Running title: Cross-linguistic similarities and differences in bilingual acquisition and attrition

Long title: Cross-linguistic similarities and differences in bilingual acquisition and attrition: Possessives and double definiteness in Norwegian heritage language*

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Abstract
This study investigates possessives and modified definite DPs in a corpus of heritage Norwegian spoken in the US. Both constructions involve variation in Norwegian – two word orders for possessives (pre- and postnominal) and two exponents of definiteness (a prenominal determiner and a suffix) – while English only has one of the options. The findings show that the heritage speakers can be divided into two groups: One group overuses the English-like structures in both constructions (the ENGLISH group), while the other group has a preference for the typically Norwegian options (the NORWEGIAN group). Speakers in the latter group are also found to have a higher proficiency in the heritage language. We argue that the speakers in the ENGLISH group are affected by cross-linguistic influence, while the production of the NORWEGIAN group is the result of cross-linguistic hypercorrection. Our findings are discussed in terms of previous research on monolingual and Norwegian-English bilingual children.

Keywords: Norwegian, English, definiteness, possessives, bilinguals, heritage language, attrition, cross-linguistic similarity, cross-linguistic difference, cross-linguistic influence, hypercorrection, complexity, frequency
1. Introduction

In this paper, we ask which factors contribute to the variable development often attested in heritage languages and to what extent these are different from factors affecting monolingual and bilingual L1 acquisition. We address these questions by investigating two phenomena in the Norwegian noun phrase, possessives and double definiteness. Spontaneous data produced by 50 Norwegian heritage speakers in the US are compared to data from previous studies of monolingual Norwegian children and Norwegian-English bilingual children growing up in Norway.

The factors discussed are frequency, complexity/economy, and structural similarity/difference between the two involved languages. The effect of frequency has a central place in language acquisition studies and can be said to be a cornerstone of constructivist theories (e.g., Tomasello, 2003). Nevertheless, frequency has been shown to have its limits (e.g., Roeper, 2007) or only have an effect in combination with other factors such as complexity or economy (e.g., Westergaard & Bentzen, 2007). In this paper, we treat frequency as a relative concept, in that we only use it to compare variants of the same linguistic property. Previous findings suggest that monolingual acquisition is constrained by (an avoidance of) complexity (in terms of structure building or syntactic movement), while adult heritage language is largely influenced by frequency (Anderssen & Westergaard, 2010; Westergaard & Anderssen, 2015). A third factor is related to the structural similarity/difference between the two languages of bilinguals. In this paper, we focus on the impact of the majority language in a heritage language situation, considering cross-linguistic influence (CLI), on the one hand, and what is referred to as cross-
linguistic hypercorrection (CLH) (Kupisch, 2014), on the other. The former refers to
direct influence from the dominant on the heritage language, while the latter denotes a
preference for a particular form in the heritage language as a result of it being DIFFERENT
from the majority language. In the current study, we find that the heritage speakers can be
divided into two groups, one affected by CLI and the other by CLH, the latter with a
somewhat higher proficiency. Thus, different behaviours attested in heritage speaker data
are argued to be the result of attrition: With decreasing proficiency in the heritage
language, speakers will become increasingly unable to inhibit structures from the
dominant language and thus be more affected by CLI. Furthermore, we offer a tentative
explanation of CLH as ‘over-inhibition’ of structures in the dominant language, also
affecting similar structures in the heritage language.

The paper is organized as follows: In the next section, we provide some background
information for this study, while section 3 is an overview of some previous research on
acquisition and heritage language. In section 4 we formulate our research questions, and
section 5 provides a description of the corpus and participants. The results and analysis of
the heritage language data are presented in section 6, which is followed by a discussion of
the findings in section 7. Section 8 is a brief conclusion.

2. Background

2.1. First language acquisition

Before we describe the Norwegian DP phenomena, we briefly outline our view of first
language acquisition, as this will clarify some of the considerations of complexity below.
We follow a structure-building approach to L1 acquisition, which is in line with recent (generative) models such as organic grammar (Vainikka & Young-Scholten, 2011) or the micro-cue model (Westergaard, 2009, 2014); see also Clahsen (1990), Clahsen, Eisenbeiss and Vainikka (1994), Clahsen, Eisenbeiss and Penke (1996), Duffield (2008). According to these models, the full syntactic clause structure is not innate, and it may differ across languages as a result of the acquisition process. Children are assumed to gradually build syntactic structure, based on an interaction of universal principles and input from the specific language(s) they are acquiring. In this process, economy plays a crucial role, in that children are argued not to build any more structure than is required by the primary linguistic data; nor do they move elements to higher positions in the structure unless there is clear evidence for this in the input.

2.2 The structure of possessives and modified definites

Possessives in Norwegian may be pre- or post-nominal (N-POSS or POSS-N), as shown in (1). Double definiteness in the Norwegian DP refers to the fact that while simple unmodified definite noun phrases only require one definiteness marker, a suffixal article (2), modified definite noun phrases have to include two, as a prenominal determiner must be added in these contexts (3).¹

(1) **Min** venn / venn-en **min**

    my.M friend / friend-DEF.M my

    “My friend.”

²
Numerous analyses have been proposed to account for Norwegian DPs, and while many issues are unresolved, there appears to be some consensus on the basic order of elements, represented in the (very simplified) adult structure in (4).

(4)  DET - ADJ - DET - POSS - NOUN

The structure in (4) includes two determiner positions (DET), one located above and one below the adjectival projection (e.g., Taraldsen, 1990). The prenominal determiner is associated with the former position, while the definite suffix is associated with the latter (e.g., Vangsnes, 1999; Julien, 2005; Anderssen, 2006). The possessive is located above the base position of the noun, but below the suffixal determiner. As a result, prenominal possessives do not (have to) involve any syntactic movement, as they reflect the basic order of the two lowest phrases in the hierarchy (5).\(^2\)
(5) min bil
    my car
    POSS – NOUN

    Postnominal possessives, on the other hand, always involve movement of the noun across the possessor to merge with the definite suffix (6). Thus, the postnominal possessor construction could be considered to be syntactically more complex than the prenominal structure, as has been argued by Anderssen and Westergaard (2010).

(6) bil-en min bil
    car-DEF my (car)
    NOUN+DET – POSS – NOUN

    Turning to the expression of definiteness, there is a similar difference between simple and modified definites. In the simple case, the noun moves leftward to merge with the suffixal article without intervention of the possessive (as in 6). In modified definites, however, the move and merge of the noun with the definite suffix is accompanied by building more structure (the higher Determiner Phrase and additionally an Adjective Phrase). An example is given in (7a), while (7b) provides a simplified structure.

(7) a. den store bil-en (min) bil
Thus, for both possessives and definiteness marking there are two options available, one more complex than the other: Postnominal possessives are more complex than prenominal ones because of syntactic movement, and according to the structure-building approach taken in this paper, modified definite structures are more complex than unmodified definites, as they involve building more syntactic structure. There is also an important difference between these two DP phenomena, as the choice of word order in possessives is dependent on pragmatics, while the inclusion of the prenominal determiner is obligatory in (most) modified structures and ungrammatical in simple ones (more on this below).

2.3 The use and distribution of possessives and modified definites

The prenominal possessive construction generally yields a contrastive interpretation of the possessor, while the possessive relationship is backgrounded (topical/given) in the postnominal possessive construction. This is reflected in the stress pattern, as the possessor receives prominence in prenominal structures, while the noun is generally stressed in postnominal ones; see (8)-(9).

(8) John var rasende. Noen hadde stjålet bilen hans/??/hans bil
John was furious – somebody had stolen his car.

“He was furious. Somebody had stolen his car.” (from Lødrup 2011, p. 342)

(9) Han kunne ikke forstå hvorfor tyvene hadde stjålet hans bil

he could not understand why thieves had stolen his car

og latt naboen sin nye Mercedes stå i fred.

and left neighbour his new Mercedes stand in peace

“He couldn’t understand why the thieves had stolen his car and left the neighbour’s new Mercedes alone.” (our example)

There are also clear quantitative differences between the two word orders, in that the postnominal possessive construction is much more frequent than its prenominal counterpart. Anderssen and Westergaard (2010, p. 2581) provide an overview of the distribution of pre- and postnominal possessives produced by eight adults in a child language corpus collected in Tromsø (Anderssen, 2006), showing that they produce 65-93% postnominal possessives, with an average of 75% (851/1135). A very similar distribution is found in adult-to-adult conversations of Oslo speech in the NoTa corpus (N=166), where 73% (1883/2583) are postnominal (Westergaard & Anderssen 2015).

While modified definite DPs must generally appear with two definiteness markers in Norwegian, there are some exceptions to this definiteness requirement. Definite DPs involving modifiers that themselves inherently express uniqueness or limit the number of possible referents, e.g., første “first”, are grammatical both with and without the
prenominal determiner (10), and the modifier hele “whole” is in fact ungrammatical with a definite determiner (11).

(10)  (**den**) første gang-en

the first time.DEF

(11)  (*det*) hele år-et

the whole year.DEF

Considering the distribution of the two expressions of definiteness more closely, we find a large discrepancy in frequency: While the definite suffix is highly frequent, the prenominal determiner is attested in spontaneous speech with a relatively low frequency. We illustrate this in Table 1, which displays the distribution of the prenominal determiner and the suffix in randomly selected samples from two corpora: child-directed speech from one file in the Tromsø child language corpus (Anderssen, 2006) and two files of adult-to-adult conversations in the NoTa corpus. From left to right the columns show the number of examples of single definiteness in unmodified structures (N-det, e.g., vennen “the friend”), target-like modified definites without the prenominal determiner (A N-det, e.g., første gangen “the first time”), double definiteness in demonstratives (Det N-det, e.g., den vennen “that friend”), and finally double definiteness in modified structures (Det A N-det, e.g., den gode vennen “the good friend”). As the raw numbers show, there are only 49 examples of double definiteness, while there are 277 examples of single
definiteness. As the suffix is included in all cases, this means that the suffix is more than 6.5 times as frequent as the prenominal determiner (ratio 326 to 49). In addition, only approximately half the modified definites in Table 1 require double definiteness. Thus, the prenominal determiner is not only less frequent because it only occurs in modified structures, it may also be omitted in certain contexts.

Table 1. Overview of definiteness marking in two samples of spontaneous production, child-directed speech from the Tromsø corpus and the NoTa corpus of Oslo speech.

<table>
<thead>
<tr>
<th></th>
<th>N-det</th>
<th>Mod N-det</th>
<th>Dem N-det</th>
<th>Det Mod N-det</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDS, Ann.17</td>
<td>157</td>
<td>5</td>
<td>22</td>
<td>8</td>
</tr>
<tr>
<td>NoTa, 001, 002</td>
<td>109</td>
<td>6</td>
<td>17</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>266</td>
<td>11</td>
<td>39</td>
<td>10</td>
</tr>
</tbody>
</table>

**TOTAL**  
Suffix: 326 - Prenominal determiner: 49

2.4 Complexity, frequency and cross-linguistic similarity/difference

We have just seen how the factors complexity and frequency are manifested in possessives and double definiteness constructions. An additional factor in bilingual situations is cross-linguistic influence, which is inextricably linked to the presence of structural similarity. In possessives, the prenominal construction corresponds to the only possible word order in English. With regard to definiteness marking, the prenominal determiner is similar to the English definite article, while the suffix is of course not found in English. We thus have a similar situation with regard to the two phenomena; Norwegian has two ways of expressing the property, while English only has one. The construction that is shared between the two languages (the prenominal possessive and the
prenominal determiner) is the less frequent one in the language that has both. One
difference between possessives and double definiteness is that, in the case of possessives,
the postnominal structure is both more complex and more frequent, while for definiteness
marking, the more complex structure is the less frequent one.

Table 2 summarizes how the two word orders in possessives and the two definiteness
markers are considered to be complex, frequent and similar to English.

<table>
<thead>
<tr>
<th>Structure/factor</th>
<th>Complexity</th>
<th>Frequency</th>
<th>Similarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>POSS-N</td>
<td>NOT COMPLEX</td>
<td>NOT FREQUENT</td>
<td>YES</td>
</tr>
<tr>
<td>N-POSS</td>
<td>COMPLEX</td>
<td>FREQUENT</td>
<td>NO</td>
</tr>
<tr>
<td>Prenominal det.</td>
<td>COMPLEX</td>
<td>NOT FREQUENT</td>
<td>YES</td>
</tr>
<tr>
<td>Suffix</td>
<td>NOT COMPLEX</td>
<td>FREQUENT</td>
<td>NO</td>
</tr>
</tbody>
</table>

3. Previous research

3.1 Monolingual and bilingual children

The acquisition of possessives

In Anderssen and Westergaard (2010), three monolingual Norwegian children (age
approximately 1;9-3;3) were investigated with respect to the word order produced in
possessives. The data were taken from Tromsø child language corpus (see Anderssen,
2006 or Westergaard, 2009). Recall that we have argued that the postnominal possessor
construction is more complex than the prenominal one, in that it involves movement of the noun across the possessor. The postnominal possessive is also by far the more frequent one, making up approximately 75%. This makes interesting predictions for acquisition: If children have a preference for the postnominal possessor construction early on, this would indicate that they pay more attention to frequency, while an early preference for the prenominal construction would indicate that children go for the less complex structure first.

Anderssen and Westergaard (2010) find that the three children produce prenominal possessor constructions (POSS-N) first, and this word order remains predominant also after N-POSS appears. There are also examples in the early child data showing that the POSS-N construction is used inappropriately, i.e., in non-contrastive contexts. This is illustrated in (12), where the adult uses N-POSS and the child replies using POSS-N.

Anderssen and Westergaard (2010) explain this preference by arguing that complexity is a more decisive factor than frequency in early child language; i.e., children avoid syntactic movement and start out with the less complex structure. Nevertheless, the adult distribution (25% vs. 75%) is in place early, shortly after age 2;6.

(12) Inv: dætt hjulan demmes av

fall wheels their off

“Are their wheels falling off?”

Ole: ja, demmes hjula dætt av. (2;2.12)

yes, their wheels fall off
“Yes, their wheels are falling off.”

Given the findings from monolingual child data, it is to be expected that the preference for prenominal possessors would be even stronger in Norwegian-English bilinguals, due to cross-linguistic influence. Westergaard and Anderssen (2015) investigate two bilingual children, and they indeed turn out to have the same preference for the prenominal possessor construction as the monolingual children. Moreover, this seems to be stronger and persist longer in the bilinguals than the monolinguals.

The acquisition of double definiteness

Research on the acquisition of definiteness has revealed that the definite suffix is acquired early in Norwegian and Swedish as compared to other Germanic languages such as English or German (Anderssen, 2007, 2010; Kupisch, Anderssen, Bohnacker & Snape, 2009 for Norwegian; see also the latter as well as Santelmann, 1998 and Bohnacker, 2004 for Swedish). Investigating the child language corpus mentioned above, Anderssen (2007) shows that from the age of two, definite suffixes are supplied at approximately 80%. In comparison, Abu-Akel and Baily’s (2000) study shows that 60% of nouns produced by English two-year-olds are bare and only 13% include a definite article. The very early acquisition of the definite suffix in Norwegian (and Swedish) has been argued to be due to its prosodic salience. These elements typically represent the unstressed syllable in a trochee, which is a position that is prosodically favoured by children (see e.g., Bohnacker, 2004; Anderssen, 2007; Kupisch et al., 2009). In the previous section,
we also argued that the suffix is less complex and more frequent than the prenominal
determiner. Thus, it is not surprising that it is acquired early.

The prenominal determiner in modified structures is acquired considerably later.
Anderssen (2007, 2012) shows that as much as 49% (69/140) of modified definite
structures (requiring double definiteness) include only the suffixal article; see example
(13) (from Anderssen 2012, p. 16). Recall from the previous section that the prenominal
definite determiner is both structurally complex and infrequent in the input.

(13)  Ho har **gul-e jakke-n** på.   (Ina.16, age 2;7.8)

    she has yellow-WE jacket-DEF on

    “She is wearing the yellow jacket.”  TARGET: Ho har **den gul-e jakke-n** på.

For bilingual Norwegian-English acquisition of double definiteness, we only have data
from a small corpus of one child, Emma (Bentzen, 2000). Contexts in which double
definiteness is required are relatively infrequent, and as a result, there are few relevant
examples. However, as pointed out in Anderssen and Bentzen (2013), this disadvantage is
at least partly mitigated by the fact that the developmental pattern is quite clear. Like her
monolingual peers, Emma struggles with double definiteness, but her error pattern is
different from that of the monolinguals: 56% (10/18) of the modified definites are
produced with the prenominal determiner only; see example (14) (from Anderssen &
Bentzen, 2013, p. 89).
As we have seen, both the monolinguals and the bilingual child have problems with double definiteness, but their error patterns are different: While the monolinguals tend to omit the prenominal determiner, the bilingual child typically omits the suffix. Thus, the bilingual child has a preference for the determiner that is similar to the English structure, and this result can be argued to be a case of CLI. It is important to stress here, however, that this does not necessarily mean that all children growing up with English and Norwegian will respond to the bilingual input in the same way. Nevertheless, the fact that this child does produce such structures shows that this is a possible outcome of the bilingual situation, as a pattern such as this one is not attested in monolingual development. Thus, the influence from English makes the child produce a structure that is both more complex and less frequent.

### 3.2 Heritage speakers

Given the more persistent preference for prenominal possessives in the bilingual child data and the suggestion that this is a result of CLI, Norwegian heritage speakers would be expected to exhibit the same pattern. However, data from 37 heritage speakers investigated by Westergaard and Anderssen (2015) show the opposite (see below for more information about these speakers): While the proportion of POSS-N in the corpora
of non-heritage Norwegian is around 25%, the percentage of this construction in the heritage speaker data is only 19.9% (this number includes occasional fixed expressions). With the exception of three individuals, the heritage speakers display a clear preference for the postnominal possessor construction, producing this word order even more than Norwegians speaking the non-heritage variety. The remaining three speakers display a preference for prenominal possessives, and Westergaard and Anderssen (2015) speculate that these three may be re-learners of Norwegian; that is, they may be more similar to second language learners.

Westergaard and Anderssen (2015) interpret their findings in the following way: Complexity is a stronger factor than frequency in all acquisition processes, accounting for the high use of POSS-N (the simpler structure) in the mono- and bilingual children. Bilingual Norwegian-English children, and possibly the adult re-learners, have an additional effect of CLI due to the structural similarity with English. However, once acquired, the complexity of a construction does not play a role. The N-POSS construction is thus no longer vulnerable in the grammar of adult heritage speakers. Furthermore, the high frequency of this construction protects it from attrition.  

However, one might ask whether the majority of the heritage speakers are in fact overusing the postnominal possessor construction. The reason for this is that, when certain fixed expressions that may only appear with POSS-N are excluded from the data investigated in Westergaard and Anderssen (2015), the heritage speakers hardly produce prenominal possessives at all. This could mean that frequency plays a more important
role in that it not only protects a construction from attrition, but also causes more frequent constructions to be generally preferred while less frequent ones are lost.

Some evidence that this could be the case is found in some recent data from Italian adult heritage speakers in Germany, studied in Kupisch (2014). The construction investigated is the order of adjectives in relation to the head noun. In Italian, N-ADJ is the generally preferred word order and by far the more frequent one, while ADJ-N is possible in certain cases, often with specific meanings (see also Cardinaletti & Giusti, 2010), as illustrated by the examples in (15)-(17) (from Kupisch 2014, p. 223). In German, on the other hand, only the prenominal order is possible. This means that this word order phenomenon is very similar to possessives in Norwegian-English bilingualism: one language has only one word order, while the other has two, with the word order that is different from that of the other language being much more frequent. Furthermore, it is commonly argued that the N-ADJ order is more complex than ADJ-N, in that it is derived by N-movement across the adjective.

(15) a. German:   ein grüner Rock vs. *ein Rock grüner
    b. Italian:   *una verde gonna vs. una gonna verde
                  a green skirt vs. a skirt green

(16) Italian:   una bella macchina vs. una macchina bella
                  a nice car vs. a car nice
While monolingual Italian children have been found to be generally target-consistent with respect to adjective/noun word order from early on (Cardinaletti & Giusti, 2010), some bilingual children (speaking another language with only ADJ-N) have been shown to overuse the prenominal adjective position at an early stage (Bernardini, 2003; Rizzi, Arnaus Gil, Repetto, Müller & Müller, 2013). Kupisch (2014) finds the opposite preference in Italian adult heritage speakers in Germany: In an online task, these speakers clearly over-accept the postnominal adjective position, i.e., the more frequent word order. Kupisch (2014) suggests that adult bilinguals are different from bilingual children in that they tend to over-emphasize differences between their two languages. This phenomenon is the inverse of cross-linguistic influence, and Kupisch refers to it as cross-linguistic hypercorrection (CLH).

In the present study, we investigate the question whether the majority of the Norwegian heritage speakers could be overusing the postnominal possessor construction, the more complex but also the more frequent one. If so, like the Italian heritage speakers in Germany, they could be paying more attention to the differences between their two languages and thus be affected by CLH.
4. Research questions and predictions

Given previous findings from Norwegian heritage speakers with respect to possessive constructions (Westergaard & Anderssen, 2015) and data from monolingual and bilingual children, we ask the research questions formulated in (18) and make the corresponding predictions in (19):

(18) Research questions

a. Do Norwegian heritage speakers use pre- and postnominal possessives in a target-like way, and if not, is it possible to identify different groups of heritage speakers?

b. Do Norwegian heritage speakers produce target-like modified definites, or do they omit one of the expressions of definiteness?

c. Is there a correlation between the preference for word order in possessives and the production of modified definites?

d. Is there a correlation between general proficiency in Norwegian and heritage speakers’ preferences for possessive word order and (double) definiteness?

(19) Predictions

a. We expect most heritage speakers to have a preference for N-POSS, the more frequent word order in Norwegian, but the one that is different from English. We expect a subset of the heritage speakers to favour POSS-N.
b. Given the complexity and infrequency of double definiteness, these structures should constitute a challenge for heritage speakers, and we expect them to display a tendency to drop either the prenominal determiner or the suffix.

c. We expect heritage speakers to have a preference for either the typically Norwegian structures or the typically English structures: Those who mainly produce N-POSS should drop the prenominal determiner, while those who have a higher tendency to produce POSS-N should drop the suffix.

d. Preferences should correlate with language proficiency, in that speakers that prefer the typically Norwegian alternatives should generally have a higher proficiency.

5. The data and participants

The heritage speakers investigated in our study are a group of Norwegian-Americans in the USA, more specifically informants that have been interviewed in connection with the project NorAmDiaSyn. The heritage speakers are recorded in conversation with an investigator from Norway or another heritage speaker. Some of the interviews have been transcribed and make up the Corpus of American Norwegian Speech (CANS) (Johannessen, 2015a), which is available on the website of the Text Lab, University of Oslo. The study is still on-going, and new interviews are continually added to the database. For general information on Norwegian immigration to the USA and the background of these Norwegian speakers, see Haugen (1953); Johannessen and Salmons (2015); Lohndal and Westergaard (2016).
The current study is based on the current corpus of 50 heritage speakers. Some of these (24) are identical to the speakers that were investigated in Westergaard and Anderssen (2015), where the data on possessives were extracted by listening to the recordings, as they had not been transcribed at the time. In order to have proper comparisons between possessives and double definiteness in the current study, we have extracted all the heritage speaker data of both constructions from the transcriptions.

The informants are quite old (around 70-100 years of age) and mainly second to fourth generation immigrants, who grew up speaking Norwegian at home with their parents and grandparents. They generally speak rural East Norwegian dialects, corresponding to the area that the majority of immigrants came from. A question that naturally arises is whether possible differences between the heritage speakers and the present-day corpora (from Tromsø and Oslo) could be due to dialect differences. This issue is discussed in Westergaard and Anderssen (2015), who have used the Nordic Dialect Corpus (Johannessen, Priestly, Hagen, Åfarli & Vangsnes 2009) to compare the relevant dialects. While it is impossible to know exactly what the input to these heritage speakers was like, Westergaard and Anderssen conclude that dialect differences are an unlikely cause of differences regarding possessives. To our knowledge, there are no relevant dialect differences with respect to double definiteness.

Most of the heritage speakers did not learn English until they started school around the age of six, and they may therefore be characterized as successive bilinguals. The home language was Norwegian, but they generally had little opportunity to use Norwegian in the community, and English has been the dominant language for these speakers.
throughout their adult lives. They have not passed on the language to their own children, and they rarely speak Norwegian today, mainly due to the very limited number of available conversation partners. Furthermore, most of these speakers have never learned to read and write Norwegian and only a few of them report to have any connection with Norway and Norwegians. In Westergaard and Anderssen (2015) it was speculated that the three speakers who produced high proportions of prenominal possessives were ‘re-learners’, based on the observation that they claimed to be able to read Norwegian and were actively trying to improve their heritage language. Given the (relatively sparse) background information on individual speakers in the corpus, it is not possible to make such a distinction in the larger group of speakers. Instead we introduce a measure of proficiency (more on this below).

The profile of these heritage speakers is in some sense typical of other heritage populations, in that they have experienced a language shift around school age. However, they are also different from most heritage populations that have been studied in the literature, due to the — in some cases — extreme lack of use of the heritage language in recent years as well as their advanced age. For these reasons, it is likely that whatever differences we may find between these speakers and speakers of non-heritage Norwegian should be due to attrition (representational deficits and/or processing difficulties) rather than arrested development. This is also supported by the fact that both possessive distribution and double definiteness are phenomena that fall into place in child language relatively early, around or shortly after the age of three.
6. Results

6.1 Raw data: Possessives and modified definites

In this section, we provide a description of the results in terms of raw data, while the statistical analysis is provided in section 6.2. For possessive constructions, the CANS corpus was searched for all cases of both word orders, N-POSS and POSS-N. For the latter, we disregarded fixed expressions where the prenominal possessor construction is obligatory (altogether 40 examples), e.g., *i mi tid* “in my time”. We also excluded one example that had both a prenominal and a postnominal possessor, the phrase *his mor hass* “his (Eng) mother his”, where the prenominal possessor is provided in English and the postnominal in Norwegian. The overall results show that the 50 heritage speakers produce in total 756 possessives (mean 15.2, sd 14.5), of which only 129 were prenominal (17.1%). This is similar to the Westergaard and Anderssen (2015) finding that the heritage speakers as a group produce somewhat fewer prenominal possessives than speakers of non-heritage Norwegian, for which the percentages in the two corpora studied were 25% and 27% (cf. sections 2.3 and 3.2).

In the Westergaard and Anderssen (2015) study, there were three speakers with a preference for POSS-N, while the rest of the speakers hardly produced this word order at all. Just eyeballing the results, we find a similar pattern in the current study: Nine speakers produce considerably more prenominal possessives than non-heritage speakers in Norway, producing on average 60.7% POSS-N (108/178). In comparison, the remaining 41 speakers produce this word order only 3.6% (21/578); in fact, as many as
27 speakers do not produce a single example of POSS-N. Individual results for all 50 speakers may be found in Appendix A.

Turning to the use of modified definite DPs, we first provide some overall results, showing that the 50 heritage speakers produce a total of 422 examples (mean 8.4, sd 7.7). As we saw in section 2.3, there are some exceptions to the general requirement for double definiteness, in that several frequently used modifiers, such as *first or other*, allow for the prenominal determiner to be omitted (ModNdef). A relatively large proportion of the modified definite DPs produced by the heritage speakers turn out to involve such adjectives, which represent 44% (185/422). An additional 22% (93/422) of these DPs are produced with double definiteness (DetModNdef), making 66% (278/422) of the relevant structures produced by the heritage speakers target-like.

Nevertheless, the total number of errors is fairly high (34%, 144/422), showing that the heritage speakers have problems with double definiteness. The vast majority of these errors involve dropping the prenominal determiner (*ModNdef, n=113, 23.7%), while a small proportion involve the omission of the suffixal article (*DetModN, n=31, 7.3%). The distribution of the different types of modified definites for all 50 speakers may be found in Appendix A, and examples of the different structures are provided in (20)-(23), i.e., ModNdef, DetModNdef, *DetModN, and *ModNdef.

(20) Jeg var der ei uke *første gang-en* (Blair_WI_1gm)

I was there one week first time -DEF

“I was there for one week the first time.”
(21) så vi hadde to rom i det store hus -et (Blair_WI_04gk)
so we had two rooms in the big house-DEF

“So we had two rooms in the big house.”

(22) …det neste år så da kom han # den andre bror (Harm_MN_01gk)
the next year so then came he the other brother

“the next year. So then he came, the other brother…”

TARGET: det neste år-et; den andre bror-en

(23) Jeg ser i norske ordbok-a det. (Westby_WI_05gm)
I look in Norwegian dictionary-DEF that

“I saw that in the Norwegian dictionary.”


6.2 Statistical correlations

The raw data presented in the previous section show little evidence of cross-linguistic influence from English in the heritage speakers’ production. If anything, as a group, the heritage speakers produce fewer English-like possessive structures (POSS-N) and only a small proportion of the double definiteness errors are of the English-like type (*DModN), i.e., dropping the suffix. However, as indicated by the raw data, there is some between-speaker variation for the possessives, with a small number of speakers producing a fairly
Research question (c) asked whether there is a correlation between type of definiteness error and possessive preference. Since more than half of the speakers produce only postnominal possessives, a regular correlation test is not ideal here (e.g., correlating the proportion of N-POSS structures with the number of definiteness errors). Furthermore, the corpus size for each speaker differs considerably, with the total number of complex noun phrases produced by each speaker ranging from 1 to 89. As a very low production cannot reveal the general word order preferences of a speaker, we have decided to exclude all speakers who produce fewer than 9 possessive structures. This gives us a group of 28 speakers who clearly distribute into two groups, 21 high users of N-POSS and seven low users of this word order. We refer to the former as the NORWEGIAN group, since they have a preference for the structure that only exists in Norwegian, and the latter as the ENGLISH group. Table 3 gives an overview of the production of possessives in the two groups, showing that the speakers in the NORWEGIAN group produce 86-100% postnominal possessives (mean 96%), while the range for the ENGLISH group is 0-55% (mean 33%). The table also gives the mean total of these speakers’ production of modified DPs.

Table 3. Overview of the production of possessives, two groups of Norwegian heritage speakers.

<table>
<thead>
<tr>
<th>Speaker group</th>
<th>Mean total POSS (sd)</th>
<th>Mean % N-POSS (sd)</th>
<th>Mean N-POSS (sd)</th>
<th>Range % of N-POSS</th>
<th>Mean total mod. DPs (sd)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORWEGIAN (n=21)</td>
<td>23.7 (14.2)</td>
<td>96% (4)</td>
<td>14.7 (5.6)</td>
<td>86–100%</td>
<td>10.5 (7.7)</td>
</tr>
</tbody>
</table>
We thus have two groups with comparable mean values for the total number of possessive and modified DPs, defined by their choice of possessive structure. As shown in section 2.2, previous corpus analysis of non-heritage Norwegian shows that native speakers display a relatively stable proportion of N-POSS around 75%. This means that both groups of heritage speakers seem to be different from Norwegian speakers in Norway, in that they either produce almost exclusively N-POSS or a considerably lower proportion of N-POSS than non-heritage speakers, leaving a gap in the range where these speakers usually fall. A simple chi-square test shows that the NORWEGIAN group uses N-POSS significantly more often than 75% (482/492, X-squared = 126.07, df = 1, p < .001), while the ENGLISH group produces this word order significantly less often (69/172, 111.63, df = 1, p < .001). Recall that research question (a) asks to what extent heritage speakers are target-like with possessive structures. These results reveal that we have two groups that are both deviant in some way: a large group with a clear preference for N-POSS and a smaller group that is overusing POSS-N. Thus, the results replicate the findings in Westergaard and Anderssen (2015) that the majority of the heritage speakers produce almost exclusively the structure that only exists in Norwegian, while a subgroup has a proportion of prenominal possessives that is considerably higher than that of Norwegian speakers in Norway.

The question we want to answer here is whether the NORWEGIAN and ENGLISH groups differ in their preference for type of modified DP, i.e., research question (c). Figure 1

| ENGLISH (n=7) | 24.6 (14.4) | 33% (20) | 0.8 (0.9) | 0–55% | 10 (6.3) |
shows the average number of attestations for the four different types of modified definites across the two groups: the two grammatical ones (double definiteness, grammatical determiner drop) and the two ungrammatical ones (suffix drop, ungrammatical determiner drop); see Appendix B for further details.

As can be seen in the graph, the participants in two groups on average produce the same number of double definite structures, but otherwise, the two groups clearly differ in their production pattern. More importantly, the speakers in the two groups make different types of errors: While the English group tends to drop the suffix, the speakers in the Norwegian group are more likely to drop the prenominal determiner, showing preferences for the English and Norwegian structures respectively. In fact, the Norwegian group makes almost no errors of the English-like type (dropping the suffix, *DModN), while that is the most common definite type for the English group. Note that the Norwegian group also produces a higher number of grammatical structures without the prenominal determiner (where adding it would also have been grammatical), thus indicating a dispreference for the English-like structure, both in their grammatical and their ungrammatical production.

In analysing the results, we performed a mixed-effects Poisson regression analysis in R using lme4 (Bates et al. 2015). The dependent variable was the number of attestations of modified definite DPs. Possessive group (Norwegian vs. English) and definiteness
type (the four attested definite structures) were the predictors, as well as the interaction between these two predictors. The model included a random intercept for speaker. The variables were dummy coded, and the double definite form (DModNdef) for the NORWEGIAN group was set as the intercept. See Appendix C for the full regression table.

The model revealed that the NORWEGIAN group produces significantly more grammatical modified DPs without the prenominal determiner (ModNDef) than double definite forms (DModNDef) (Beta = 0.83, SE = 0.18, p < .001), and significantly less suffix drop (*DModN) than double definite forms (Beta = -2.17, SE = 0.47, p < .001). The ungrammatical sentences where the prenominal determiner is dropped (*ModNdef) are also significantly more frequent than the double definite forms (Beta = 0.48, SE = 0.19, p = .011). There was no main effect of group, i.e., the two groups did not differ in their production of double definite form. The only significant Group-Type interaction is for suffix drop (*DModN, Beta = 2.6, SE = 0.57, p < .001). Overall, there is no clear sign of a system in the production pattern of the modified definites produced by the ENGLISH group, who seem to randomly alternate between the four possible choices. This is very different from the NORWEGIAN group, who show a strong preference for avoiding the prenominal determiner, i.e., producing (*ModNdef. It should be noted that the ENGLISH group produces numerically fewer grammatical and ungrammatical structures where the prenominal determiner is dropped ((*)ModNdef), but the differences do not reach statistical significance (p = .15 for ModNdef and p = .099 for *ModNdef).

This shows that, as suggested in prediction (b), both groups have problems with double definiteness marking in Norwegian, but they choose different strategies to avoid
this complex structure. The ENGLISH group generally drops the suffix, while the
NORWEGIAN group drops the prenominal determiner. We can thus also conclude that there
is a statistically significant correlation between preferences for possessive structure and
modified definites, in that speakers in the ENGLISH group overuse POSS-N word order
and have a strong tendency to drop the suffix in modified definites (i.e., the more
English-like structures), while the NORWEGIAN group has a preference for N-POSS and
for dropping the prenominal determiner (the more Norwegian-like structures).

6.3 Language proficiency

The final research question (d) relates to general proficiency in the heritage language.
Unfortunately, no proficiency test has been carried out on the speakers in the CANS
corpus, and it is unclear how one could measure proficiency in this group of relatively old
speakers. One possibility could be to use background information as a proxy, but the
background data on the 50 speakers in the corpus is very sparse and not collected in such
a way that it facilitates comparison. There are three factors listed on the biographical
information forms that could potentially be important: literacy in Norwegian, contact
with Norway, and age of acquisition of English. However, the responses made by the
speakers are not standardized and are reported as e.g., “little, some, no, yes, often” etc.
for the first two factors, and generally as “school age” and “before school age” for the
third factor. Furthermore, the responses made by the speakers in the ENGLISH group do
not seem to be any different from the other group.

Another possibility is to examine how (non-)target-like the groups are with regard to
other structures and use this as a measure of proficiency. We have two such measures that we may use for this purpose: overall non-target-consistent production of double definiteness as well as general accuracy on grammatical gender (investigated in Lohndal & Westergaard, 2016). We saw in the previous section that the ENGLISH group produced significantly more suffix-drop structures than the NORWEGIAN group. Both groups omitted the prenominal determiner as well, but the NORWEGIAN group produced numerically slightly more of these. When we look at the total number of errors, we find that the ENGLISH group produce more errors than the NORWEGIAN group: 5 compared to 3.6 on average per speaker. This difference is statistically significant (beta = 0.646, SE = -0.278, p = .02, see Appendix D for a full summary of a logistic regression with definiteness errors as the dependent variable, and possessor group as predictor).

The other measure is the individual speakers’ production of gender forms. Grammatical gender has been shown to be vulnerable in heritage languages, e.g., Russian (Polinsky, 2008; Rodina & Westergaard, 2015), and this has also been attested for the current population of heritage Norwegian. Lohndal and Westergaard (2016) investigated all 50 speakers in CANS and found considerable problems with both Feminine and Neuter nouns, which are often produced with Masculine gender forms. In order to check possible correlations, we carried out a logistic regression with the number of gender errors out of the total number of gender-marked nominals as the dependent variable. Again, the possessor groups were our predictor. We excluded errors where the Masculine article was used for a Feminine noun, as there is considerable variation in this context also in non-heritage Norwegian. The results reveal that the NORWEGIAN group made
significantly fewer errors than the ENGLISH group: 2 per speaker vs. 4 per speaker (Beta = 0.6539, SE = 0.2587, p = .0115); see Appendix E for the full model.

Thus, we may conclude that, based on our (admittedly limited) measures of proficiency, there is indeed a difference between the ENGLISH and the NORWEGIAN groups, suggesting that speakers with a preference for structures corresponding to their dominant language have a relatively low proficiency in the heritage language, while speakers who overuse the typical heritage language structures have a higher proficiency.

7. Discussion

The data analysis in the previous section has provided answers to the four research questions and the corresponding predictions are all borne out:

(a) The heritage speakers are not target-consistent with respect to the production of possessives, but can be divided into two groups, one with a preference for N-POSS (the NORWEGIAN group), the other overusing POSS-N (the ENGLISH group).

(b) The heritage speakers also have problems with double definiteness, often producing modified definites where one exponent of definiteness is dropped, either the prenominal determiner or the suffix.

(c) There is a statistically significant correlation between the production of the two structures, in that the NORWEGIAN group has a preference for the typically Norwegian-like structures (N-POSS, modified definites without the determiner),
while the ENGLISH group overuses the English-like structures (POSS-N, modified definites without the suffix).

(d) The speakers who have a preference for the typically Norwegian-like structures (the NORWEGIAN group) generally have a higher proficiency in the heritage language than speakers who overuse structures from the dominant language (the ENGLISH group).

These results lead to a further question: Why should English-like properties and Norwegian-like properties go together in these groups of heritage speakers? An obvious answer for the ENGLISH group is that they are affected by cross-linguistic influence (CLI) from their dominant language, a not unusual finding in bilinguals. It is more surprising that overuse of the two Norwegian-like properties go together, especially since they lead to non-target-consistent production, and as such this cannot only be a sign of high proficiency. We would like to argue that this is the result of what Kupisch (2014) refers to as crosslinguistic hypercorrection (CLH); that is, a tendency to choose structures that are different in the two languages. It should be noted that in Kupisch’s study, CLH is also attested in highly proficient speakers.

We would like to offer a tentative explanation for the phenomenon of CLH: It is well known that when bilinguals speak one of their languages, they need to inhibit the other (e.g., Hartsuiker, Pickering & Veltkamp 2004; Martin, Dering, Thomas & Thierry 2009). In the case of the possessives in English and Norwegian, for example, with two options in one language and only one in the other, a heritage speaker of Norwegian will prevent the
influence of English by inhibiting POSS-N. This, we argue, may also affect the heritage language, so that the speaker is at the same time inhibiting this (perfectly possible) structure in Norwegian. This strategy results in an overuse of the other word order in the heritage language, in this case N-POSS. That is, an ‘over-inhibition’ of the structure that is similar in the two languages leads the speaker to choose the word order that is different from that of the dominant language; in other words, to hypercorrect by overusing the structure that is typical of the heritage language. However, the ability to inhibit the dominant language will be dependent on the speaker’s proficiency in the heritage language. Thus, with lower proficiency, it should be harder to inhibit the influence from the majority language, and this would account for the effect of CLI in this case.

If we imagine that these heritage speakers are on a cline towards language attrition, it is interesting to compare their production with that of children. Starting with the ENGLISH group, it is clear that their behaviour is similar to that of the bilingual child(ren) discussed above. In both cases, the relevant speakers are affected by CLI, and in modified definites, the impact of the other language (English) seems to override both complexity and frequency. For the bilingual children, this is a step in the development towards a more target-like language, but this seems to be a step in the opposite direction for the adult speakers, indicative of a loss of proficiency in the heritage language.

The other group of heritage speakers (the NORWEGIAN group) favours the more frequent structures. This entails that their preferences diverge from those of monolingual and bilingual children for possessives, while for modified definites they have a preference for the same structure as monolingual children, i.e., the suffix. Speakers in the
NORWEGIAN group are also the more proficient ones, which indicates that frequency
effects and cross-linguistic hypercorrection (CLH) are typical characteristics of the
language of (relatively proficient) heritage speakers.

A frequently asked question is whether heritage speakers are different from non-
heritage speakers because the input that they have been exposed to is not the same as that
of learners of the non-heritage variety, or because they have processed the input in a
divergent manner due to more limited input or the bilingual situation itself.
Unfortunately, we do not have available data about these speakers’ input, so we cannot
answer this question. But regardless of whether this is a shift that has taken place in this
generation or the previous one, the current grammar of the majority of these speakers (the
NORWEGIAN group) appears to contain only one word order, N-POSS. That is, the
variation in the non-heritage variety seems to have been lost. A similar loss of word order
flexibility is reported in Namboodiripad, Kim and Kim (unpublished manuscript) for
Korean heritage speakers (with English as the majority language). Given that young
children have a preference for POSS-N, it seems clear that the behaviour that we see with
possessives in the NORWEGIAN group cannot be the result of incomplete acquisition (in
this or the previous generation), as arrested development should result in POSS-N
structures being favoured (i.e., the structure preferred by monolingual and bilingual
children). However, this possibility cannot be excluded for the ENGLISH group. When it
comes to modified definites, on the other hand, the preferred option for monolingual
children (the suffix) corresponds to the non-target structures produced by the majority of
heritage speakers, i.e., the NORWEGIAN group. The production of the ENGLISH group, on
the other hand, corresponds to the data produced by the bilingual child (a preference for the prenominal determiner). These patterns could be compatible with arrested development if we were to assume that the NORWEGIAN group grew up with monolingual input until the age of 6, while the speakers in the ENGLISH grew up as simultaneous bilinguals. However, the available background data do not align with such a distinction between the groups, and we therefore find it more likely that the attested differences are due to different stages of attrition, the ENGLISH group having advanced more in that direction.

Relevant to this discussion is the approach taken in Putnam and Sánchez (2013) and Yager, Hellmold, Joo, Rossi, Stafford, Putnam and Salmons (2015), where heritage grammars are taken to be complete grammars, capable of change and reanalysis, rather than flawed, incomplete systems. According to this view, heritage bilinguals are assumed to be at different stages on a sliding spectrum, where they progressively transfer or reassemble (functional) features from the L2 into the L1. The extent to which this occurs is dependent on the degree of activation of the heritage language rather than the frequency of the relevant lexical items (though this must to some extent be dependent on, and a reflection of, exposure and use). In terms of the current study, the NORWEGIAN group would then be the least affected and the ENGLISH group the most affected. The slide down the spectrum in this case would then be reflected in the degree of CLI as manifested by the use of English-like structures, POSS-N and omission of the suffixal definite determiner in modified structures. However, this approach does not account for the exclusive use of the word order that is different from the English one in the most
proficient group, i.e., our findings of CLH. As discussed above, this might be the result of ‘over-inhibition’ of the English-like structures with a simultaneous and ensuing ‘over-activation’ of the exclusively Norwegian ones, both for possessives and modified definites. Thus, CLH could be seen as both similar and different from CLI — similar in the sense that it is related to co-activation of the two grammars, but different in that it represents the end of the spectrum where proficiency in the heritage language is relatively high and therefore leads to the opposite result of CLI.

For both phenomena that we have considered here, the structures that are the most frequent are also the most typical Norwegian structures. For this reason, it is difficult to separate the effect of frequency from CLH. It might be that CLH only occurs in situations where the hypercorrect structure is also more frequent, or it might be that what looks like an effect of frequency is in fact the result of CLH only. In order to test this, it would be necessary to study properties where low frequency coincides with structural difference in the heritage language.

8. Concluding remarks

This paper investigates two syntactic phenomena of Norwegian spoken by adult heritage speakers in the US, word order in possessives and double definiteness in modified DPs. In both cases, Norwegian has two options, while English only has one. The findings show that the heritage speakers can be divided into two different groups: One with a preference for the typically Norwegian-like structures (the NORWEgian group) and another
overusing the English-like structures (the ENGLISH group). We also find that the latter group has a somewhat lower proficiency in the heritage language, and argue that the ENGLISH group is influenced by cross-linguistic influence (CLI) from the dominant language, while the NORWEGIAN group is affected by what is referred to as cross-linguistic hypercorrection (CLH) (Kupisch, 2014). A tentative explanation of these phenomena in terms of co-activation of the two grammars is proposed: While CLI is caused by an inability to inhibit structures from the dominant language (increasing with decreasing proficiency), CLH is the result of ‘over-inhibition’ of majority language structures, also affecting similar structures in the heritage language and thus leading to an over-activation of structures that are different from the dominant language.

References


Norsk talespråkskorpus [NOTA corpus]– the Oslo part, The text lab, ILN, University of Oslo. [http://www.tekstlab.uio.no/nota/oslo/index.html](http://www.tekstlab.uio.no/nota/oslo/index.html)


Appendix A

Overview of possessives and double definiteness, CANS (n=50).

<table>
<thead>
<tr>
<th>Speaker</th>
<th>Possesses</th>
<th>DD: Target</th>
<th>DD: Non-target</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>POSS-N</td>
<td>N-POSS</td>
<td>D-Mod-N_{def}</td>
</tr>
<tr>
<td><strong>NORWEGIAN group (n=21)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>blair_WI_01gm</td>
<td>-</td>
<td>25</td>
<td>2</td>
</tr>
<tr>
<td>blair_WI_04gm</td>
<td>-</td>
<td>21</td>
<td>3</td>
</tr>
<tr>
<td>coon_valley_WI_02gm</td>
<td>-</td>
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<tr>
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<td>21</td>
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</tr>
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<td>10</td>
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</tr>
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<td>-</td>
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<td>-</td>
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</tr>
<tr>
<td>sunburg_MN_04gk</td>
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<tr>
<td>vancouver_WA_03uk</td>
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<td>5</td>
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<td>0</td>
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<tr>
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<td>0</td>
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<tr>
<td>coon_valley_WI_01gk</td>
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<td>1</td>
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<td>6</td>
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<td>1</td>
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<td>1</td>
<td>0</td>
</tr>
<tr>
<td>spring_grove_MN_09gk</td>
<td>4</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL (n=50)</strong></td>
<td>129</td>
<td>(17.1%)</td>
<td>627</td>
</tr>
</tbody>
</table>

**Appendix B**: Average number of attestations of modified DPs across two groups of Norwegian heritage speakers.
### Appendix C: Mixed effects model for definiteness type and possessive group

```r
## Generalized linear mixed model fit by maximum likelihood (Laplace Approximation) [glmerMod]
## Family: poisson  ( log )
## Formula: value ~ PG * Def.type + (1 | Speaker)
## Data: l8
##
## Random effects:
## Groups  Name        Variance Std.Dev.
## Speaker (Intercept) 0.3467   0.5888
## Number of obs: 112, groups:  Speaker, 28
##
## Fixed effects:
##                         Estimate Std. Error z value Pr(>|z|)
## (Intercept)              0.55652    0.20117   2.766  0.00567 **
## PGEng.                   0.06344    0.39600   0.160  0.87273
## Def.typeModNdef          0.83093    0.17825   4.662 3.14e-06 ***
## Def.type*DModN           -2.17475    0.46572  -4.670 3.02e-06 ***
## Def.type*ModNdef         0.47849    0.18934   2.527  0.01150 *
## PGEng.:Def.typeModNdef   -0.54325    0.38109  -1.426  0.15401
## PGEng.:Def.type*DModN    -0.54325    0.38109  -1.426  0.15401
## PGEng.:Def.type*ModNdef  -0.70163    0.42628  -1.646  0.09978 .
```

### Appendix D: Proficiency (definiteness)

**Call:**

```r
glm(formula = cbind(def_error, (total_def - def_error)) ~ Poss.Group, 
    family = binomial, data = p8)
```

|                | Estimate | SE    | z value | Pr(>|z|) |
|----------------|----------|-------|---------|----------|
| NORWEGIAN (n=21) | 3.6      | 2.1   | 3.8     | 0.2      | 3.4      |
| ENGLISH (n=7)   | 5        | 2.1   | 1.8     | 3.2      | 1.7      |
(Intercept)      -0.6460     0.1416   -4.562     5.07e-06 ***
Poss.GroupEng.   0.6460      0.2778    2.325     0.0201 *

Null deviance: 50.527  on 27  degrees of freedom
Residual deviance: 45.138  on 26  degrees of freedom
AIC: 111.05

Appendix E: Proficiency (Grammatical Gender)

```r
glm(formula = cbind(neuter_error, (total_gender - neuter_error)) ~ Poss.Group, family = binomial, data = p8)
```

Coefficients:

|            | Estimate | SE    | z value | Pr(>|z|) |
|------------|----------|-------|---------|----------|
| (Intercept)| -2.5257  | 0.1604| -15.751 | <2e-16 ***|
| Poss.GEng  | 0.6539   | 0.2587| 2.528   | 0.0115 *  |

---

Signif. codes:  0 ‘***’ .001 ‘**’ .01 ‘*’ .05 ‘.’ 1

Null deviance: 68.722  on 27  degrees of freedom
Residual deviance: 62.613  on 26  degrees of freedom
AIC: 124.52

Endnotes
1 Double definiteness is also found in demonstratives, shown in (i). Demonstratives will not be discussed in the present paper, but note that they are identical to the prenominal determiner in modified DPs.

(i) **det** hus-et

that house-DEF

‘That house.’

2 This is a slight simplification, as prenominal possessives including an adjective presumably involve movement of the possessive to a pre-adjectival position; the word order in such structures would be **POSS - ADJ - POSS - NOUN**. However, such structures are extremely rare and in many cases also infelicitous (Anderssen & Westergaard, 2010). When possessive structures are modified in spoken Norwegian, the postnominal possessive tends to be used.
Lødrup (2012) gives two question marks (??) to the prenominal alternative here, while we have added an asterisk (*), as this sounds ungrammatical to us in spoken Norwegian.

Although we will not be considering double definiteness in demonstratives, they have been included in the table because of the overlapping forms.

The term attrition is controversial, as differences between heritage and non-heritage speakers may not be representational (i.e., loss of a particular structure in the I-language grammar), but due to processing difficulties. In this study, we only have access to production data and cannot distinguish between these alternatives, and we therefore use the term attrition somewhat loosely to refer to both representational deficits and processing difficulties.

Kupisch (2014) does not find this preference in production. However, it should be noted that Kupisch investigated first generation heritage speakers with considerable contact with Italian, and their high proficiency in the language may be the reason why this slight difference from non-heritage Italian is not visible in production. In comparison, the Norwegian heritage speakers in Westergaard and Anderssen (2015) are mainly third generation immigrants, most of them with weak connections to non-heritage Norwegian.