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## Vowel length in Shetland Norn

Contact, change, and competing systems

Remco KnooihuizenPavel IosadRijksuniversiteit GroningenUniversity of Edinburghr.m.knooihuizen@rug.nlpavel.iosad@ed.ac.uk

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## 1 Background

#### 1.1 Shetland: a linguistic history

#### **Population history**

- $\cdot\,$  Settlement from Scandinavia from AD 800
  - Part of Norway
  - Some contact with Scotland
- Pawned to the Scottish crown and then incorporated: 1469–1472
  - Increased contact with Scotland
  - Settlement of Scots and intermarriage (Knooihuizen 2008b)
  - Several waves of immigration (16th, 19th, 20th century)

#### Shetland Norn

- $\cdot$  West / Insular North Germanic language
  - Potentially some Celtic influence (Lindqvist 2015)
  - Similar to Faroese in many respects (Barnes 1998)
    - \* e.g. *Verschärfung*, diphthongisation of /i: = y:/, loss of  $\theta \partial / (?)$
  - Many common features with the dialects of western Norway
- · Language death around 1750 (but controversial; e. g. Melchers 1981, Knooihuizen 2008a)
- $\cdot$  Few direct sources

- A few medieval documents (Barnes 1998)
- The Lord's Prayer, a ballad, a word list (Low 1879, Hægstad 1900, Rendboe 1984, 1987, 1989, 1990, 1993)
- Dictionary (1890s) (Jakobsen 1908–1921, 1928–1932)

#### Jakob Jakobsen

- Faroese linguist (1864–1918) (see Barnes 1996, Dahl 2010)
  - Trained in tradition of Sweet and Jespersen
  - Active in Faroese linguistic revival
  - Phonetic transcriptions, (failed) spelling reform
- Fieldwork in Shetland, 1893
  - Ph.D., Det norrøne sprog på Shetland (1897)
  - Etymological Dictionary, finished posthumously
    - \* 'Phonetics run riot' (Stewart 1964)
    - \* But analysis shows consistent patterns (Knooihuizen 2013, this paper?)

**hol**<sup>1</sup> [h $\bar{o}$ l], h $\bar{o}$ °l], sb., a young coalfish, esp. a two- (or thre-) year-old coalfish, comm. in the compd. holpiltek [pA'ltək]. U., Y<sup>h., n</sup>. hol for older \*ol, either (and rather) == O.N. áll, m., an eel, or == O.N. v $\varrho$ lr, m., a cylinder, round stick — in both cases alluding to the longish, narrow shape of the fish. Cf. ol in ollek = No. vallonga, f., a young ling. hol-piltek thus prob. from an original \*ál (or \*val)-piltr (piltungr).

#### **Shetland Scots**

- · Conservative Scots dialect
  - Immigrant koiné (McColl Millar 2008, Knooihuizen 2009)
  - Input from Angus, Fife, Lothian
  - North Germanic substrate
- · Complicated linguistic history
  - Several waves of Scots and North Germanic influence
  - Poorly documented substrate
- Currently: dialect obsolescence (Smith & Durham 2011, 2012)

## 1.2 Quantity in Shetland

#### Scottish Vowel Length Rule

- Developed in the 15th-17th centuries (Aitken 1981)
- Lax vowels are always short
- $\cdot\,$  Tense vowels are short, unless followed by
  - Morpheme boundary
  - Voiced fricatives /v z  $\partial$ /
  - /r/
- $\cdot\,$  Regional variation:
  - Participating vowels
  - Constraints on application

#### SVLR in Shetland Scots

- See Knooihuizen (2009)
- · Based on LAS (Mather & Speitel 1975–1986)
  - /Y/ and /W/ are short
  - /I/ and /U/: classic SVLR pattern
  - /Е/: classic SVLR pattern, вАІТ set always long
  - /O/: classic SVLR pattern, long before /l/ and nasals
  - /A/: classic SVLR pattern, long if from \**au*, \**al*
- ☞ Overall classic SVLR with some compensatory lengthening?

#### The phonetics of quantity in Shetland

- Inverse correlation of vowel and consonant duration (van Leyden 2004)
- The inverse correlation is much stronger in Shetland than in Orkney or Edinburgh
- $\cdot$  ...but weaker than in Norwegian

#### Quantity in Old Norse

- In Old Norse, all types of syllable weight were allowed (e. g. Haugen 1976, Riad 1992, Kristoffersen 2011)
- $\cdot \,$  Old Norwegian
  - Monosyllables: son 'son', sól 'sun', hǫll 'hall', sótt 'illness'
  - Disyllables: *syni* 'son-DAT.SG', *sólu* 'sun-DAT.SG', *hǫllu* 'hall-DAT.SG', *sóttu* 'illness-DAT.SG'
- · (Except CV monosyllables)

#### Quantity shifts

- The 'great quantity shift': all stressed syllables become obligatorily CVX<sup>1</sup>
- Everywhere except some inland Norwegian and Swedish dialects and Fenno-Swedish, but including Faroese and Icelandic
- Dates between mid 13th to mid 16th century (Haugen 1976)
- Towards the end of this period for Insular North Germanic (Kristján Árnason 1980, Lindqvist 2003)
  - Superheavy syllables shorten, light syllables have either vowel or consonant lengthening

#### Hesselman's laws

- Originally by Hesselman (1902), see also Riad (1992)
- Not really *Lautgesetze* but rather tendencies
  - 1. CVC undergoes lengthening earlier than CVCV
  - 2. Low vowels  $[a \ aarrow ]$  always lengthen
  - 3. With non-low vowels, either the consonant or the vowel lengthens

#### Consonant influence on lengthening

- $\cdot\,$  Central and northern Swedish: no lengthening before fort is obstruents [p t k s] (Hesselman 1902), also [r]
- Norwegian: generally vowel lengthening (with local exceptions not relevant to us), no notable consonant asymmetries

#### Quality shifts

- Standard varieties of peninsular North Germanic are *mutatis mutandis* like most of English
- Modern short vowels are lax, modern long vowels are tense (Kristoffersen 2000, Riad 2014)
- Sentral Standard Swedish *bit* ['bi:t] 'piece'  $\neq vinn$  ['um:] 'win!'
  - Modern insular North Germanic (Kristján Árnason 1980, 2011), conservative western Norwegian (Sandøy 1985)
    - ON long vowels are tense (→ diphthongized), long or short: Icelandic *bíta* ['pi:ta] 'bite', *hvítt* [kfiht] 'white-NEUT.NOM.SG'
    - ON short vowels are lax ( $\rightarrow$  lowered), long or short: Icelandic *vita* ['v1:ta] 'know', *fiskur* ['f1skyr] 'f1sh' (WestNo *veta*, NorthNo *fesk*)

<sup>&</sup>lt;sup>1</sup>An alternative notation focusing on rhymes in stressed monosyllables is also used (e.g. Kristján Árnason 1980: 16; Barnes 1991: 437 on Shetland Norn). The correspondences are as follows: CV = -VC (short,  $ON \ son$ ); CVV = -VVC (vowel-long,  $ON \ sol$ ); CVC = -VCC (consonant-long,  $ON \ holl$ ); CVVC = -VVCC (overlong,  $ON \ solt$ ).

#### 1.3 The research question

#### Vowel length in Shetland Norn

It could well be that the syllabic structure of modern Shetland speech reflects, at least in part, a Norn substratum. A thousand pities then that this phenomenon never seems to have been observed by Jakobsen. [...] Once again we are faced with an impasse on a fundamental issue of Norn phonology, and it is not easy to see any satisfactory way forward.

(Barnes 1991: 437)

#### Competing systems in Shetland Norn

- Shetland Scots has been argued to evidence new-dialect formation mechanisms (McColl Millar 2008, Knooihuizen 2009)
- Can we see traces of multiple inputs in Shetland Norn?
- If the input systems agree in some feature, we expect the outcome to have that feature
- If the input systems disagree, then some features will be lost due to focusing
- · Our focus here is on differences in quantity behaviour between Scots and (West) Nordic

	Outcome			
Feature	West Nordic	Scots		
CVC syllable	Short, lax ON <i>fiskr</i> $\rightarrow$ ModIc <i>f</i> [I] <i>skur</i>	Short, lax OScots $kist  ightarrow$ Scots $k[\mathfrak{1}]st$		
CVV syllable	Long, tense/diphthongized ON $bíta \rightarrow ModIc b[i:]ta$	Short or long, tense/diphthongized OSc mete $\rightarrow$ Sc m[i]t OSc leve $\rightarrow$ Sc l[i:]v		
CV syllable	Long, tense or lax/lowered ON skin 'sheen' $\rightarrow$ NoNynorsk sk[i:]n ON lifa $\rightarrow$ ModIc l[1:]fa, NoNynorsk leve	Short, lax OSc $bit  ightarrow$ Sc $b[I]t$		
CVVC syllable	Short, tense or lax/lowered ON <i>hvítt</i> 'white-NEUT' $\rightarrow$ ModIc <i>hv</i> [i] <i>tt</i> $\rightarrow$ ModSw <i>v</i> [I] <i>tt</i>	It's complicated		
Restrictions on length	No	SVLR		

Table 1: Differences in quantity shift outcomes

#### Research questions, bluntly put

- How reliable is the data?
  - Is it just a mess of overanalysed transcriptions?
  - Is it phonologically just Shetland Scots?
- · If it does represent Norn in some way...
  - Can we discover what happened to quantity in Norn?
  - Was it in line with what happened in West Nordic otherwise?
  - Was there any input from Scots?

## 2 Analysis

#### 2.1 Data and methods

#### Etymological Dictionary data

- Transcriptions from **G** and **H** headwords, n = 1614
  - Included if Old Norse (putative) etymology given
- $\cdot\,$  Coded for...
  - Norn vowel quantity, quality
  - Old Norse vowel quantity, quality
  - Norn, Old Norse following consonant
  - Old Norse syllable type<sup>2</sup>
- $\cdot$  Norn vowels
  - Our attempt to convert Jakobsen's descriptions to IPA and reduce the number of categories
  - Based on his description and transcriptions of Faroese he made using the same system (Hammershaimb 1886–1891, compared with Lockwood 1977)
  - Also coded for 'tense'/'lax' based on these interpretations

#### Analysis

- · Many conditions poorly represented
- Focus on ON /i u y e o a/
  - Reasonably well represented in the corpus
  - Reflexes expected to participate in SVLR pattern, if any is found
- · Quantitative analysis: are the observed distributions just noise?
- Generalized linear mixed models with 1me4 (Bates et al. 2015)
- 🖙 More as a sanity check

<sup>&</sup>lt;sup>2</sup>Unlike in his transcriptions for Faroese, Jakobsen does not mark consonant length in his Shetland Norn transcriptions. Less than a handful of isolated examples were found in our data.

## 2.2 Sanity checks

#### Reflexes of Old Norse /a/



- $\cdot$  We come back to ON *a* later, but it mostly a low, unrounded vowel
- $\cdot$  ON  $\acute{a}$ , whether short or long, is overwhelmingly round
- $\cdot\,\,$  This is in line with expectations
  - Continental North Germanic <å>
  - Faroese short  $[\mathfrak{z}] \sim \log [\mathfrak{z}\mathfrak{a}]$

Reflexes of Old Norse /o/



- · ON  $\acute{o}$  often becomes [a] when short in Norn and [u] when long in Norn
- · Cf. Faroese: <ó> is short  $[\alpha]/[\mathfrak{d}] \sim \log [\mathfrak{ou}]$  (Lockwood 1977)
- Lindqvist (2003) reconstructs [øu(:)]







- ON *i* is mostly [iː] or maybe [eː]
- $\cdot~$  ON i, unless it lengthens, is  $[I] \sim [e] \sim [\vartheta]$
- · Difficult to quantify but consistent to some extent with the West Nordic development
- · Cf. ON *higr*  $\rightarrow$  Norn [h::g]

#### **Preliminary conclusions**

- Not necessarily 'phonetics run riot'
- $\cdot\,$  Many developments visible in the data that make sense in a West Nordic context
  - Jakobsen (1928–1932) comments on the ON  $\dot{a} \rightarrow$  Norn [o] development
  - The Faroese-like ON  $\phi \rightarrow$  Norn [ $\phi$ ] change does not seem as notable in the literature

### 2.3 SVLR in Shetland Norn

#### Synchronic length in Norn





• Tense vowels can be short or long

• Is this an SVLR pattern?



#### Synchronic SVLR in Norn

 $\cdot\,$  If the data show Scots phonology, we expect a synchronic SVLR effect



#### Testing for synchronic SVLR

- · A synchronic SVLR effect would imply long vowels
  - Before voiced fricatives and /r/
  - Before a morpheme boundary
  - Before Norn [d] from ON  $\tilde{\partial}$ , as  $\tilde{\partial}$ -stopping in Shetland counterbleeds SVLR (Aitken 1981, van Leyden 2004)
- ...but not elsewhere
- We try to quantify this using logistic regression

```
full_fit <- glmer(norn.long ~ norn.svlr + norn.tense +</pre>
                       on.quality + on.long +
                       (1|norn.foll.c),
                   data=model_data,
                   family=binomial(link=logit))
```



Fixed effects in the full model

Synchronic conclusion

- Synchronic tenseness and ON length are good predictors of Norn length
- ... but SVLR makes a contribution over and above these
- So it *just* Scots?

#### A closer look at the random effects

- The regression tells us that *on average* an SVLR context promotes length of the preceding vowel
- $\cdot\,$  But it seems that the conditioning of length in Norn is not fully in line with the SVLR



Estimated random effects of following consonant

- These results should be taken with a pinch of salt, but...
  - Contexts promoting lengthening (beyond the fixed effects): /b k g n s/
  - Contexts dispreferring lengthening: /t ŋ r/
- Shortening beyond SVLR: /t/ is usually from ON *tt*,  $/\eta/$  is a coda
- $\cdot$  /r/ seems genuinely out of line
- Lengthening beyond SVLR: recall that West Nordic preferentially lengthens vowels in CV syllables

## 3 Discussion

#### 3.1 North Germanic features in Shetland Norn?

#### General quantity facts

- Generally, ON vowels keep their length in Shetland Norn
  - Relatively little lengthening of short vowels, even in the presence of an SVLR effect

- Relatively little shortening of long vowels (other than elimination of overlength, shared with West Nordic)
- · Not clear whether there are coexisting systems or just preservation of archaic features
- $\cdot\,$  We do suggest that the North Germanic quantity system was not completely clobbered by the SVLR

#### Low vowel lengthening

- ON short *a* does undergo lengthening quite often in this data
- There is nothing special about /a/ in Scots vowel systems
- $\cdot$  Across North Germanic, ON *a* and *æ* are the vowels that most regularly undergo lengthening
- 🖙 Even in varieties with consonantal restrictions on lengthening
  - $\cdot$  This is suggestive

#### The effect of SVLR

- Despite an apparent synchronic SVLR effect, the restrictions on length go beyond it
- · LAS data show SVLR to be fairly normal in the Scots lexicon of Shetland Scots
- Shetland Scots also lengthens [a] from \**au*, \**al*, but that does not happen in this material
- Various interpretations possible, but we suggest Jakobsen's data does contain material with a West Nordic system

#### 3.2 Summary

#### Conclusions

- Vowel quantity information in the Jakobsen material is not just chaotic noise
- The vowel quantity system is not identical to that of Shetland Scots
- Some of the features of the quantity system have clear precursors or direct parallels elsewhere in West Nordic
- It is worth examining the material for clues regarding the possible North Germanic substrate of Shetland Scots
  - See Lehiste (1965) on this kind of archæology

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	Full model	No SVLR effect	No ON quantity effect	No tenseness effect
(Intercept)	$-4.91^{***}$	$-4.65^{***}$	$-4.63^{***}$	$-2.97^{***}$
	(0.54)	(0.59)	(0.53)	(0.44)
Norn SVLR context	1.89***		2.21***	1.99***
	(0.52)		(0.49)	(0.47)
Norn tenseness	$3.90^{***}$	$3.98^{***}$	$4.04^{***}$	
	(0.39)	(0.39)	(0.39)	
ON [a]	-0.12	-0.05	-0.26	$0.65^{*}$
	(0.31)	(0.32)	(0.30)	(0.26)
ON [e]	0.13	0.11	-0.16	0.44
	(0.39)	(0.39)	(0.38)	(0.33)
ON [o]	$-0.78^{*}$	$-0.80^{*}$	-0.58	-0.01
	(0.37)	(0.38)	(0.36)	(0.32)
ON [u]	$-1.97^{***}$	$-1.95^{***}$	$-1.69^{***}$	$-1.00^{**}$
	(0.43)	(0.43)	(0.41)	(0.37)
ON [y]	-0.89	-0.93	-0.77	-0.05
	(0.48)	(0.49)	(0.47)	(0.42)
ON long vowel	$1.32^{***}$	$1.45^{***}$		$1.71^{***}$
	(0.24)	(0.24)		(0.21)
AIC	763.75	774.91	793.36	992.06
BIC	814.94	820.98	839.43	1038.12
Log Likelihood	-371.88	-378.45	-387.68	-487.03

\*\*\*p < 0.001, \*\*p < 0.01, \*p < 0.05

Table 2: The full model and some models with terms excluded (outcome variable: Norn vowel length)

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