Full NP Object Shift: The Old Norse Puzzle and the Faroese Puzzle revisited

Höskuldur Thráinsson

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This paper argues that there is no reason to believe that full NP Object Shift (NPOS) was not found in Old Norse (Old Icelandic) nor that it is more common in Modern Icelandic than in earlier stages of the language. In addition, it is claimed that NPOS is also an option in Modern Faroese, contrary to common belief, although it is much more restricted in Faroese than in Icelandic. These results demonstrate the usefulness of systematic corpus studies while at the same time reminding us of their limits. In addition, they shed a new light on the status of Faroese among the Scandinavian languages and on the nature of intra-speaker variation and grammar competition.

Keywords Faroese, grammar competition, Icelandic, intra-speaker variation, Object Shift, Old Norse, Scandinavian, treebanks

Department of Icelandic and Comparative Cultural Studies, University of Iceland, IS 101 Reykjavík, Iceland. hoski@hi.is, uni.hi.is/hoski

1. INTRODUCTION

One of the well known differences between Icelandic on the one hand and the Mainland Scandinavian languages (MSc) on the other is the fact that, in Icelandic, full NPs (or DPs) can undergo Object Shift (NPOS) whereas in MSc they cannot. This is often illustrated by sentence pairs like the following (from Icelandic (Ic) and Swedish (Sw), respectively – underline and boldface used here and elsewhere to identify the relevant constituents):¹

(1) a. Hann keypti ekki bókina / bókina ekki. (Ic)
   b. Han köpte inte boken / ≥boken inte. (Sw)

   ‘He didn’t buy the book.’

In their influential work on comparative Scandinavian syntax from around 1990 onwards, Holmberg & Platzack (henceforth H&P) proposed that this difference between Icelandic and MSc should be related to different morphological properties of the two language groups:

Essentially following Holmberg (1986) we assume this difference is a consequence of the presence or absence of Case morphology on the DP in the two types of Scandinavian languages. (H&P 1995:168, see also H&P 1991)
As explicit theoretical proposals typically do, this one led to numerous new discoveries and raised new questions, including the following:

(2) a. Why doesn’t (the morphologically rich) OLD NORSE (or Old Icelandic) seem to have NPOS (see e.g. Mason 1999; Haugan 2000; Sundquist 2002)?
b. Why doesn’t (the morphologically rich) MODERN FAROESE seem to have NPOS (see Barnes 1992; Vikner 1994; H&P 1995; Thráinsson 2007, 2010a; Thráinsson et al. 2012 [2004]:245–246; etc.)?

In this paper I refer to these questions as the Old Norse Puzzle and the Faroese Puzzle, respectively.

In addition, extensive research on Object Shift in Scandinavian, partly triggered by H&P’s work, has shown that it is more complex than originally assumed. In particular, it has been demonstrated that Object Shift interacts with information structure (see e.g. the overviews in Thráinsson 2001:188ff., 2007:75ff.; Vikner 2005:Section 5; see also the discussion in Section 4 below and various papers in this issue). But while this discovery has led to a better understanding of the nature of Object Shift in Scandinavian, it does not in itself help solve the variation problem:

• Why is there variation within Scandinavian with respect to Object Shift, how extensive is it and what is it related to?

The purpose of this paper is to reconsider certain aspects of this variation. As the title implies, the paper mostly deals with NPOS in Old Norse and Faroese and disregards pronominal Object Shift (PronOS) for the most part. In the process it will be necessary to discuss NPOS in different stages of Icelandic. The main descriptive claims of the paper are the following:

(3) a. There is no reason to believe that the restrictions on NPOS in Old Norse, or other earlier stages of Icelandic, were any different from those of Modern Icelandic.
b. Contrary to standard claims in the literature, NPOS is not completely excluded in Faroese, although not as generally accepted as in Icelandic.

In the process of arguing for these claims, the questions in (2) will be answered. As will be shown, a key element in these questions is the word SEEM.

The organization of the paper is as follows: In Section 2, I briefly describe the kinds of NPOS that I will be considering. In Section 3, I review the basis for the commonly accepted claim that NPOS is not found in Old Norse, and then show that NPOS appears to be just as infrequent in modern Icelandic texts as it is in Old Norse and other older Icelandic texts. Hence, we cannot conclude that NPOS was not an option in Old Norse although examples of it are hard to come
by in texts. In Section 4, I consider some examples of shifted and non-shifted NP objects from (modern) Icelandic texts and show that they are typically consistent with the claim that that shifted objects will have a reading that has been described as strong/specific/defocused/etc. whereas non-shifted NPs can either have a strong or a weak reading (see also Thráinsson 2001:193; 2007:79).3 In Section 5, I demonstrate that if we take the discourse conditions on NPOS seriously and present speakers of Faroese with sentences containing NPOS in the appropriate context, they often accept at least some of these. Finally, Section 6 relates the observed facts to general issues concerning inter-speaker and intra-speaker variation in syntax and the status of Faroese among the Scandinavian languages.

2. THE KINDS OF OBJECT SHIFT CONSIDERED

The typical Object Shift examples discussed in the literature involve a simple sentence with an object preceding the negation (see (1) above) or some (other) adverb that typically precedes the VP and cannot follow it. Thus, the adverb aldrei ‘never’ is often used to illustrate Object Shift in Icelandic since it typically precedes the VP and does not follow it:

(4) a. Ég hef aldrei [lesið bókina].
   I have never read book.DEF
   ‘I have never read the book.’
b. *Ég hef [lesið bókina] aldrei.
   I have read book.DEF never
   c. Ég las bókina aldrei.
   I read book.DEF never
   ‘I never read the book.’

The standard assumption is that in examples like (4c) the finite verb has moved out of the VP and the object has shifted across the adverb aldrei, since this adverb must in general precede the VP, as shown in (4b). Since the same is not true of the adverb oft ‘often, frequently’, as shown in (5b), examples like (5c) cannot be used as a reliable demonstration of Object Shift:

(5) a. Ég hef oft [lesið bókina].
   I have often read book.DEF
   ‘I have often read the book.’
b. Ég hef [lesið bókina] oft.
   I have read book.DEF often
   ‘I have read the book often.’
c. Ég las bókina oft.
   I read book.DEF often
   ‘I read the book often.’
In (5c), the object may have shifted out of the VP and across the medial adverb *oft*, but an alternative analysis would be that the adverb *oft* follows the VP, as it does in (5b), and the object is in situ inside the VP.

In addition to simple examples of this kind, Holmberg (1986:222–223) demonstrated that the so-called ‘Raising to Object’ (or Exceptional Case Marking (ECM) or Accusative with Infinitive (AcI)) in Scandinavian obeys the same restrictions as Object Shift and hence arguably ‘is’ Object Shift. His examples include the following (his judgments):

(6) a. Dom anser **honom** alla vara dum. (Sw)  
*they consider him.ACC all be.INF stupid*  
‘They all believe him to be stupid.’

b. *Dom anser **Gunnar** alla vara dum.*  
*they consider Gunnar all be INF stupid*

c. Dom anser **alla honom/Gunnar** vara dum.  
*they believe all him.ACC/Gunnar be.INF stupid*

(7) a. Dom känner **honom** alla. (Sw)  
*they know him.ACC all*  
‘They all know him.’

b. *Dom känner **Gunnar** alla.*  
*they know Gunnar all*

c. Dom känner **alla (?)honom/Gunnar.**  
*they know all him.ACC/Gunnar*

(8) a. Þeir telja **hann** allir vera heimskan. (Ic)  
*they consider him.ACC all.NOM be.INF stupid.ACC*  
‘They all believe him to be stupid.’

b. Þeir telja **Harald** allir vera heimskan.  
*they consider Harold.ACC all.NOM be.INF stupid.ACC*  
‘They all believe Harold to be stupid.’

c. Þeir telja **allir ?(?)hann/Harald** vera heimskan.  
*they consider all.NOM him.ACC/Harald.ACC be.INF stupid.ACC*

(9) a. Þeir þekkja **hann** allir. (Ic)  
*they know him.ACC all.NOM*  
‘They all know him.’

b. Þeir þekkja **Harald** allir.  
*they know Harold.ACC all.NOM*  
‘They all know Harold.’

c. Þeir þekkja **allir *(?)hann/Harald.**  
*they know all.NOM him.ACC/Harald.ACC*

These examples are meant to show that the acceptability pattern we get for Swedish in the AcI construction in (6) parallels the pattern observed for simple Object Shift structures: In Swedish it is possible to shift pronouns but not full NPs around the
quantifier *alla ‘all’ whereas both full NPs and pronouns (stressed or unstressed) can be left in situ in these constructions (see (6c) and (7c)). In Icelandic, on the other hand, it is possible to shift pronouns and full NPs around the quantifier in both constructions but an unstressed pronoun cannot be left behind.4

This pattern also extends to constructions with causative verbs and perception verbs, as in Vikner (2005:Section 3.3); the following examples are based on his examples and his judgments (Da = Danish):

(10) a. Pétur sá þá áreiðanlega vinna Hauka. (Ic)
   Peter saw undoubtedly beat-INF Haukar.ACC
   ‘Peter undoubtedly saw them beat Haukar.’

b. Pétur sá Val áreiðanlega vinna Hauka.
   Peter saw Valur.ACC undoubtedly beat-INF Haukar.ACC
   ‘Peter undoubtedly saw Valur beat Haukar.’

c. Pétur sá áreiðanlega þá/Val vinna Hauka.
   Peter saw undoubtedly them.ACC/Valur.ACC beat.INF Haukar.ACC

(11) a. Peter s˚a dem formentlig sl˚a FC København. (Da)
   Peter saw them.ACC presumably beat-INF FC Copenhagen
   ‘Peter presumably saw them beat FC København.’

b. *Peter s˚a AGF formentlig sl˚a FC København.
   Peter saw AGF presumably beat-INF FC Copenhagen

c. Peter s˚a formentlig *dem/AGF sl˚a FC Copenhagen.
   Peter saw presumably them.ACC/AGF beat.INF FC Copenhagen

Again, we get the pattern typical for Object Shift in the two languages: In Icelandic it is possible to shift either a pronoun or a full NP across the adverb áreiðanlega ‘undoubtedly’ (examples (10a, b)) whereas only the full NP and not the unstressed pronoun can be left in situ (example (10c)). In Danish, on the other hand, only the unstressed pronoun can shift across the adverb formentlig ‘presumably’ (examples (11a, b)) and only a full NP and not an unstressed pronoun can be left in situ (example (11c)).5

Given this, I will also consider examples of Object Shift in constructions of this kind (i.e. sentences containing infinitives after verbs of saying, believing, perception verbs and causative verbs) in the discussion below. When necessary, I will refer to examples of this sort as ‘complex Object Shift’ (or complex NPOS) as opposed to simple Object Shift examples.

3. NPOS IN OLD NORSE AND (OLDER) ICELANDIC TEXTS

3.1 NPOS in Old Norse

In her study of Object Shift in Old Norse (ON), Mason (1999) found one apparent example of NPOS in a corpus of nine Old Norse sagas (here taken from Sundquist 2002:332):6
Sundquist maintains (ibid.) that this example does ‘not provide evidence for a full DP Object Shift like in modern Icelandic’. The reason is that Object Shift in double object constructions of this kind is also found in ‘Norwegian [No] and some varieties of Swedish’, according to H&P (1995:172; see also Sundquist 2002:332–333):7

(13) a. De ga Marit ikke blomstene. (No)
   *they gave Marit not flowers.DEF*
   ‘They didn’t give Mary the flowers.’

   b. Vi ger barnen alltid vad de vill ha. (Sw)
   *we give children.DEF always what they want have*
   ‘We always give the children what they want.’

In his study of Old Norse word order and information structure, Haugan (2000:Section 4.3) looked for instances of NPOS in his corpus and concluded:

I have not been able to find Old Norse examples with both a sentence adverbial and a shifted (full) NP, which might be due to my searching method.

Based on this, and on his own research, Sundquist (2002:333) concludes:

Thus, other analyses of Old Norse agree with the results here: full DP Object Shift is not an option in earlier stages of Mainland Scandinavian.

Thanks to recent developments in corpus linguistics we know, however, that this conclusion is not warranted, at least not with respect to Old Norse (Old Icelandic). Among the corpora established by the project Mörkuð íslensk málheild [A Tagged Corpus of Icelandic] (http://mim.hi.is) is a corpus of 1,659,285 words, based on the text of 44 Icelandic sagas, most of them probably written in the 14th and 15th century. Using this corpus, Rögnvaldsson & Helgadóttir (2011) found (at least) nine examples of clear instances of NPOS in Old Icelandic, including the following (examples (6a, b) in their paper):

(14) a. Nú leita þeir um skóginn og finna Gísla eigi
   *now search they through forest.DEF and find Gísli.ACC not*
   ‘Now they search through the forest and do not find Gísli’

   b. er hann drepi Pórð eigi og forunauta hans
   *that he killed Thord.ACC not and companions his*
   ‘that he didn’t kill Thord and his companions’

As Rögnvaldsson & Helgadóttir point out, it is unlikely that the nine examples they found are the only ones present in the corpus (a completely exhaustive search of
this kind is notoriously difficult in a tagged corpus). As mentioned in Section 2 above, one could also look for complex NPOS in the corpus, such as examples involving causatives or similar infinitival constructions. Then one finds examples like this one:

\[(15) \text{en [hann] lét Eidur.} \text{ACC pó ráða.} \text{ but he let Eidur.ACC nevertheless decide.INF} \]

but (he) nevertheless let Eidur decide.'

I have not searched the corpus extensively for examples of this kind, since the actual frequency is not crucial for my purposes, but even if a few additional ones can be found, the following question obviously arises:8

- Aren’t nine unambiguous examples of simple NPOS in 44 Icelandic sagas (a corpus of over 1.6 million words) just a negligible number, even if we can find a few additional examples of complex NPOS?

The most straightforward way of answering this question is to compare the frequency of NPOS in texts from different periods in the history of Icelandic, including Old Icelandic (Old Norse) and the modern language. As will be shown in the next section, NPOS is very rare in written texts throughout, even in texts from the 21st century, where there is no question that NPOS is ‘an option’.

### 3.2 NPOS in the history of Icelandic

The Icelandic Parsed Historical Corpus (IcePaHC; http://www.linguist.is/icelandic_treebank) is an excellent research tool for the kind of comparison necessary here. It contains approximately 100,000 word text samples from 10 centuries, i.e. from the 12th to the 21st century, and thus a total of roughly one million words. The text samples from the different periods are as comparable as possible with respect to genre. The original goal was that they would contain about 80,000 words from narrative texts plus approximately 20,000 words from religious texts. The researchers came quite close to this, although the exact proportions inevitably vary somewhat as shown in Table 1 below (see Rögnvaldsson et al. 2011: 144).

The annotation and parsing of this corpus makes it possible to do very specific searches. Since previous searches for NPOS in Old Norse had typically looked for objects preceding the negation or the adverb *aldrei* ‘never’, I decided to do a comparable search in the IcePaHC corpus. The results are shown in Table 2 below, grouped by centuries.9

The six examples found in the search are shown in (16) (the sources are listed as in IcePaHC).
<table>
<thead>
<tr>
<th>Century</th>
<th>narr</th>
<th>rel</th>
<th>biogr</th>
<th>sci</th>
<th>law</th>
<th>Total</th>
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</thead>
<tbody>
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<td>236547</td>
<td>75096</td>
<td>7707</td>
<td>6183</td>
<td>1000647</td>
</tr>
</tbody>
</table>

C = century, narr = narrative texts, rel = religious texts, biogr = biographies, sci = scientific texts

Table 1. An overview of the text types in IcePaHC.

<table>
<thead>
<tr>
<th>Century</th>
<th>12th</th>
<th>13th</th>
<th>14th</th>
<th>15th</th>
<th>16th</th>
<th>17th</th>
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<th>Total</th>
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<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 2. The number of NPOS examples in IcePaHC involving the negation or the adverb ‘never’. (16) a. Þeir finna Guð aldregi. (Homilies, 1150)
     they find God.ACC never
     ‘They never find God.’
b. honum gekk Ketilríður aldrei úr hug10 (Vigl., 1400)
     him.DAT went Ketilridur.NOM never from mind
     ‘he never forgot Ketilridur’
c. úr því sá ég Niels . . . aldrei meir (Indafarí, 1661)
     from that saw I Niels.ACC never again
     ‘I never saw Niels again after that’
d. elskum vér Guð ekki fullkomlega sem skyldum (Gerhard, 1630)
     love we God.ACC not completely as should
     ‘we do not love God completely as we should’
e. [þær] fóru Guðmundi ekki sem best (Píltur, 1850)
     they suited Guðmundur.DAT not as best
     ‘they didn’t completely suit Guðmundur’
f. ég sá þessa menn ekki aftur (Margsaga 1985)
     I saw these men.ACC not again
     ‘I didn’t see these men again’

The obvious conclusion is that NPOS is in fact EXTREMELY RARE IN WRITTEN TEXTS throughout the history of Icelandic, even in modern Icelandic texts. Since we know that NPOS is grammatical in 20th- and 21st-century Icelandic, the fact that only a handful of NPOS examples can be found in Old Norse corpora cannot be used as an argument for the conclusion that NPOS was ‘not an option’ in Old Norse, as Sundquist (2002:333) maintains.
4. READINGS OF SHIFTED AND NON-SHIFTED OBJECTS IN ICELANDIC

We can now argue that we have managed to get rid of the Old Norse Puzzle (recall (2a) above): It was only apparent — it is not the case that NPOS cannot be found in Old Norse. It is just very infrequent in Old Norse texts, just as it is in more recent and modern Icelandic texts. But in the process of eliminating the Old Norse Puzzle, it looks like we have created a new one:

- If it is the case that NPOS has a special discourse function related to information structure, such as fronting defocused objects (or objects with a ‘strong’ or ‘specific’ or ‘old information’ reading, see below), how can it be so infrequent in texts?

The extent to which this is a real puzzle depends on how the hypothesis about the discourse (or information structure) properties of NPOS is formulated. Two versions are given in (17):

(17) *The Information Structure Hypothesis*¹³

Strong version: All and only objects that have a DEFINITE/SPECIFIC/STRONG/DEFOCUSED/OLD INFORMATION/etc. reading must shift (if syntactically possible).¹⁴

Weak version: Only objects that have a DEFINITE/SPECIFIC/STRONG/DEFOCUSED/OLD/etc. information reading may shift.

Various formulations of the relevant contrasts and the formal implementation can be found in the literature (see e.g. de Hoop 1990, 1992; Diesing & Jelinek 1993, 1995; Diesing 1996, 1997; Vikner 1997, 2001, 2005; Engels & Vikner 2007; Andréasson 2010; etc.). Some of these will be discussed later in this section. But regardless of the exact formulation it should be clear that if objects with the appropriate reading obligatorily have to shift (the strong variant of the Information Structure Hypothesis in (17)), then we would expect to find more examples of NPOS in texts. If, on the other hand, this shift is not obligatory but optional, i.e. if it is the case that NP objects with the relevant reading do not HAVE TO shift but CAN do so (the weak variant of the hypothesis), then the observed infrequency of NPOS could be explained: Objects with the appropriate reading do not necessarily show up as NPOS examples because they can also remain in situ. But if that is true, then we should be able to FIND examples of such objects in situ in Icelandic texts. The next task is, then, to look more closely at examples of shifted and non-shifted objects in Icelandic texts and study their reading.

For this purpose I used another subcorpus of the Tagged Corpus of Icelandic project mentioned above. This subcorpus was originally created for the purposes of making an Icelandic frequency dictionary (Íslensk orðtönníbók 1991). This is a tagged
corpus of some 500,000 words from 100 texts of different genres from 1980–1989, approximately 5000 words from each. A search for NPOS in this corpus yielded the following five examples of a full NP object preceding the negation or the adverb aldrei ‘never’ (and some 18 corresponding ones with the order Adverb–Object, i.e. with the object in situ):

(18) a. Fleira gerðist nú ekki og ég sá þessa menn ekki aftur
more happened now not and I saw these men.ACC not again
‘Nothing more happened and I didn’t see these men again.’

b. rík tilheining hjá dómstólum að rífa börn ekki úr . . .
rich tendency with courts to tear children.ACC not from
‘(there is) rich tendency in the courts not to remove children from . . .’

c. Gerlach taldi Íslendingum ekki alls varnað
Gerlach believed Icelanders.DAT not of.everything prevented
‘Gerlach didn’t believe that Icelanders were no good.’

d. En Týri lét þessi ummæli ekki spilla gleði sinni
but Tyri let these remarks.ACC not spoil.REFL gladness his.REFL
‘But Tyri didn’t let these remarks spoil his happiness’

e. En það kom aldrei neinn.
‘But nobody ever came.
Bergbúarnir söttu matinn aldrei fyrir hún . . .
cliff-dwellers.DEF fetched food.DEF never until she
‘The cliff-dwellers never fetched the food until she . . .’

As can be seen, some of these examples are instances of simple NPOS, others of the complex variety (examples (18c, d)). In general, the reading of the shifted objects can be said to be compatible with the Information Structure Hypothesis as outlined in (17). Note, for instance that the indefinite NPs in examples (18b, c) have a generic reading and it has been pointed out before that such NPs can shift in Icelandic (see e.g. Diesing & Jelinek 1993:23–24; Thráinsson 2001:190; see also Collins & Thráinsson 1996).

Conversely, many of the non-shifted objects in this corpus arguably have a different reading (focus, new information, etc.), such as the following, for instance:

(19) a. Ég sá ekki eyrun.
I saw not ears.DEF
‘I didn’t see the ears.’

b. Passaðu bara að týna ekki húslýklinum.
take.care just to lose not housekey.DEF
‘Just take care not to lose the housekey.’

c. Þeir þoldu ekki spennuna.
they stood not pressure.DEF
‘They couldn’t stand the pressure.’
d. [ég] hata allt kerfi þjóðfélagssins . . . ég les aldrei blöðin.
   *I hate all system society.GEN.DEF I read never papers.DEF*
   ‘I hate the whole social system . . . I never read the papers.’

Note that although all of these non-shifted objects are formally definite, the suffixed article does not imply that they have been mentioned before in the discourse (i.e. that they are old information in that sense) – and they had not been. These examples could then be said to be compatible with either the weak or the strong version of the Information Structure Hypothesis in (17) above. But now consider the following examples:

(20) a. framlengja frestinn en [þeir] . . . virða ekki framlenginguna
   extend deadline.DEF but they respect not extension.DEF
   ‘extend the deadline, but they do not respect the extension’

b. eignast annað [barn] . . . Nei. Ég læt ekki barnið mitt frá mér
   have another child no I give not child.DEF my from me
   ‘have another child. No. I am not giving my child away’

c. á sama hátt og Guð. Við sjáum ekki Guð af því að . . .
   in same way as God we see not God because
   ‘the same way as God. We do not see God because . . .’

Here it would seem that all the non-shifted objects represent old information (see the preceding boldfaced items). While this is unexpected under the strong version of the Information Structure Hypothesis, facts of this sort have been pointed out before. Consider the following sets of examples (see e.g. Thráinsson 2001:193, 2007:78–79, and references cited there; the examples are partly based on work by Diesing 1996 and later, and Vikner 1997 and later):

(21) a. Íg las þrjár bækur ekki.
   *I read three books not* 
   ‘There are three (specific) books that I didn’t read.’

b. Þau sýna viótöl við Obama alltaf klukkan 11.
   *they show interviews with Obama always clock 11*
   ‘Whenever there are interviews with Obama they are shown at 11 o’clock.’

(22) a. Íg las ekki þrjár bækur.
   *I read not three books*
   ‘It is not true that I read three books’/
   ‘There are three (specific) books that I didn’t read.’

b. Þau sýna alltaf viótöl við Obama klukkan 11.
   *they show always interviews with Obama clock 11*
   ‘It is always the case that they show interviews with Obama at 11 o’clock.’/
   ‘Whenever they are interviews with Obama, they are shown at 11 o’clock.’

As shown by the idiomatic translations here, the shifted objects in (21) only have the strong or specific reading whereas the non-shifted ones in (22) are ambiguous. This is
obviously compatible with the weak version of the Information Structure Hypothesis in (17) but not the strong one.\textsuperscript{16}

Having eliminated the Old Norse Puzzle and explained, to some extent at least, why NPOS can be so infrequent despite interacting with information structure, we can now turn to the Faroese Puzzle mentioned in (2b) above.

5. NPOS IN FAROESE

As mentioned in (2b), it has standardly been assumed, at least since Barnes (1992), that NPOS is ungrammatical in Faroese. Since I will challenge this assumption below, it is necessary to give an overview of the evidence and consider some of the explanations that have been proposed to account for this apparent fact.

5.1 The evidence against NPOS in Faroese

First, it has been reported in several papers and books that NPOS is ungrammatical in Faroese (Fa). The examples provided include the following:

\begin{itemize}
  \item[(23)] a. Jógv\textsuperscript{n} bought not book. DEF
    \[Jógv\textsuperscript{n} bought \textit{not} \textit{book.DEF}\]
    ‘Jogvan didn’t buy the book.’
  \item b. *Jógv\textsuperscript{n} bought \textit{book.DEF} not
    \[Jógv\textsuperscript{n} bought \textit{book.DEF} \textit{not}\]
\end{itemize}

\begin{itemize}
  \item[(24)] a. Jógv\textsuperscript{n} knows not Sigga.ACC
    \[Jógv\textsuperscript{n} knows \textit{not} \textit{Sigga.ACC}\]
    ‘Jogvan doesn’t know Sigga.’
  \item b. *Jógv\textsuperscript{n} knows \textit{Sigga.ACC} not
    \[Jógv\textsuperscript{n} knows \textit{Sigga.ACC} \textit{not}\]
\end{itemize}

\begin{itemize}
  \item[(25)] a. Zakari\textsuperscript{s} helped never Hjalmar.DAT
    \[Zakari\textsuperscript{s} helped \textit{never} \textit{Hjalmar.DAT}\]
    ‘Zakaris helped never Hjalmar.’
  \item b. *Zakari\textsuperscript{s} helped \textit{Hjalmar.DAT} never
    \[Zakari\textsuperscript{s} helped \textit{Hjalmar.DAT} \textit{never}\]
\end{itemize}

As shown here, these researchers all agree that the NPOS-variants (the (b)-versions of the sentences) are ungrammatical. The above judgments presented by Barnes and by H&P must be those of their informants, whereas the judgments presented by Thráinsson et al. reflect the intuition of the three Faroese co-authors of the book.

These judgments were by and large confirmed in a pilot study of variation in Faroese syntax conducted by Höskuldur Thráinsson, Jóhannes Gísli Jónsson and Thórhallur Eythórsson in 2006. After an introduction explaining the purpose of the study (e.g. that this was a survey of variation in spoken language and not any kind of a test and that the subjects should base their judgments on their own intuition and not on something they might have been taught in school), the subjects were presented with a number of examples and asked to evaluate them. The most common form
of the presentation is shown in Table 3 (other forms included choice between two alternative variants). The subjects were asked to check one of the three boxes (the one labeled in the table ‘Viðmerkingar’ was for comments) and the choices were defined as indicated in (26) (see Thráinsson 2009, 2010a):

(26) Definition of the possible choices in the Faroese pilot study questionnaire 2006

ja ‘yes’: ‘Common/possible sentence. I could easily have said this.’

?: ‘Doubtful sentence. I would hardly say this.’

nei ‘no’: ‘Impossible sentence. I would not have said this.’

Some results from this questionnaire are shown in Table 4. In this table and in some other tables below, the highest or most notable numbers are in boldface.

<table>
<thead>
<tr>
<th>Number</th>
<th>Example</th>
<th>Yes</th>
<th>?</th>
<th>No</th>
<th>=</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. F001</td>
<td>Jens hjálpit aldri Zakaris. Jens helped never Zakaris.DAT</td>
<td>87.1</td>
<td>2.9</td>
<td>10.0</td>
<td>100%</td>
<td>240</td>
</tr>
<tr>
<td>b. F002</td>
<td>Jens hjálpit Zakaris aldri. Jens helped Zakaris.DAT never</td>
<td>5.3</td>
<td>8.7</td>
<td>86.0</td>
<td>100%</td>
<td>229</td>
</tr>
<tr>
<td>c. F121</td>
<td>Hann át íkki matpakkan. he ate not lunch-pack.DEF</td>
<td>94.3</td>
<td>1.6</td>
<td>4.1</td>
<td>100%</td>
<td>243</td>
</tr>
<tr>
<td>d. F038</td>
<td>Hann drakk mjólkina íkki. he drank milk.DEF not</td>
<td>2.9</td>
<td>5.9</td>
<td>91.2</td>
<td>100%</td>
<td>239</td>
</tr>
<tr>
<td>e. F048</td>
<td>Zakaris hjálpit honum ongantíð. Zakaris helped him.DAT never</td>
<td>91.8</td>
<td>3.7</td>
<td>4.5</td>
<td>100%</td>
<td>242</td>
</tr>
</tbody>
</table>

Table 4. Judgments of shifted and non-shifted objects in a Faroese pilot study.

As pointed out above, the standard assumptions about the ungrammaticality of NPOS in Faroese seem to be confirmed by the results shown in this table: 87% of the subjects found the non-shifted example in a to be natural (or ‘common’) and 86% rejected the corresponding shifted version in b. The results are very much the same for the pair represented by c and d: Over 90% accept the non-shifted version (example c) and reject the shifted version (example d). Conversely, over 90% of the subjects accept the PronOS example e.

There would thus seem to be very little reason to question the standard claim that NPOS is ungrammatical in Faroese. Since Faroese syntax is in general not that different from Icelandic syntax, not even with respect to the famous V-to-I (or V-to-T) movement (see e.g. Angantýsson 2011:81ff.; Heycock et al. 2012; and references
cited there), linguists have looked for explanations of this. In the next subsection I will review two of these and show that they do not work.

5.2 Two attempts to explain the Faroese Puzzle

As already mentioned, H&P (1995) suggested that the availability of NPOS depended on rich (strong) case morphology. Icelandic has the proper kind of case morphology (m-case) but, despite its outward appearance, Faroese has a weak(er) m-case ‘which does not suffice to provide a DP with inherent Case value (in the sense discussed)’ (H&P 1995:173). H&P provide two arguments for this claim.

The first argument has to do with the lack of case preservation in the Faroese passive (see also Thráinsson et al. 2012:266ff.). Here there is a clear contrast between passives of verbs like hjálpa ‘help’ in Icelandic and Faroese, as illustrated below:

(27) a. Þau hjálpuðu honum. (Ic)
    they helped him.
    ‘They helped him.’

    b. Honum var hjálpað. / *Hann varð hjálpaður.
       him.DAT was helped.N.SG / he.NOM was helped.M.SG
       ‘He was helped.’

(28) a. Tey hjálptu honum. (Fa)
    they helped him.
    ‘They helped him.’

    b. *Honum varð hjálpt. / Hann varð hjálptur.
       him.DAT was helped.N.SG / he.NOM was helped.M.SG
       ‘He was helped.’

The verb hjálpa ‘help’ takes a dative case object in Icelandic and Faroese (seen in (27a), (28a)). In Icelandic this case is preserved in the passive and hence the subject does not trigger agreement, witness the fact that the past participle shows up in the default neuter singular in the passive although the subject is masculine (see (27b)). In Faroese, on the other hand, the dative object case of hjálpa is not preserved in the passive: The passive subject shows up in the nominative and triggers agreement (see (28b)).

While this is an intriguing and not very well understood difference between Icelandic and Faroese, it can hardly be attributed to some systematic property of Faroese m-case since object case is in fact preserved in the passive of a number of Faroese verbs. This includes the common verbs takka ‘thank’ and trúgva ‘believe’, as shown in (29)–(30) (see also Thráinsson et al. 2012:267; Thráinsson 2009:4):

(29) a. Tey takkaðu honum.
    they thanked him.DAT
    ‘They thanked him.’
b. Honum varð takkað. / *Hann varð takkaður.
   him.DAT was thanked.N.SG / he.NOM was thanked.M.SG
   ‘He was thanked.’

(30) a. Tey trúðu henni ongantíð.
   they believed her.DAT never
   ‘They never believed her.’

b. Henni varð ongantíð trúð. / *Hon varð ongantíð trúð.
   her.DAT was never believed / she.NOM was never believed
   ‘She was never believed.’

While this lexical variation is obviously a puzzle in itself, it cannot really be used as a demonstration of some general property of the Faroese case system.\(^{19}\)

The second argument that H&P (1995) present for the proposed ‘weakness’ of the Faroese case system has to do with ECM constructions (or ‘Accusative with Infinitive’, AcI). Here, too, H&P claim that there is a clear contrast between Icelandic and Faroese, and give examples like the following to illustrate this (H&P 1995:173):

(31) a. Mér líkar mjólkín.
   me.DAT likes milk.DEF.NOM
   ‘I like the milk.’

b. Hann telur mér líka mjólkín.
   he believes me.DAT like.INF milk.DEF.NOM
   ‘He believes that I like the milk. [lit. ‘believes me to like’]

   me.DAT likes milk.DEF.ACC
   ‘I like the milk.’

b. Hann heldur meg dámá mjólkina.
   he believes me.ACC like.INF milk.DEF.ACC
   ‘He believes that I like the milk. [lit. ‘believes me to like’]

Holmberg & Platzack point out that whereas Icelandic ‘preserves’ the dative subject case *mér ‘me’ in the ECM construction (31b), Faroese apparently does not in the corresponding (32b), where the case of the subject is accusative instead of the expected dative.

As pointed out by Thráinsson (2009:4–5), this argument does not stand up to scrutiny. The reason is the following: Many speakers allow either nominative or dative subjects with *dámá ‘like’ and some other verbs. For such speakers we get the following paradigm:

(33) a. Mær dámár / Eg dámi mjólkina.
   me.DAT like / I.NOM like milk.DEF.ACC
   ‘I like the milk.’

b. Hann heldur mær / meg dámi mjólkina.
   he believes me.DAT me.ACC like.INF milk.DEF.ACC
   ‘He believes that I like the milk. [lit. ‘he believes me to like’]
As (33b) shows, these speakers can either get a (preserved) dative subject in the ECM construction with dáma ‘like’ or else an accusative subject corresponding to the nominative subject in (33a). To put it differently: What H&P believed was a non-preservation of case in the ECM construction with dáma ‘like’ was in fact a normal ECM (or AcI) construction where an accusative subject of the infinitive corresponds to a nominative subject of the finite form of the verb. This account of the apparent non-preservation of case in the ECM construction predicts that if a given verb exclusively takes a dative subject in its finite form, then only dative will be possible in the ECM construction. There are not very many such verbs left in modern Faroese but hóva ‘like’ is one of them. As shown in (34), this prediction is borne out (judgments elicited from six native speakers of Faroese by e-mail):

(34) a. Mær hóvar / *Eg hóvi hetta best.
   me.DAT like / I.NOM like this best
   ‘I like this best.’

b. Hann heldur mær / *meg hóva hetta best.
   he believes me.DAT / me.ACC like.INF this best
   ‘He believes that I like this best.’ [lit.: ‘he believes me to like’]

Thus, we can conclude that there is no independent evidence for H&P’s hypothesis of ‘weak m-case’ in Faroese. Hence, we must look elsewhere for an explanation of the Faroese Puzzle.

Erteschik-Shir (2005, abbreviated to E-S in this section) has made a very different proposal to explain the Faroese Puzzle. According to her, Object Shift is essentially phonological in nature. She maintains that there is a crucial difference between the Icelandic and the Faroese stress and intonation system and that this is the reason why NPOS is acceptable in Icelandic but not in Faroese (E-S:78–80).

The first part of her account goes like this: In PronOS, the weak pronoun typically ‘prosodically incorporates’ into the verb, hence can (or must) precede the adverb. In Icelandic constructions with a full NP object and an adverb, ‘the negative adverb and the object form a prosodic unit in both orders’, i.e. either as Obj–Adv (shifted) or Adv–Obj (unshifted). After this prosodic incorporation, the stress pattern will be as follows (E-S:79, see her example (64)):

   Jon read book.DEF not
   ‘John didn’t read the book.’

b. Jón las ekki + bókina.
   Jon read not book.DEF
   ‘John didn’t read the book.’

She then presents two intonation diagrams, based on recordings, to support this claim.

The problem with this part of the argument is that while (35a) is a reasonable description of the way examples of this kind are pronounced in Icelandic (i.e., the
negation is arguably ‘prosodically incorporated’ into the preceding object), (35b) (and the pronunciation illustrated by the corresponding diagram in E-S’s paper) is not at all the normal way of pronouncing this kind of example. It is much more natural to prosodically incorporate the negation into the preceding verb, which would give something like (36) in E-S’s notation, where the verb and the adverb form a prosodic unit (as in Danish, according to E-S), not the adverb and the object:

(36) Jón ˈlas + ˈekki bókina.

Now it might seem that this inaccuracy about the stress and intonation pattern of unshifted constructions in Icelandic cannot really be crucial here since it is the acceptability of the shifted variants (i.e. NPOS) in Icelandic and their unacceptability in Faroese (and other Scandinavian languages) which is the main issue. This is where the second part of E-S’s account comes in and it goes as follows: ‘Having initial stress [like Icelandic – and Faroese for the most part] might enable a language to tolerate a longer sequence of syllables without primary stress . . . thus allowing for longer prosodically incorporated strings’ (E-S:79). Hence, prosodic incorporation of full NPs and adverbs in NPOS is possible in Icelandic. But it might not be possible in Faroese because in Faroese there is, according to E-S, a productive rule of stress shift onto the second element of the compound, witness the stress pattern of certain compounds borrowed from Danish (E-S cites Árnason 1996 on this).

The problem here is that this characterization of the Faroese stress and intonation system is not accurate. Although Faroese is somewhat more ‘liberal’ in its stress pattern than Icelandic, the basic rules are the same, namely the following:

- **The stress alternation rule**

  Initial stress with some stress on odd numbered syllables (Árnason 2011:90; Thráinsson et al. 2012:28)

- **The compound stress rule**


Sometimes these rules clash and then it may vary which one wins out. Faroese is much more liberal than Icelandic in preserving foreign stress patterns in loanwords (see Thráinsson et al. 2012:29–30), although it sometimes ‘chooses its own pattern’ (Árnason 2011:281). But there is no evidence for the claim that there is a productive rule that shifts the main stress onto the second element of native compounds. Faroese allows a large number of stress patterns in native compounds but the general rule is that these have initial main stress. This is illustrated in Table 5 below (where 3 = primary stress, 2 = secondary stress, 1 = no stress, see Thráinsson et al. 2012:28).

Compounding is productive, of course, and given the large number of permissible stress patterns in Faroese compounds illustrated in Table 5 it is not likely that prosodic
<table>
<thead>
<tr>
<th>Types of elements combined</th>
<th>Stress pattern</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>bisyllabic + monosyllabic</td>
<td>3–1–2</td>
<td>meitil+berg ‘steep rock wall’</td>
</tr>
<tr>
<td>bisyllabic + bisyllabic</td>
<td>3–1–2–1</td>
<td>grinda+hvalur ‘pilot whale’</td>
</tr>
<tr>
<td>bisyllabic + trisyllabic</td>
<td>3–1–2–1</td>
<td>meitil+berginum ‘the steep rock wall(DAT)’</td>
</tr>
<tr>
<td>monosyllabic + monosyllabic</td>
<td>3–2</td>
<td>ís+land ‘Iceland’</td>
</tr>
<tr>
<td>monosyllabic + bisyllabic</td>
<td>3–2–1</td>
<td>ís+lendskur ‘Icelandic’</td>
</tr>
<tr>
<td>trisyllabic + monosyllabic</td>
<td>3–1–1–2</td>
<td>kjallara+dyr ‘cellar door’</td>
</tr>
<tr>
<td>trisyllabic + bisyllabic</td>
<td>3–1–1–2–1</td>
<td>kjallara+bágyi ‘cellar dweller’</td>
</tr>
</tbody>
</table>

Table 5. Stress patterns in Faroese compounds.

incorporation of the NP and the following adverb in NPOS structures ‘would be unpronounceable’ in Faroese, as suggested by E-S (page 80). They obviously are not unpronounceable in Icelandic, where the compound stress patterns are very similar.

We can thus conclude that neither of the two proposals reviewed here explains the apparent ungrammaticality of NPOS in Faroese. This suggests that the time might be ripe to reconsider the Faroese Puzzle. We will do that in the next subsection.

5.3 Looking at the Faroese Puzzle from a different perspective

Reconsidering the evidence presented for the ungrammaticality of NPOS in Faroese in Section 5.1 above, we can make two observations:

- All the examples judged by native speakers were presented ‘out of the blue’, i.e. none of them included any kind of appropriate context.
- No examples of complex NPOS (see Section 2 above) were included.

Since it has been demonstrated that context and the information structure of sentences are highly relevant for Object Shift, the first point made here is rather unfortunate. And although the conditions for complex NPOS (Object Shift in sentences containing ECM infinitives or infinitival complements of causative verbs or perception verbs) are generally considered to be identical to those of simple NPOS, the complex variants should obviously be tested in Faroese for the sake of completeness. Hence, this section reports on the results of a new empirical study of NPOS in Faroese where the subjects were presented with simple and complex NPOS examples in varying contexts.

In this study the subjects were asked to judge sentences in a written questionnaire. The general instructions were similar to those described for the Faroese pilot study in Section 5.1 above but this time the examples to be judged included a context sentence as shown in Table 6 below. It was explained to the subjects that they should only judge the second part of the example and that the
italicized first part was there just to provide a context. The three possible judgments were defined as set out in (37).

(37) Definition of the possible choices in the Object Shift study in December 2012

Ja ‘yes’: ‘A NATURAL sentence. I could easily have said this.’

? : ‘A QUESTIONABLE sentence. I would hardly say this.’

Nei ‘no’: ‘An UNNATURAL sentence. I could not say this.’

If we compare these alternatives to those defined for the pilot study above, the most important difference is in the definition of the first alternative, where the word ‘common’ has been eliminated (refer to the comment in note 17).

The questionnaire contained 30 Faroese sentences to be evaluated in this fashion plus five examples where the subjects were asked to choose between two alternatives. The example sentences were of different kinds – fewer than 20 of them had anything to do with Object Shift and the rest were fillers or tested something quite different. The examples in (38) involve simple NPOS. In each part of (38), and also (40)–(43) below, the first thee lines represent the context and the bottom three lines provide the Object Shift example.

The following examples involved simple NPOS:

(38) a. OS01 Zakaris og Jens gjørdust ´ovinir.

‘Zakaris and Jens became enemies.’

Jens hjáldt Zakaris aldrí aftan tóð.

‘Jens never helped Zakaris after that.’

b. OS02 Eg havi hoyrt um filmin um Barbara og eg havi lisið bókina,

‘I have heard about the movie about Barbara and I have read the book.’

men eg sá filmin íkki, tå íð hann varð vístur í Havn.

‘but I didn’t see the movie when it was shown in Tórshavn.’
c. OS05 Janus hevur einki samband við foreldrini
Nov. he has no contact with parents.
‘Janus has no contact with his parents’
og hann nevnir mammu sína ongantíð.
and he mentions mother his never
‘and he never mentions his mother.’

d. OS11 Tey høvdu bæði mjólk og vatn við sær,
they had both milk and water with themselves
‘They had both milk and water with them;’
men tey drukku mjólkina ikki.
but they drank milk. DEF not
‘but they didn’t drink the milk.’

The judgments of these examples are shown in Table 7. In this table and in Tables 8–10 below, the numbers in the columns headed by Yes, ? and No are percentages with the actual number of subjects in parentheses. Note also that sentences a, b, c, etc. in the tables correspond directly to the full examples a, b, c, etc. given in the text. Thus, example c in Table 7 is example c in (38), etc.

<table>
<thead>
<tr>
<th>Number</th>
<th>Example</th>
<th>Yes</th>
<th>?</th>
<th>No</th>
<th>=</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. OS01</td>
<td>Jens hjálpti Zakaris aldri aftaná tað.</td>
<td>8.3</td>
<td>25.0</td>
<td>66.7</td>
<td>16</td>
<td>24</td>
</tr>
<tr>
<td>b. OS02</td>
<td>men eg sá filmin ikki, tá íð hann varð . . .</td>
<td>12.5</td>
<td>4.2</td>
<td>83.3</td>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>c. OS05</td>
<td>og hann nevnir mammu sína ongantíð.</td>
<td>17.4</td>
<td>8.7</td>
<td>73.9</td>
<td>17</td>
<td>23</td>
</tr>
<tr>
<td>d. OS11</td>
<td>men tey drukku mjólkina ikki.</td>
<td>4.3</td>
<td>0.0</td>
<td>95.7</td>
<td>22</td>
<td>23</td>
</tr>
</tbody>
</table>

Table 7. Judgments of simple NPOS examples in Faroese, see (38).

As can be seen here, all examples are rejected by the majority of the speakers but the results vary considerably from one sentence to another (the rejection rate was 66.7–95.7% and one example was considered ‘questionable’ by 25% of the subjects). But let us look a bit more closely at the two examples that are rejected by the lowest number of speakers, namely a and c.

First, it is interesting to note that example a in Table 7 is now rejected by two-thirds of the subjects (66.7%), but when a corresponding example was presented without any context to the subjects in the pilot study in 2006, it was rejected by 86% of the subjects (see example b in Table 4 above). Two possible explanations suggest themselves. On the one hand it is possible that the context provided for example a in Table 7 is responsible for the more positive judgment (see (37a)): The shifted object has been mentioned in the immediately preceding sentence and is thus old (defocused) information. The other possibility, suggested by one of the reviewers, is
that ‘the addition of extra modifiers immediately following aldri . . . might have an
ameliorating effect’, i.e. making it possible to interpret the sequence aldri aftan á
tað as a heavy adverbial phrase that could occur VP-finally. In the case of example
c, the sentence found natural by the highest number of speakers, no such explanation
suggests itself, however.

To investigate this further, I conducted a small comparison with Danish.
A questionnaire containing examples corresponding to the Faroese ones under
discussion here was presented to a number of native speakers of Danish.24 These
are shown in (39):

(39) a. Lars og Jens blev uvenner.
Lars and Jens became enemies
‘Lars and Jens became enemies.’
Jens hjalp Lars aldri efter det.
Jens helped Lars never after that
‘Jens never helped Lars after that.’
b. John har ingen kontakt med sine forældre
John has no contact with his parents
‘John has no contact with his parents’
og han nævner sin mor aldri.
and he mentions his mother never
‘and he never mentions his mother.’

Here, (39a) has the same kind of adverbial modification as its Faroese counterpart in
(38a), so if a non-NPOS-interpretation (‘heavy sentence-final adverbial phrase’) is
responsible for the relatively positive judgment of (38a) in Faroese, we would expect
it to work the same way in Danish. The example in (39b) corresponds to (38c), and
here no such interpretation offers itself. Hence, we would expect (38b) to be judged
less positively than (39a) if the kind of adverbial interpretation just described played
a role in the judgment of (39a) (and (38a)). The judgments of these Danish examples
are shown in Table 8.

| Number | Example | Yes | No | N | =
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a. OS01</td>
<td>Jens hjalp Lars aldri efter det.</td>
<td>0 (0)</td>
<td>7.7 (1)</td>
<td>92.3 (12)</td>
</tr>
<tr>
<td>b. OS05</td>
<td>og han nævner sin mor aldri.</td>
<td>0 (0)</td>
<td>15.4 (2)</td>
<td>84.6 (11)</td>
</tr>
</tbody>
</table>

Table 8. Judgments of simple NPOS examples in Danish, see (39).

Comparison of these judgments with those of examples a and c in Table 7 above
suggests that speakers of Faroese are more likely than speakers of Danish to accept
simple NPOS examples, given a context appropriate for NPOS. But although some
contexts can make some simple NPOS examples acceptable to some speakers of
Faroese, that is not a very satisfying result in itself. It suggests, however, that it might be worthwhile to look more closely at NPOS in Faroese and vary contexts and types of NPOS.

Let us then look at the examples of complex NPOS tested in the Faroese study, where varius contexts were used. The examples are listed in (40): (40) a. OS10 Eg kenni bæði systkinini
   I know both siblings.DEF
   ‘I know both siblings.’
   og eg helt gentuna ongantíð vera serliga gløgga.
   and I believed girl.DEF never be.INF particularly bright
   ‘and I never considered the girl to be particularly bright.’

   b. OS03 Hon tók sonin og abban altíð við til Havnar,
   she took son.def and grandpa.DEF always with to Tórshavn
   ‘She took the son and the grandpa always with her to Tórshavn’
   men hon læt abban ikki koyra bilin, bara sonin.
   but she let grandpa.DEF not drive.INF car.DEF, only son.DEF
   ‘but she never let the grandpa drive the car, only the son.’

   c. OS12 Tóra sigur, at hon leggur dent á jævnstødu,
   Tora says that she puts emphasis on equality
   ‘Tora says that she emphasizes equality,’
   men hon letur sonin altíð vaska upp, ongantíð
   but she lets son.DEF always wash.INF up never
dóttrina.
   daughter.DEF
   ‘but she always lets the son wash up, never the daughter.’

   d. OS17 Far við á úterðina við skúlafløkkinum,
   go with on excursion.DEF with class.DEF
   ‘Go on the excursion with the class,’
   men lat genturnar ikki fanga teg við eygnakostum sínum.
   but let girls.DEF not catch.INF you with glances their.REFL
   ‘but don’t let the girls catch you with their glances.’

   e. OS04 Jógván: Eg haldi, at hundurin kanska hevur bitið barnið
   Jogvan I think that dog.DEF perhaps has bit child.DEF
   ‘Jogvan: I think the dog may have bit the child.’
   Túrid: Tað haldi eg ikki. Vit hoyrdu barnið ongantíð gráta.
   Turid: that think I not we heard child.DEF never cry.INF
   ‘Turid: I don’t think so. We never heard the child cry.’

   f. OS08 Knappliga var flogstöðin full av ferðafólkum,
   suddenly was air terminal.DEF full of travellers
   ‘Suddenly the air terminal was full of travellers.’
   men vit hoyrdu flogfarið ongantíð koma.
   but we heard plane.DEF never come.INF
   ‘but we never heard the plane arrive.’
g. OS15 *Børnini* vildu ofta keypa sær góðgæti.

*children.DEF wanted often buy themselves candy*

‘The children often wanted to buy candy.’

Vit söu *drongin* stundum leypa oman í krambúðina.

*we saw boy.DEF sometimes run.INF down to store.DEF*

‘We sometimes saw the boy run down to the store.’

As can be seen here, the contexts vary, and Table 9 shows the results.

<table>
<thead>
<tr>
<th>Number</th>
<th>Example</th>
<th>Yes</th>
<th>?</th>
<th>No</th>
<th>=</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. OS10</td>
<td>og eg helt <em>gentuna</em> ongantíða vera serliga glóggá.</td>
<td>21.7 (5)</td>
<td>21.7 (5)</td>
<td>56.5 (13)</td>
<td>100%</td>
<td>23</td>
</tr>
<tr>
<td>b. OS03</td>
<td>men hon lét <em>abban</em> ikki koyra bilin, bara <em>sonin</em>.</td>
<td>4.2 (1)</td>
<td>29.2 (7)</td>
<td>66.7 (16)</td>
<td>100%</td>
<td>24</td>
</tr>
<tr>
<td>c. OS12</td>
<td>men hon letur <em>sonin</em> altíða vaska upp, ongantíða dóttrina.</td>
<td>31.8 (7)</td>
<td>31.8 (7)</td>
<td>36.4 (8)</td>
<td>100%</td>
<td>22</td>
</tr>
<tr>
<td>d. OS17</td>
<td>men lat <em>genturnar</em> ikki fanga teg við eygnaðum sínum.</td>
<td>21.7 (5)</td>
<td>34.8 (8)</td>
<td>43.5 (10)</td>
<td>100%</td>
<td>23</td>
</tr>
<tr>
<td>e. OS04</td>
<td>Vit hoyrdu <em>barnið</em> ongantíða gráta.</td>
<td>20.8 (5)</td>
<td>16.7 (4)</td>
<td>62.5 (15)</td>
<td>100%</td>
<td>24</td>
</tr>
<tr>
<td>f. OS08</td>
<td>men vit hoyrdu <em>flogfarið</em> ongantíða koma.</td>
<td>4.2 (1)</td>
<td>12.5 (3)</td>
<td>83.3 (20)</td>
<td>100%</td>
<td>24</td>
</tr>
<tr>
<td>g. OS15</td>
<td>Vit söu <em>drongin</em> stundum leypa oman í krambúðina.</td>
<td>31.8 (7)</td>
<td>27.3 (6)</td>
<td>40.9 (9)</td>
<td>100%</td>
<td>22</td>
</tr>
</tbody>
</table>

Table 9. Judgments of complex NPOS examples in Faroese, see (40).

With the exception of two examples (*b* and *f*), these sentences receive much more positive judgments than the simple ones in Table 5 above. The reason may be that the context sentences were more appropriate here. Note also that since examples *e* and *f* are virtually ‘minimal pairs’, the fact that *e* is judged much more positively must mean that here the context provided was more appropriate.

The fact that the complex NPOS examples are on the whole more positively judged than the simple ones is somewhat surprising. Hence, it is necessary to try to determine whether some of them might perhaps not involve NPOS at all. One of the things that have to be taken into account is whether it is possible to interpret the crucial adverb (the one that the object is supposed to have ‘shifted’ across) as belonging to the infinitival (or small) clause rather than being a direct part of the matrix clause (recall also the comment in note 8 above). This is typically a very far-fetched or even impossible interpretation when the adverb is ‘not’ or ‘never’ (it is, for example, impossible to hear a child ‘never cry’ as opposed to ‘never to hear’
a child cry, see example e). It is somewhat more plausible to suggest that the adverb ‘sometimes’ in example g can be interpreted in such a way (i.e. the boy was seen to ‘sometimes run’).

Again, comparison with Danish should be helpful here: If speakers of Danish do not have NPOS as a part of their grammar, whereas (some) speakers of Faroese do, then Danish examples corresponding to the Faroese ones in (40) should in general receive a less positive evaluation than their Faroese counterparts and only be judged positively if they can be interpreted as not involving NPOS. As explained above, the most promising candidate for such an interpretation would be an example corresponding to (40g). But if NPOS is neither an option for speakers of Danish nor Faroese, then Danish examples corresponding to the Faroese ones in (40) should be judged in a similar fashion. To test this, the Danish questionnaire mentioned above contained the following examples (where (41a) corresponds to (40a), (41e) to (40e), etc.):26

(41) a. Jeg kender begge søskende
   I know both brother-and-sister
   ‘I know both the brother and the sister’
   og jeg fandt pige aldrig specielt fornuftig.
   and I found girl.DEF never particularly bright.
   ‘and I never considered the girl particularly bright.’

b. Hun tog altid sønnen og manden med til København,
   she took always son.DEF and husband.DEF with to Copenhagen
   ‘She took the son and the husband always with her to Copenhagen’
   men hun lod manden ikke køre bilen, kun sønnen.
   but she let husband.DEF not drive.DEF car.DEF only son.DEF
   ‘but she never let the husband drive the car, only the son.’

e. Jacob: Jeg tror, at hunden måske har bidt barnet.
   Jacob I think that dog.DEF perhaps has bit child.DEF
   ‘Jacob: I think the dog may have bit the child.’
   Tanja: Det tror jeg ikke. Vi hørte barnet aldrig græde.
   Tanja: that think I not we heard child.DEF never cry.DEF
   ‘Tanja: I don’t think so. We never heard the child cry.’

f. Pludselig var lufthavnen fuld af turister,
   suddenly was air terminal.DEF full of tourists
   ‘Suddenly the air terminal was full of travellers,’
   men vi hørte flyet aldrig komme.
   but we heard plane.DEF never come.DEF
   ‘but we never heard the plane arrive.’

g. Børnene ville ofte købe sig slik.
   children.DEF wanted often buy themselves candy
   ‘The children often wanted to buy candy.’
   Vi så drengen sommetider løbe ned i butikken.
   we saw boy.DEF sometimes run.DEF down to store.DEF
   ‘We sometimes saw the boy run down to the store.’
The judgments of these examples are presented in Table 10.

<table>
<thead>
<tr>
<th>Number</th>
<th>Example</th>
<th>Yes</th>
<th>?</th>
<th>No</th>
<th>=</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. OS10</td>
<td>og jeg fandt <strong>piggen aldrig</strong> speциelt fornugt.</td>
<td>7.7 (1)</td>
<td>15.4 (2)</td>
<td><strong>76.9</strong> (10)</td>
<td><strong>100</strong>%</td>
<td>13</td>
</tr>
<tr>
<td>b. OS03</td>
<td>men hun lod <strong>manden ikke</strong> køre bilen, kun sønnen.</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td><strong>100</strong> (13)</td>
<td><strong>100</strong>%</td>
<td>13</td>
</tr>
<tr>
<td>e. OS04</td>
<td>Vi hørte <strong>barnet aldrig</strong> græde.</td>
<td>0 (0)</td>
<td>15.4 (2)</td>
<td><strong>84.6</strong> (11)</td>
<td><strong>100</strong>%</td>
<td>13</td>
</tr>
<tr>
<td>f. OS08</td>
<td>men vi hørte <strong>flyet aldrig</strong> omme.</td>
<td>7.7 (1)</td>
<td>0 (0)</td>
<td><strong>92.3</strong> (12)</td>
<td><strong>100</strong>%</td>
<td>13</td>
</tr>
<tr>
<td>g. OS15</td>
<td>Vi så <strong>drenge sommetider</strong> løbe ned i butikken.</td>
<td>25.0 (3)</td>
<td><strong>50.0</strong> (6)</td>
<td>25.0 (3)</td>
<td><strong>100</strong>%</td>
<td>12</td>
</tr>
</tbody>
</table>

Table 10. Judgments of complex NPOS examples in Danish, see (41).

As Table 10 shows, the only example that is not rejected by almost all the subjects is example g, namely the one where a non-NPOS interpretation is more plausible than in the other instances. Hardly any speakers accept the other examples. This suggests that NPOS is typically not an option for Danish speakers, whereas it is for some speakers of Faroese.

Finally, consider the following. One of the examples that the Faroese subjects were presented with was this:

(42) Fólk, komin reiðiliga væl til árs, minnast flestu teirra

‘People who are getting on in years remember most of them’

og tað ger bókina ikki/ger ikki bókina minni áhugaverda.

‘and that makes the book DEF not/makes not book DEF less interesting’

( = ‘and that makes the book even more interesting.’)

The subjects were told that they could select one or both of the alternatives. The results of their choices are shown in Table 11 below. Here almost half the subjects say that both alternatives are OK. This example is actually taken from a book announcement on the Internet, where the NPOS variant (ger bókina ikki) was the one used. This is not surprising: The book was obviously defocused (old information) in the context because the book is what the whole announcement was about (this was not as obvious in the limited context given in the questionnaire). A similar example, given here in (43), was included in the Danish questionnaire.
Table 11. Choice between two alternatives in Faroese: shifted vs. unshifted object, see (42).

<table>
<thead>
<tr>
<th>Alternative selected</th>
<th>%</th>
<th>NN</th>
</tr>
</thead>
<tbody>
<tr>
<td>og tað ger bókinaikki . . .</td>
<td>8.7</td>
<td>2</td>
</tr>
<tr>
<td>og tað ger ikki bókina . . .</td>
<td>47.8</td>
<td>11</td>
</tr>
<tr>
<td>og tað ger bókina ikki/ger ikki bókina (both alternatives OK)</td>
<td>43.5</td>
<td>10</td>
</tr>
<tr>
<td>Total:</td>
<td>100</td>
<td>23</td>
</tr>
</tbody>
</table>

Table 12. Choice between two alternatives in Danish: shifted vs. unshifted object, see (43).

<table>
<thead>
<tr>
<th>Alternative selected</th>
<th>%</th>
<th>NN</th>
</tr>
</thead>
<tbody>
<tr>
<td>og det gør bogen ikke</td>
<td>7.7</td>
<td>1</td>
</tr>
<tr>
<td>og det gør ikke bogen</td>
<td>92.3</td>
<td>12</td>
</tr>
<tr>
<td>og det gør bogen ikke/gør ikke bogen (both alternatives OK)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total:</td>
<td>100</td>
<td>13</td>
</tr>
</tbody>
</table>

The results of the Danish survey are shown in Table 12. The contrast with the Faroese results presented in Table 11 is very clear.

We can thus conclude that NPOS is not in fact excluded in Faroese as has typically been assumed, whereas it seems to be in Danish. Nevertheless, NPOS appears to be more dependent on a proper context in Faroese than it is in Icelandic, witness the fact that speakers of Icelandic presented with NPOS examples ‘out of the blue’ typically agree that they are fine. This difference is a puzzle in itself and we return to it in the final section.

6. CONCLUDING REMARKS

In this paper we have seen evidence for the following:

(44) a. NPOS WAS AN OPTION in Old Norse. It is just very infrequent in Old Norse texts, but the same is true of younger Icelandic text, even modern ones.
Part of the reason is that even when the information structure conditions (discourse conditions) for NPOS are fulfilled, the movement is optional.  

b. NPOS IS AN OPTION in Faroese but it is heavily dependent on context, much more so than in Icelandic. This has typically been overlooked in the literature and hence linguists have concluded that NPOS is not available in Faroese.

The claim is that this solves the Old Norse Puzzle and the Faroese Puzzle stated in (2) above. This also means that H&P (1995) may have been on the right track to begin with when they suggested a correlation between m-case and NPOS, and there was thus no reason for them to try to develop an account of why Faroese did not appear to have NPOS. Hence, it is not surprising that their attempt to do so failed.

Based on the empirical results of the paper, I would like to make the following two general claims:

(45) a. Completely natural constructions, like NPOS in Modern Icelandic, may be hard to find in corpus searches.  
b. While NPOS is an integral part of the grammar of all speakers of Icelandic, it is an exceptional option for most speakers of Faroese, i.e. not a part of their default (or dominant) grammar.

The first claim is straightforward and needs no further explanation but I would like to conclude this paper by elaborating on the second one.

Many recent studies have demonstrated extensive variation in Faroese with respect to the syntactic features that distinguish Icelandic from Mainland Scandinavian. It has been shown, for instance, that some speakers accept (and use) V-to-I movement in embedded clauses to some extent but not all the time, or dative subjects where they are ‘expected’ in some examples but not others (see e.g. Jónsson & Eythórsson 2005, 2011; Bentzen et al. 2009; Thráinsson 2009, 2010a, 2013; Angantýsson 2011; Heycock et al. 2012; and references cited by these authors). These studies have thus shown that the variation involved is not just from speaker to speaker (inter-speaker variation), e.g. in the sense that some speakers have an Icelandic-type grammar whereas others have an MSc-type ‘grammar’, but there is also extensive intra-speaker variation with respect to these features. An adequate description of Faroese syntax will have to take this into account.

A promising approach is to think of this in terms of competing grammars (see e.g. Kroch 1989 and later work; Yang 2002, 2004, 2010; Thráinsson 2013). To take V-to-I as an example, it seems clear that the typical MSc order (i.e. Adv–Vfin) is the default order for most (possibly all) speakers of Faroese for all clause types, whereas the opposite is true of Icelandic (see the references cited in the preceding paragraph, especially Angantýsson 2011). We can then say that the MSc-type ‘grammar’ (or parameter setting or whatever) is the default (or dominant) grammar for speakers of Faroese in this respect, although some of the speakers are more likely than others
For speakers of Icelandic, it is the other way around: The Vfin–Adv order is fine in all types of embedded clauses and something special is needed to make the Adv–Vfin order acceptable (see Thráinsson 2010b; Angantýsson 2011 and references cited there).

Thinking about NPOS in Icelandic and Faroese along the same lines, we could account for the observed facts as follows: When speakers of Icelandic are presented with NPOS examples, they accept them right away, even when no context is provided. There does not seem to be any inter-speaker nor intra-speaker variation involved and thus no reason to assume ‘competition of grammars’ in this respect. But when speakers of Faroese are presented with NPOS examples ‘out of the blue’, they typically reject them (recall the discussion in Section 5.1 above) since NPOS is not a part of their default or dominant grammar. But when NPOS examples are presented in a context which makes it clear that the shifted object must have the reading typical for such elements (whatever the appropriate definition of this reading may be, recall the discussion in Section 4), then a number of speakers find such examples acceptable. Hence, we would also expect to find examples in Faroese texts, although they should be even less frequent than corresponding examples in Icelandic corpora.

But what kind of a model of grammar competition could account for this behavior of the Faroese speakers? To simplify the presentation, we can think of the NPOS option as a parameter (although that is probably not the correct way). Building on ideas developed by Yang (2002, 2004, 2010), we could then say that in the grammar of speakers who show no intra-speaker variation with respect to this feature, this parameter has either the value 0 (no NPOS) or 1 (NPOS freely accepted and used). For speakers who show intra-speaker variation the value would then lie somewhere between 0 and 1. According to standard assumptions, and evidence discussed, speakers of Danish will have set this parameter at 0, and speakers of Icelandic at 1. Thus, the results of this paper suggest that the value lies somewhere between 0 and 1 for many speakers of Faroese and the more dominant their Danish-type grammar is (or the Danish-type setting for this ‘parameter’), the closer to 0 this setting will be.

The general claim is that this is a sensible way of modeling variation when we have a ‘change in progress’. In such a situation, we will typically have extensive intra-speaker variation, in addition to inter-speaker variation. Although this would seem to be a non-ideal state of affairs, evidence suggests that it is much more common than often assumed.32

ACKNOWLEDGEMENTS

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help with translating Faroese examples into Danish, to Frans Gregersen and Louise Willemoës Gad for collecting judgments on the Danish examples, to three anonymous reviewers for very helpful and constructive comments, and to the audience and the organizers of the workshop on Scandinavian Object Shift in Gothenburg in March 2012.

NOTES

1. Danish and Norwegian examples corresponding to (1b) are also ungrammatical. In this paper I will not consider examples of the kind used by Nilsen (1997) to argue that NPOS is acceptable in Norwegian. These typically involve a stack of adverbs where there are various possibilities with respect to the order of the object and the adverbs. Hence, it is very difficult to determine what they tell us about the location of particular constituent boundaries (see also Thráinsson 2007:70n).

2. In this paper, the terms Old Norse and Old Icelandic will be used somewhat interchangeably, although Old Norse is the more international term, so to speak. What is meant is the language spoken in Iceland, Norway and the Faroe Islands in the middle ages (until the 14th or 15th century or so). Most of the texts preserved from this period are believed to have been written in Iceland or are only preserved in Icelandic manuscripts.

3. Linguists have used terms like ‘strong’, ‘specific’ and ‘defocused’, and more to describe the relevant reading of shifted (vs. non-shifted) objects. The exact definition of the relevant contrasts need not concern us here (but see Section 4 below).

4. In fact, I find that (8c) with the pronoun in situ deserves a full asterisk if the pronoun is unstressed.

5. In Swedish, on the other hand, it is possible to leave an unstressed pronoun in situ in examples of this kind, as is well known. The other Scandinavian languages are typically like Danish in this respect, except for some Norwegian dialects (see e.g. Thráinsson 2007:66ff.).

6. According to Sundquist (2002), Mason claimed that she had found two potential examples of NPOS in her corpus (the total number of objects in the corpus was reportedly 198), but one of these was misanalyzed, as Sundquist (2002:332–333) points out.

7. Holmberg & Platzack (1995:172) suggest that the shifted indirect object in constructions of this kind is ‘a covert PP in Norwegian and certain varieties of Swedish. Thus, it has inherent Case, in a sense, and we are therefore not surprised to find that it can undergo shift’.

8. Note that some examples of this type will be ambiguous since an adverb following an object can belong to the infinitival clause rather than the matrix, as in examples like the following (from the same corpus):

   (i) menn létu þann flokk aldrei þrífast
      men let that group.ACC never thrive.INF

   Here the adverb aldrei ‘never’ could be interpreted as a part of the infinitival clause, witness the fact that expressions like the following are common in the sagas:
(ii) Þeir báðu hann [aldrei þrífast]

they asked him.ACC never thrive.INF

‘They wished that he would never thrive’ [i.e. be happy, successful . . . ]

A comparable interpretation seems very far fetched for the adverb þó ‘nevertheless’ in (15).

9. Note that the purpose of this search was NOT to do a complete search for all possible examples of NPOS in the treebank. The only point I wish to make here is that if one does the same kind of search for all the centuries represented in the treebank (from the 12th to the 21st), there is in fact no difference in frequency of the kind of NPOS searched for between the older texts and the more modern ones. Furthermore, the examples looked for (full NP object preceding the negation or the adverb ‘never’) are of the kind typically considered when it is claimed that Old Norse was different from Modern Icelandic in not allowing NPOS.

10. As is well known, Icelandic has a number of predicates that take a dative subject and a nominative object (see e.g. the overview in Thráinsson (2007:167ff.) and references cited there). The predicate ganga ír hug seems to be one of these (see e.g. inversion examples like Gekk honum Ketilríður aldrei ír hug? lit. ‘went him.DAT Ketilridur.NOM never from mind’, i.e. ‘Didn’t he ever forget Ketilridur?’) and in (16b) the nominative object has shifted across the adverb aldrei, as nominative objects can do, just like other objects (see e.g. Thráinsson 2007:65–66).

11. As pointed out by one of the reviewers, it is in fact possible to interpret some of the examples listed in (16) as containing a negation that forms a constituent with a following adverbial. That would then be a ‘heavier’ constituent which could conceivably occur VP-finally. If that were true, some of these examples would not be genuine examples of NPOS, but that would just strengthen the point being made here: Full NPOS of the kind searched for is extremely rare throughout the centuries, also in Modern Icelandic where there is no doubt that it is completely grammatical.

12. By the same token, one cannot use the available textual evidence to conclude that NPOS was not available to speakers ‘in earlier stages of Mainland Scandinavian’, as Sundquist (2002:333) does.

13. A suggestion by one of the reviewers improved the formulation of the two versions.

14. The qualification ‘if syntactically possible’ is necessary for various reasons, in particular those having to do with Holmberg’s Generalization, going back to Holmberg (1986) and sometimes formulated like this: The object cannot move out of the VP if the verb has not moved (for more recent formulations see e.g. Holmberg 1997, 1999).

15. Since there were so few examples of NPOS in Modern Icelandic found in the treebank (IcePaHC, recall Section 3.2 above), it was necessary to search for examples in this larger corpus to be able to get some idea about the information structure properties of shifted full NP objects. Although this corpus is tagged and not parsed, the user interface makes it relatively easy to conduct very useful searches (see http://mim.hi.is).

16. This also means that Icelandic is the type of language that Engels & Vikner (2007:9) claim is unattested: A language in which weak pronouns move optionally while movement of defocused complex phrases is optional.

17. It was a mistake to include the word ‘common’ (Fa. vanligur) in the definition of this choice, since that is a metalinguistic question asking about the language use of other speakers, different in nature from asking about ones own intuition. The word ‘natural’
(Fa. *natúrligur*) would have been a better choice. See e.g. the methodological discussion in Thráinsson (2013:164–166) and references cited there. See also Section 5.3 below.

18. A total number of 243 subjects participated in this study and they fell into four age groups: 16 year olds (34%), 20–25 (23%), 40–45 (22%) and 65–70 (22%). 48% of them were male, 52% female.

19. It would obviously be interesting to study the relative size of the classes of non-case-preserving and case-preserving verbs in Faroese and the frequency of the verbs in each class. But the case-preserving takka ‘thank’ and trúga ‘believe’ are selected here because they are obviously quite common, as can be checked on the Internet, for instance (in May 2013, Google gives over 40,000 examples of the infinitive trúga and several thousands of various inflected forms of takka).

20. In fact, the weak pronoun may also ‘prosodically incorporate’ into the subject in this sense, i.e. in the case of subject-verb inversion:

   (i) Las Jón hana ekki?
      *read John it not* ‘Didn’t John read it?’

21. E-S does not explicitly say whether she made more than one recording of these sentences – she only says (page 78) that they were ‘uttered by a speaker of Icelandic’. Being a native speaker of Icelandic, I find the intonation illustrated in (35b) quite odd and the one shown in (36) much more natural. Native speakers of Icelandic I have checked this with agree with me.

22. Again, the ‘prosodic incorporation’ works essentially the same way in the case of subject-verb inversion, except that there the negation (or other adverb) will prosodically incorporate into the subject, not the verb:

   (i) Las Jón +.ekki bðökinna?
      *read John not book.DEF* ‘Didn’t John read the book?’

   The relevance of examples of this kind was pointed out to me by one of the reviewers.

23. A total of 25 subjects participated in this study, nine male and 16 female. Nine of them were 30 years old or younger, seven were 31–50 years old and nine were over 50 years old.

24. Fifteen subjects participated in the study, but results from two were eliminated since their judgments did not seem reliable. (As a test of reliability of judgments, the questionnaire contained one clearly ungrammatical example and one clearly grammatical. These subjects failed this test.) The remaining were 11 female and two male speakers, ranging in age from 21 to 31 years old, the mean age being 26. Although the gender imbalance is unfortunate, there is no reason to expect that it had any serious effect on the outcome.

25. The reasons for the low acceptance rate of example *b* may include the following: First, there is actually an ‘out of the blue’ NPOS in the context sentence, i.e. tök *sonin og abban altíð* instead of tök *altíð sonin og abban*. This was pointed out by one of the subjects and it may have influenced the judgments of some of the other subjects although they had been explicitly instructed not to judge the context sentences. Second, this example is potentially ambiguous in that it is possible to interpret the (ellipted) part ‘only the son’ as meaning ‘(let the grandpa only) drive the son’. Although this seems very far fetched, one of the subjects did in fact ask whether it was possible to ‘drive the son’.
26. The Danish variants constructed as counterparts to (40c, d) are omitted here since they were arguably judged unacceptable by most of the subjects for reasons having nothing to do with NPOS.

27. The alternatives were presented as follows:

___ ger bókina ikki
og tað  minni áhugaverda.
___ ger ikki bókina

(Lit.: ‘and that makes the book not/makes not the book less interesting’.) This way of presenting the alternatives should have made it less tempting for the subjects to construe ikki minni áhugaverda as a constituent in the first alternative, which would otherwise have been a possible interpretation (and one which would not involve NPOS, as pointed out by a reviewer).


29. Although the concept of MOVEMENT is used here, and throughout the paper, it is obviously possible to put this differently if one is partial to non-movement frameworks.

30. As pointed out by a reviewer, Övdalian would, however, be a remaining puzzle if it has rich case morphology but not NPOS. But it is a puzzle anyway since it has been reported to be the only Scandinavian language not to have pronominal Object Shift either (see Garbacz 2009:85).

31. What exactly the ‘appropriate conditions’ are need not concern us here. As shown by Angantýsson (2011), for instance, Faroese speakers differ from Icelandic speakers in that they are typically very reluctant to accept the Vfin–Adv order in certain types of embedded clauses, e.g. indirect questions and relatives.

32. For a similar argumentation and conclusion with respect to Dative Substitution in Icelandic and Faroese see Thráinsson (2013).

REFERENCES


