figure 2) shows strong associations with cluster (d) for all speakers. It is interesting that some speakers (wvla5, wvlb4, wvlb3) use this “Standard Dutch with an accent” in both the interview setting and the conversa-

\(^{15}\) See https://zenodo.org/record/33588 for the ten correspondence plots showing the interactions between speaker and speech setting effects.
tions with friends from a different dialect area (‘sup’), whereas other speakers make a clear difference between the interview setting and the supraregional informal conversations. Speakers wvla1, wvla2, wvlb1 and wvlb4 for instance use ‘cleaned up dialect’ (cluster b), rather than Standard Dutch with an accent in conversations with friends from a different region. This type of language is not realised in an attempt to speak Standard Dutch; the mentioned speakers indicate themselves during the interview that they merely ‘clean up’ their dialect for reasons of comprehensibility. The cleaned up dialect structurally results from dialect-to-standard convergence (cf. Auer 2005: 25) – the cluster is characterised by [+st, +ypr]- and [+st, -ypr]-features – confirming that dialect-to-standard convergence plays a pivotal role in the transition from diglossia to diaglossia (Auer & Hinskens 1996). Speaker wvla5, however, does not use cleaned up dialect in her conversation with a colleague of a different region, but rather a language characterised by several [-st, -ypr]-features (cluster c), which she does not use in the interview setting. It can therefore be said that in Ypres, there is also a kind of <i>tussentaal</i> which does not merely result from dialect-to-standard convergence, but is also influenced by ‘horizontal’ dialect convergence (Auer & Hinskens 1996). One could argue that the observed [-st, -ypr]-features are merely the result of accommodation at the interactual level - the speech partner of wvla5 was observed to use the forms too - but the behaviour of speakers wvla3 and wvlb5 seems to indicate that the forms are anchored more deeply in the language repertoires of a group of Ypres speakers. Speakers wvla3 and wvlb5 were observed to use the [-st, -ypr]-variants in both the supraregional informal conversations and the more formal interview setting, even though the interviewer never used the forms herself. This observation demonstrates that the [-st, -ypr]-variants do not solely result from interpersonal accommodation.\footnote{See Auer & Hinskens (1996) on different levels of accommodation.}

When ignoring the fairly artificial VRT-Dutch code, which was not realised by the speakers in spontaneous speech settings, the conclusion can be drawn that some speakers seem to have diaglossic repertoires (e.g. wvla1, wvla2, wvla4, wvlb1, wvlb4), consciously realising intermediate language use in supraregional informal settings, whereas others have a rather diglossic repertoire, switching between dialect and either Standard Dutch with an accent (wvla5, wvlb2, wvlb3) or a form of Standard Dutch marked by several [-st, -ypr]-features (wvla5, wvlb5). It is important to note here that research with more speech settings might reveal more clusters and that the results are strongly determined by the speech partners involved. All informants were asked to record conversations with friends of about the same age, but of course, there are different kinds of friendship. Speaker

\footnote{See Auer & Hinskens (1996) on different levels of accommodation.}
wvla2 was for instance observed to speak cleaned up dialect with her sister-in-law, who is from the East Flemish dialect area, but she might speak ‘Standard Dutch with an accent’ with close colleagues from the same East Flemish region. Potentially, the sex of the speech partner (see asterisks in Table 3) also has an influence, though no straightforward patterns could however be detected in this respect. Even when taking these caveats into account, the results seem to clearly indicate that there is variation between diglossic and diaglossic repertoire types in Ypres, hinting at a transition from diglossia to diaglossia.

5.3 Changing repertoires

Ongoing language change is often mirrored in age-related variation patterns (cf. Bailey et al. 1991). In this research, however, no clear age effects could be found. Table 3, for instance, shows diaglossic repertoires among both younger and older speakers. When looking at the interactions between age and speech setting\(^\text{17}\), the only significant difference that could be found was that younger speakers (‘2535’) show slightly stronger associations with cluster (c) in the interview setting and in conversations with friends from a different dialect area than the older speakers (‘5065’), a difference which can also be seen in the main effects in Figure 2. This significant difference could point towards some form of destandardisation in Ypres, with younger speakers allowing more [-st]-variants in their intended standard language. The hypothesis is however debatable, as the observed differences are very small, not to say negligible (cf. Figure 2). In the standard language test, the dialect test and the regional informal conversations, no significant age differences can be found. This firstly illustrates the dialect vitality in the Ypres area; both younger and older speakers still use the same local dialect in regional informal settings. Of course, this observation is based on a study of phonological and morphosyntactic variables; it is very likely that lexically, there is structural dialect loss. Secondly, the lack of age differences in the standard language test shows that highly educated young and older women have a comparable knowledge of the standard language norm. The general lack of age effects should however not be interpreted as showing a lack of language change in Ypres; age differences would probably be observed when studying younger informants (cf. Soete 2012) or more traditional NORM-speakers. This was not done in this research as the aim was to study supraregional informal conversations, which

\(^{17}\) See https://zenodo.org/record/33588 for the biplot. Overlapping ‘confidence ellipses’, i.e. the small ellipses drawn in full black lines, indicate that the distance between the plotted effects is not significant.
Anne-Sophie Ghyselen

requires mobile speakers with a network of supraregional contacts. The variation between repertoire structures among the studied speakers is indicative of a variation phase in the change from a society in which all speakers have diglossic repertoires to one in which all speakers have diaglossic repertoires. The observed patterns moreover show how intermediate variations in this change process are firstly used for supraregional informal communication and that dialect and (an intended form of) standard language are still vital as means of respectively regional informal and supraregional formal communication.

6 Conclusion

Which pragmatic functions are initially allocated to the newly emerged intermediate variations in diaglossic repertoires? To what degree does the change from diglossia to diaglossia imply dialect loss, either structural or functional? What impact do the new intermediate variations have on the structure and functionality of the standard language? How do new intermediate variations take shape structurally? These were the questions raised at the beginning of this chapter. A systematic analysis of the language use of 10 highly educated West Flemish women in five speech settings shows that in Ypres, some speakers have a diaglossic repertoire, using intermediate variations in supraregional informal conversations, whereas other personal repertoires have a diglossic structure with speakers switching between dialect and some form of intended standard language. No clear age patterns could be recognised, but it was argued that the variation in personal repertoire structures indicates a change from an overall diglossic to an overall diaglossic repertoire. That shift seems in its incipient phase not to have a significant impact on the function and structure of the local dialect: all speakers, both young and old, with a diglossic or a diaglossic repertoire, speak dialect in regional informal settings. What does vary, however, is the language used in supraregional informal settings: whereas speakers with a diglossic repertoire mostly speak some kind of ‘Standard Dutch with an accent’ in all supraregional settings, speakers with a diaglossic repertoire distinguish between supraregional informal and formal settings, only speaking Standard Dutch in more formal speech settings. In informal speech settings, these speakers use either a ‘cleaned-up’ dialect or a form of standard language with many [-st, -ypr]-features. The standard language hence seems to lose some functionality in diaglossic repertoires, which of course should also be linked to the increasing degree of supraregional informal contact in contemporary society. Concerning the structure of the standard language, the observation was made that younger
From diglossia to diaglossia: A West Flemish case-study

speakers are a bit more inclined to use [-st, -ypr]-features, which might point to some form of destandardisation. This hypothesis however has to be treated cautiously, as the observed age effects were very small. The results do show how in West Flanders intermediate language use does not only arise via dialect-to-standard convergence, but also via horizontal dialect convergence (Auer & Hinskens 1996). More research, with more age groups and more speech settings is necessary to map the ongoing change in detail. An in-depth qualitative analysis of the ‘intermediate language’ conversations would moreover be interesting to study lower-level style-shifts and to investigate how speakers construct social meaning and diverse identities when shifting in the dialect-to-standard continuum. Clearly, a lot of work remains to be done, but I hope I have been able to show that if one wants to gain understanding of the change from diglossia to diaglossia, it is essential to focus on supraregional informal speech settings.

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3 From diglossia to diaglossia: A West Flemish case-study


Anne-Sophie Ghyselen

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