A Survey of the Outside Language Pressure on Modern Faroese

- with a View to Assessing a Possible Increase in the Use of New English Loanwords

Majbritt Poulsen
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THE OUTSIDE LANGUAGE PRESSURE
ON MODERN FAROESE

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New English Loanwords

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(Yrkingin vigd fóroyskum studentum)

Eg fann teg í kvæðum, sum fóalkins varrar
lyftu úr øld í øld,
eg fann teg í søgum og sagnatali,
har fóalkins brøgd vóru tøld,
eg fann teg í mjúkum barnaljóðið,
sum sungið varð vetarkvøld.

Eg fann teg í orðum, sum møður mæltu
Stákandi inni við eld,
eg fann teg í teimum hyggjuráðum,
i orðatök vóru telgd,
eg fann teg í teimum fógru növnum
á fjöllum, áum og deld.

Eg fann teg hjá einsligum stórmennum,
ið festu teg fyrst á bláð,
eg fann teg í tí væna ljóðið,
sum skaldið um ogggjarnar kvøð
– eg fann teg nú aftur, nú andi tí
 teg loysa úr fjøtturn bað

Chr. Matras, 1938
The focus of this work has been on the outside pressure on the Faroese language with a particular view to assessing a possible increase of new English Imports into the language in view of the present-day technological and media situation.

The theoretical part has been based on some of Milroy’s (2003) theories relevant for sociolinguistic research. A two-month research period provided interviews with 118 Informants. The Informants have been divided into four age groups: 1) young people aged 12 to 19, 2) working force, aged 24-50 with educational background in the home country, 3) working force, aged 24-50 with five years of university studies abroad, and 4) retired people over 65. The Informants were presented with a questionnaire with seven questions, which provided the foundation for a 10-20 minute conversation with each interviewee. The aim has been to identify types of import lexis in each age group and test the youngest group against the others. In addition, gender variation has been mapped for comparison group-wise and across the age groups.

To put a possible new wave of English Imports into perspective, it has been necessary to screen other types of import words in use. They have been labelled Danicisms and Internationalisms according to given definitions. In addition, a selection of Faroese Neologisms has also been screened. All of the aforementioned have been collected to enable analyses of possible variations in choice of lexical items between the groups and between the genders.

As the type of New English Imports is mainly concentrated in the field of computer-related activities, the material is considered too limited to draw any firm conclusion. However, the survey shows that in this field there is a measurable influx of English loanwords amongst the youngest Informants. Hence, due to the daily exposure to the English language, there is no reason to doubt parents’ perception of increased use of English in their children’s language.

As a side-effect of the investigations, indications of gender variation have been seen in the material. This may be the first sociolinguistic research project from the Faroese language community which shows such variation of significance. It has been found that the women of group 3 show a higher frequency in the use of Danicisms than the women in group 2. Although not as prominent as for the Danicisms, the frequency of Internationalisms is also the highest in group 3. On the other hand, men across the groups show a tendency to prefer available Faroese Neologisms to import words.

Regarding the New English Imports, Danicisms and Neologisms the pattern for the youngest group is the same as for group 3. Thus a larger survey of young students’ preference in terms of Faroese Neologisms versus import words could be of interest in order to screen the impact of education on language choice.

The survey shows the validity of the proposed hypothesis: the Faroese language is under strong pressure from the outside. Thus, the main contribution of this survey to sociolinguistic research in the Faroese community may be to highlight the multifaceted nature of this pressure and a possible influx of new English loanwords in its initial phase. Secondly, there are indications that education creates linguistic stratification. Consequently, an assessment of gender variation and variation between age groups with different educational background could be an interesting spin-off from this survey.
Index

0.0a Cover
0.0b Móðurmálíð – Chr. Matras (1938)
0.1 Summarizing Presentation
0.2 Index
0.3 Acknowledgements

1.0 Introduction and Presentation of the Thesis ................................................. 1
  1.1 The Aim of the Study .................................................................................. 1
  1.2 The Organisation of the Paper ................................................................... 1
  1.3 Thesis ......................................................................................................... 1
  1.4 Background for the Study ........................................................................ 3
  1.5 Plan and Scope of the Survey .................................................................. 3
  1.6 Other Sociolinguistic Studies of the Faroese Language Community .......... 4
  1.7 Definitions and Clarification of Terms ..................................................... 6
    1.7.1 New English Imports vs. Internationalisms ........................................ 6
    1.7.2 Danicisms ........................................................................................... 7
    1.7.3 Apparently Accepted Neologisms ..................................................... 7
    1.7.4 Other Terms ....................................................................................... 7
    1.7.5 Quotations and Use of Faroese Names, Terms and Words ................. 8
  1.8 Concealing Informants’ Identity ................................................................ 8
  1.9 Attachments .............................................................................................. 8

2.0 Data and Methods .......................................................................................... 11
  2.1 Questionnaire and Interviews .................................................................... 11
    2.1.1 Initial Approach .................................................................................. 11
    2.1.2 Type and Length of the Interviews ................................................... 11
    2.1.3 Technique – Direct and Indirect Approach ....................................... 12
    2.1.4 Closed vs. Open Questions ................................................................ 12
    2.1.5 Quantitative Approach and Categorisation of the Material ............... 13
  2.2 Sampling and Organisation of Informants ................................................. 14
    2.2.1 Sampling and Filling Quota ................................................................ 14
    2.2.2 Organisation of the Informants ........................................................... 14

3.0 Linguistic History .......................................................................................... 17
  3.1 Population and Language – Brief Historic Review .................................... 17
    3.1.1 Assumed Initial Population of the Islands – Short “pre-Viking” Account 17
    3.1.2 The Norse Population ....................................................................... 17
    3.1.3 Language Contact During the Viking Period .................................... 18
    3.1.4 Late Medieval Period – Linguistic Situation & Briefly on Language Contact 19
    3.1.5 19th Century National Awakening and Education in the Faroe Islands 23
    3.1.6 Present Linguistic Situation ............................................................... 27
  3.2 Modern Faroese .......................................................................................... 29
    3.2.1 ”The Middle Nordic Language” ......................................................... 29
    3.2.2 A Brief Survey of the Sound System ................................................. 29
    3.2.3 A Brief Survey of the Grammatical System ....................................... 31
    3.2.4 Language Policy and Types of Purism .............................................. 33
      3.2.4.1 Orthographic Purism .................................................................... 33
      3.2.4.2 Morphological Purism ............................................................... 35
      3.2.4.3 Lexical Purism ............................................................................ 36
    3.2.5 Neologism in Faroese ......................................................................... 37
      3.2.5.1 Methods of Neologism ............................................................... 37
      3.2.5.2 Methods of Introduction ............................................................ 40

4.0 Presentation and Discussion of the Speech Texts ......................................... 45
  4.1 Some Preconditions ..................................................................................... 45
    4.1.1 Social Stratification in the Faroe Islands ............................................ 45
    4.1.2 Gender Variation found in other Sociolinguistic Studies in the Islands 46
4.2 Presentation and Discussion of Lexical Findings in All Groups ........................................ 48
  4.2.1 General .................................................................................................................. 48
  4.2.2 Presentation of New English Imports ................................................................. 48
  4.2.3 Presentation of Internationalisms ...................................................................... 52
  4.2.4 Presentation of Danicisms .................................................................................. 54
  4.2.5 Presentation of Apparently Accepted Neologisms ........................................... 58
  4.2.6 Comparison of Lexical Choice in All Groups .................................................. 61
    4.2.6.1 Discussion of Some New English Imports vs. Faroese Equivalents .......... 62
    4.2.6.2 Discussion of Some Internationalisms vs. Faroese Equivalents .............. 67
    4.2.6.3 Discussion of Some Danicisms vs. Faroese Equivalents ......................... 70
  4.3 A Brief Note on Language Pressure .................................................................... 73
    4.3.1 Some Grammatical Controversies – Comparison All Groups ................. 73
    4.3.2 Syntactic Influence and Code-switching ...................................................... 73

5.0 Presentation and Discussion of Attitudes to Language Maintenance ..................... 76
  5.1 Attitudes to Language Maintenance and Neologisms vs. Imports ....................... 76
  5.2 Comparison of Attitudes to the Language Committee ........................................... 82
  5.3 Attitudes to “Correct” Faroese, the Importance of Grammar and Personal Competence ........ 85

6.0 Summary and Conclusion ..................................................................................... 92
  6.1 General Background .............................................................................................. 92
  6.2 Summary ................................................................................................................ 92
    6.2.1 Linguistic History ............................................................................................ 92
    6.2.2 Linguistic Survey and Findings ..................................................................... 93
    6.2.3 Language Attitudes ......................................................................................... 95
  6.3 Conclusion ............................................................................................................. 97

Attachments:
Attachment A: Questionnaire .................................................................................. 4 pages
Attachment B: New English Imports – All Groups .................................................. 3 pages
Attachment C: Internationalisms – All Groups ....................................................... 7 pages
Attachment D: Danicisms – All Groups ................................................................... 7 pages
Attachment E: Apparently Accepted Neologisms ................................................... 5 pages
Attachment F: Various Graphs from the interviews ............................................... 14 pages

Bibliography .............................................................................................................. 3 pages

Appendixes:
Appendices to Chapter 4.3 – A Brief Note on Language Pressure
Attachment G-1: Overview Grammatical Controversies ............................................ 12 pages
Attachment G-2a: Overview Of vs. For .................................................................... 3 pages
Attachment G-2b: Graphical presentation Of vs. for ................................................. 1 page
Attachment G-3a: Overview Blíva vs. Verða .............................................................. 12 pages
Attachment G-3b: Graphical presentation: Blíva vs. Verða ........................................ 2 pages
Attachment H: Various instances of outside influence / syntactic influence & code-switching .................................................. 2 pages

Additional Appendixes – Personal Correspondence & some References
2001-12 Tingfundur tidd, ref. Ch.3.2.4.2 ....................................................................... 1 page
2003-07 Observer’s Paradox – web download, ref. Ch. 2.2 ..................................... 2 pages
2004-03-16 Dimmalætting 53-127, ref. Ch. 3.1.3 ....................................................... 2 pages
2005-11 P.C. with Statistical Info, ref. Ch. 3.1.6 ......................................................... 2 pages
2006-01 P.C Informant18 Group 3, ref. Attachment F/Sheet 0, Item 9A ..................... 2 pages
2006-03 & 04 P.C Máleynvðn Experiment, ref. Ch. 3.2.4.2 ...................................... 2 pages
2006-03 P.C i Lon Jacobsen Hvorfall-Hvorjumfáll, ref. Attachment G-1 Grammatical Controversies .................................................. 1 page
2006-03_P.C Máleynvðn blíva & verða, ref. Ch. 3.2.3 ................................................. 1 page
2006-03_P.C Sólví Jónsdóttir Gender Variation, ref. Ch. 4.1.2 ................................. 1 page
2006-05-11 Dimmalætting PISA tests, ref. Ch. 3.1.6 ................................................. 2 pages
2006-05-15 P.C with Jógvin i Lon Jacobsen Loss of Lingual Fricatives, ref. Ch. 3.2.2 .................................................. 2 pages

Back – Inside: Faroyska mál só – Friðrikur Pedersen (1876)
Back – Outside

- 2 -
Acknowledgements:

Writing a master thesis within of the time limits of an ordinary studying period cannot be done on top of the responsibilities of a demanding full-time position, unless there are special circumstances. It is therefore fully acknowledged that without the patient support from a number of people, as well as the professional advice from a good teacher and mentor, this thesis might never have been completed.

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To all the people who willingly agreed to the recorded interviews and all those who helped expanding the list of informants: This project could not have been undertaken without such generous assistance, and without your contributions there would have been no words to count, no language to evaluate!

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Any mistakes and inaccuracies that may still be found in my assessments and evaluations are mine alone, and cannot be assigned to any of my professional helpers.

Grimstad, 18th May 2006
Majbritt Poulsen
1.0 INTRODUCTION AND PRESENTATION OF THE THESIS

1.1 The Aim of the Study

The purpose of this work is to provide enough data to study a possible new wave of English imports into the present-day Faroese language in light of globalisation and the new technological situation. The Faroese language environment is constantly changing, and is as such of continual interest to linguists. This study aims to contribute to information both about the actual new English imports and the attitudes of selected groups of Faroese people towards loanwords in general, and towards English and Danish loanwords specifically.

1.2 The Organisation of the Paper

The paper has been organised as follows:

1.0 Introduction & Presentation of the Thesis
2.0 Data and Methods
3.0 Linguistic History
4.0 Presentation and Discussion of the Speech Texts
5.0 Presentation and Discussion of Language Attitudes
6.0 Summary and Conclusion

1.3 Thesis

The 21st century cyber-spaced reality entails two core factors that are perceived to provoke changes in the bilingual language situation of the Faroe Islands. First, like the rest of its Nordic neighbours, this small island community of slightly more than 48,000 inhabitants (March 2005) has seen an incredible technological development during the last 30 years, whereby a related import of new words into the language has been inevitable. The introduction of high-tech electronic equipment in schools and almost every home during the last 10-15 years has presented an influx of (mainly) English terms and expressions, and may thus create a pressure on the native
language. Secondly, televised emissions of British and American news programmes, films, TV-series, soaps, popular cartoons, advertising, etc., have impacted daily life of most Faroese speakers since the mid 1980s.

As it happens, the technology and the globalisation seem to mutually enforce one another. The advertising through various British television channels promotes the English language by increased sales of all types of electronic equipment, games and personal computers. The internet and mobile phones (with upcoming IT telephony) further speed up the process. Young people’s social activities include video games, mp3-players, downloading of music and films, portable game sets, cinema, etc., which increase exposure to the English language. Improved knowledge of English increases the mobility and opportunities of each individual outside their home country, which again contributes to increased interest in and “consumption” of what is offered through the cyberspace. Thus, the globalisation aspects reflected in the media promote travelling, and travelling again promotes the use of English as a lingua franca.

Due to the 600-year-old history under Danish rule and the present political and educational situation (which is expected to remain unchanged in the foreseeable future), it is part of the thesis that the pressure from Danish will not shift to one from English only. Rather, as a result of ‘economic imperialism’ (Fasold, 1984:10), the small Faroese language community is probably on the threshold of a more complex linguistic situation and will be besieged on more than one side.

Young people in their teenage years and below are particularly receptive to new ideas and concepts, and also to linguistic influence. In the competition with aggressive and financially powerful advertising companies, therefore, it seems a well-grounded fear that the Faroese Language Committee and other parties involved in the country’s language maintenance policy may have an uphill task in maintaining the language in accordance with their purist standards.  

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1 See http://www.fmn.fo/malnevndin/reglugerd.htm for further information regarding the Committee’s scope of work.
1.4 Background for the Study

According to J. H. Winther Poulsen (p.c.2), lesser used languages such as Faroese are always endangered. Particular to the Faroese language community is the bilingual situation, which has caused an outside pressure since the first half of the 16th century. However, cultural and economic relations with Scandinavia cause the majority of the population to be in favour of keeping Danish as part of the linguistic training for children from a relatively early age.

Despite such a state of affairs, the Faroese language, spoken by one of the smallest populations in the world, has survived and gained domain. Thus, a century’s language struggle and a goal-oriented maintenance policy for the last four or five decades have paid off so far. As English is becoming increasingly more important, the interesting question is whether we are on the threshold of English taking over the important role of Danish?

Of particular interest to this thesis is a paper from 1992 by Professor Helge Sandøj, which discusses this situation. He maintains that the problem of the Faroese people is “how to organise their necessary bilingualism or trilingualism without harming their first language” (Blom et al., 1992:73). I have found Sandøj’s evaluation extremely interesting, as now, 15 years later, we may be just at that point where the country’s youngest generation is on the verge of trilingualism. That is a situation which has also been kept in mind during the research for this paper.

1.5 Plan and Scope of the Survey

The primary focus has been to verify the evidence of a possible new wave of English import words as a result of the globalisation and the new media situation. To be able to put this potential influx of New English Imports into perspective, it has been necessary to make an examination of the presence and frequency of Internationalisms and Danicisms in the language of the same groups of informants. The examination will highlight the multifaceted outside pressure

2 Conversation in September 2005.
on the Faroese language. As linguistic pressure normally takes the form of more than mere import of lexis, a short comment has been included on some interesting grammatical features observed in the recorded material, with a more comprehensive overview and some elaboration attached in a separate appendix. The features have been labelled Grammatical Controversies, as they are considered grammatical mistakes by most Faroese speakers, while some linguists would probably analyse them as language change. Under the same section, a brief discussion has also been included regarding syntactic influence and instances of code-switching.

Language attitudes are an inevitable aspect of a research project such as the present one. Speakers’ attitudes to internationalisation in general and their own use of the vernacular in particular have been made a part of the survey. Furthermore, a survey has been included concerning the informants’ general attitude as to how Faroese should be spoken and the importance of (correct) grammar. These are interesting issues in light of the purist traditions along with attitudes to language maintenance and the efforts of the Faroese Language Committee, which have also been included.

1.6 Other Sociolinguistic Studies of the Faroese Language Community

Although not sociolinguistic in nature Chr. Matras’ papers regarding some of the Celtic words in the Faroese language should be mentioned. The papers were presented posthumously in Greinaval - målfroðigreinir by Fróðskaparfelag Føroya in 2000, together with various other linguistic papers by Matras. Matras’ papers have been found of interest as a starting point for the historical part of this paper.

Ulla Clausén’s survey Nyord i Färöiskan (1978) analyses “vilka möjligheter det färöiska språket har att skapa beteckningar för nya begrepp, företeelser och idéer” (Clausén, 1978:8). Discussions related to neologisms and acceptance of them will show that there has been a development since
the 1970s, but a comparison has not been included, as the subject has been considered outside the scope of this thesis.

Kirsten Didriksen’s survey (1987) of social power structures reflected in the language maintains that the Faroese language represents a linguistic suppression of women. Based on random samples from newspapers from 1960 to 1984 she argues that the Faroese woman Anno 1987 does not have a written language that she can identify with, which causes women’s absence in Faroese literature (Braunmüller et al., 2001:164). Didriksen’s study is mainly text linguistics, and the claimed sexist side of the Faroese language is outside the scope of this paper.

Elisabeth Holm’s study Áskoðanir um mál i miðnámsskáulum (‘Language Values of Students in Upper-Secondary Education in the Faroe Islands’, 1992, unpublished) gives a survey of young students’ attitude to (1) their mother tongue, (2) their own language competence and (3) possible language choice during exams.

Maghnild Selås’ survey of “Trykklette endingar i talemålet i Tórshavn” (1996) is the first quantitative sociolinguistic research from the Faroese speech community of a defined speech feature (Braunmüller et al., 2001:164). The focus of this survey is on features of pronunciation in light of correct grammar.

Tórður Jóansson’s Ph.D dissertation (1997) on English loanwords assesses loans into Faroese from before 1600 and onwards. Thus, it also includes an important period in respect of English impact, which has been named slupptiðin, i.e. from about 1890 and up to World War II. The period is recognised as a time when the Faroese community was transformed from the former agricultural community into an industrialised fish processing community, a period which was started by the acquisition of old sailing sloops from the British as their fleet was renewed and old sailing ships replaced by larger, more modern, deepsea-going ships (Jóansson, 1997:27). Jóansson’s dissertation is an interesting pilot project, both historically and sociolinguistically,
concerning possible English loanwords in the language from late medieval times and up through the 20th century.

In 2002 a Nordic survey has been undertaken to screen speakers’ attitudes to import words in their own language. The project is not finalised, but parts of the Faroese survey, for which Jógvan í Lon Jacobsen at Fróðskaparsetur Føroya has been responsible, have been made available in the web pages of the Faroese Research Council under the title “It’s only Words”.

Sólvá Jónsdóttir’s survey (2006) of dialects, Máifóramunur í Nordhurstreymoy, is a qualitative study on some pronunciation features in the northern part of the largest island, Streymoy.

The above surveys indicate a lively interest in the Faroese linguistic scene. It is hoped that the present thesis will provide material which will help to discover current trends in different age groups of speakers and possible gender variations in language choice.

1.7 Definitions and Clarification of Terms

1.7.1 New English Imports vs. Internationalisms:

There seems to be and on-going influx of international and English words in the Faroese language. In the examination of this type of lexis observed during the interviews, a distinction has been made between ‘English imports’ and ‘internationalisms’. To avoid confusion with Jóansson’s term “English imports” (1997), the items investigated in this survey have been labelled New English Imports.

Many of the internationalisms may well have entered the language from English, but it is also realised that in most cases they may have been imported via the speakers’ second language, Danish. Danish has seen an enormous import of foreign words. Due to a major part of all written material in the Faroese Islands being presented in Danish, the inevitable result has been a
continuous introduction and adoption of international words in the Faroese speech community. An evaluation of the difficulty in distinguishing between direct imports and adoptions via the second language has been made by Jóansson (1997:129-130) in relation to import of English words in earlier times. I support his evaluations, and will not pursue the discussion any further.

1.7.2 Danicisms:

The present survey includes an account of the use of Danicisms as observed in the interviews. By Danicisms is understood the use of Danish words and expressions by an individual, instead of an accepted Faroese word or expression. By ‘accepted’ is meant that the parallel Faroese word is present either in the informant’s own vocabulary and used side by side with the Danicism, or it is observed in spontaneous use by other individuals in the recorded material.

1.7.3 Apparently Accepted Neologisms:

An inclusion of a limited group of new Faroese words has been made and labelled Apparently Accepted Neologisms. As the line between neologisms and ‘old’ words will move with time, it would probably not be possible to draw the line between the two. Hence, the list of Apparently Accepted Neologisms does not pretend to be complete in any respect, but it is a mere count of lexis that could be identified to belong in this category. By Apparently Accepted Neologisms is understood a relatively new word in the language then, made for a new object, concept or phenomenon, and which is noted in use in competition with the imports.

1.7.4 Other Terms

‘Faroese’: Has been used for both the Faroese language and the Faroese people.

‘Faroes’: Has occasionally been used about the country itself, as a variation of the entire name, Faroe Islands, ‘the islands’, ‘the archipelago’, etc.

‘Group’: Group with capital G and a number has been used when referring to a particular group of informants out of the four that have been identified for this survey.
‘Informant’: Likewise, Informant with capital I and a given number + Group number is used when referring to given informants of this survey.

‘Lesser used Language’/ The expression has been used about Faroese to avoid ‘minority language’, as Faroese is a majority language in its own domain. The meaning is of the expression is a language spoken by a small population.³

The text has been divided into Chapters and Sub-chapters, characterised by two-, three- and four-digit numbering (1.1, 1.1.1 and 1.1.1.1.).

1.7.5 Quotations and Use of Faroese Names, Terms and Words

Throughout the paper there is a use of Faroese words and terms and to some extent also names of institutions, all of which have been distinguished by italics. Moreover, use of Faroese words are followed by a translation into English in inverted commas and brackets (‘English word’).

1.8 Concealing Informants’ Identity

To ensure objectivity in the present investigation, it has been necessary to conceal the identity of the informants. All informants have been verbally informed that their name appears only on a list needed to be kept during the research period in order to identify them and to make it possible to contact them in the case of further questions. All informants have consented to a copy of the material (sound files) being handed over to the library of Fróðskaparsetur Føroya (the Faroese university), should it be of scholarly interest and provided the sound quality is good enough.

1.9 Attachments

The following material and documents have been attached to this paper:

1. Attachment A: Questionnaire, consisting of Formæli og Leiðbeining (‘Introduction and Explanation of project’) to the informants and a list of seven questions that

³ Cf. p.c. with Winther Poulsen, recording a), min. 15:40 – 16:38 and Johansen et al., 2004:407-415.
guided each conversation. (The document includes translation into English of both parts.);

2. Attachment B: Registration of New English Imports in all groups;

3. Attachment C: Registration of Internationalisms in all groups;

4. Attachment D: Registration of Danicisms in all groups;

5. Attachment E: Registration of some Apparently Accepted Neologisms in all groups;

6. Attachment F: Various Graphical Presentations of some of the aspects found in the spoken material as discussed in the paper;

7. Attachment G-1: Overview of some grammatical controversies; registration in all groups of the frequency of four features, considered grammatical “errors” if appearing in the written language;

- Attachment G-2a and G-2b: Overview and graphical presentation of registration of the amplifier *ov* vs. the imported Danish equivalent *for* (‘too’) in all groups, as presented in Attachment G-1.

- Attachment G-3a and G-3b: Overview and graphical presentation of the registration of the verbs *blíva* and *verða* in all groups, as presented in Attachment G-1;

8. To facilitate the readers’ access to the paper, one CD has been submitted, containing:

- The electronic version of this paper and attachments (Item 1 to 7 above),

- Downloads of relevant web pages, should they for some reason not be accessible at a later stage

- In a separate folder (*PERS CORRESP & SOME REF*), copies of personal correspondence referred to in the paper.

9. Included in the CD:

- Five separate folders of recordings of the interviews with all informants;

- One folder (*RECORDINGS_ADDITIONAL*) containing conversations about the Faroese language, its present situation and Faroese language teaching in the schools with the following persons:

1. J. H. Winther PoulSEN, professor and distinguished Faroese linguist,

3. Evald Rasmussen, teacher and contact person for the youngest informants.

The three above-mentioned interviews have been used and referred to during the discussions of this paper.
2.0 DATA AND METHODS

2.1 Questionnaire and Interviews

2.1.1 Initial Approach
A few weeks prior to the start-up of the field research, a cover letter in both Faroese and English was handed out to each individual in the list of informants. The letter explained in Faroese the scope and the purpose of the study. Attached to the letter was a Questionnaire containing seven questions to be discussed during our forthcoming conversation. In the letter the informants are also told that there is no such thing as a “correct” answer to the questions; the answers will vary with each individual, and the researcher is interested in whatever these answers may be.

2.1.2 Type and Length of the Interviews
The collecting of the spoken material has been done by means of taped interviews of about 10 to 20 minutes. However, in cases where people gladly speak and move on to other topics than those given in the Questionnaire, they have been allowed to do so for a limited period of time. This has been considered added value to the speech texts. In Group 4 of older people, who are excellent story tellers but apt to overlook the given questions, it has been necessary in some cases to allow the conversation to develop somewhat on the terms of the informants.

Labov finds the ideal length of sociolinguistic interviews to be one to two hours (Milroy, 2003: 58), but the limitation of time and resources made this an impossible aim. Furthermore, it was deemed difficult to carry out lengthy, recorded conversations with the youngest informants of Group 1, and, therefore, it has been settled for interviews lasting about 10 to 25 minutes.

A one-to-one type of interview has been chosen, although admittedly there is an advantage in the controlling of stylistic level by group members during such group interviews, as reported by Nordberg (cited in Milroy, 2003:67). The reason is that with the exception of Group 1, it would
have been difficult in many of the cases to arrange group interviews in the other groups as the informants live in different villages, and often only one or two from a given village. Although they willingly spared their time for the interview, it was not considered possible to ask anyone to travel in order to participate in a more demanding set-up.

2.1.3 Technique – Direct and Indirect Approach

A combination of direct and indirect approach has been planned as the method of investigation. The explanation to the informants was made brief, and it mainly stated that the purpose of the survey is to listen to how Faroese is spoken by native speakers now at the beginning of the millennium. In the introductory conversation(s), which took place both on the phone and face-to-face prior to the recording, it was re-emphasized that there are no “correct” or “wrong” answers to any one of the questions, as the main interest is to listen to the spoken language.

The reason for this approach is to avoid – to the extent possible – informants’ courtesy bias or sucker bias, as identified by Saville-Troike in 1989 (cited in Wray et al., 1998:173). It is recognised that there is probably no way this problem can be entirely overcome, as informants are intelligent enough to perceive what such a linguistic survey may entail.

The indirect approach implies that no specific explanation has been given to the informants regarding any type of words or features that will be looked for in their language. This means that there has been no particular mention of the survey screening the use of New English Imports.

2.1.4 Closed vs. Open Questions

Closed questions have not been considered the suitable tool for this type of survey. The topics have been selected with the informants’ age in mind, and have been perceived to help keep a conversation with people in all age groups. It has been expected that the topics will trigger

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4 For further details, see the attached Questionnaire (Attach. A).
certain (conscious or subconscious) choices to be made from each informant’s lexical inventory. Unlike Labov’s ‘danger of death’ question, the subjects may seem rather dull and probably not fit for triggering “less self-conscious speech” (Milroy, 2003:65). Yet, the ‘danger of death’-approach has not been considered optimal for this type of research, as the speakers’ selection of lexical items would probably not have provided material for obvious comparison between the different age groups. In this context it may be mentioned that language as such is considered a highly hot, not to say explosive, subject matter amongst the islanders. This is also confirmed by the fact that a number of informants are heard commenting on or engaging in interesting discussions about a new act regarding Faroese Personal Names (“Løgtingslög nr. 142 frá 8. oktober 1992 um fólkarnøvn”, reviewed in 1999), the role of the national broadcasting company, the work of the Language Committee and neologistic work in general.

Thus, open questions have been considered the most viable approach in order to get people to speak freely, and – as far as possible – to encourage informants’ personal selection of words. In addition, the informants have been advised of the researcher’s Faroese birth, with the entire adult life abroad. Unexpectedly, this proved an advantage during several conversations. Where the researcher, while asking a question, would deliberately (or not) search for words or mimic some meaning, informants would willingly complete the phrase and continue with their evaluations.

### 2.1.5 Quantitative Approach and Categorisation of the Material

The approach is quantitative, which means that identified language items are counted and comparisons are made between the identified groups of informants. Four different lists of lexical items have been made out; i.e. New English Imports, Internationalisms, Danicisms and Apparently Accepted Faroese Neologisms. To make each list as complete as possible, it has been necessary to listen to all conversations five times. The first time was mainly to prepare the first lists and to pick up other items of interest, such as expressions, code-switching and un-Faroese syntax. When listening for the 2nd and the 3rd time, the lists were expanded while ticking
each word according to group and gender. The 4th time was to assess grammatical issues, and the 5th round has been made for a final check that both lexical items and use by each individual have become as accurate as possible. Each word or term has only been ticked out once per individual.

2.2 Sampling and Organisation of Informants

2.2.1 Sampling and Filling Quota

Informants have been identified through network sampling, i.e. through personal contacts. This means that the researcher has been introduced to each informant as somebody’s sister, daughter, cousin, friend or friend of a friend. The approach was hoped to help minimise ‘the observer’s paradox’.\(^5\) Admittedly, this problem cannot be fully overcome, but it has been considered an advantage to be introduced as somebody’s acquaintance to every individual, rather than as a researcher. Moreover, the “snowball effect” gained by this type of introduction is considered a great advantage, in addition to the researcher’s ability to speak and write the native language.

In a couple of instances informants had to withdraw due to travelling and the researcher greatly appreciated the unsolicited assistance offered by other informants to find replacements. In particular this was the case pertaining to Group 4, which upon the start of the interview rounds needed to be doubled in order to fill the quota. Informants in that same group, as well as in Groups 2 and 3, helped arrange for the introduction of new informants in Group 4.

2.2.2 Organisation of the Informants

The informants have been divided into four main groups, with 29 and 30 people interviewed in each\(^6\). The groups of informants have been composed as follows:

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\(^5\) The Observer's Paradox is a theory proposed by William Labov, which refers to the difficulty of extracting natural speech from informants. When speaking with a researcher, an informant is likely to adapt the speech, make it more "correct". The paradox, therefore, lies in the fact that there needs to be a linguist with a microphone to capture speech but his presence with microphone will necessarily provoke the 'wrong' type of speech. (Cf. [http://www.everything2.com/index.pl?node=Observer's%20Paradox](http://www.everything2.com/index.pl?node=Observer's%20Paradox))

\(^6\) The number of 29 in Group 2 and 4 is due to illness and the researcher’s disability to conduct interviews for four days.
Group 1A: Age 12-15  14
Group 1B: Age 18-19  16
\{ Group 1  30
Group 2: Age 24-51; 10 to 15 years of education in the home country  29
Group 3: Age 24-51; 13 years of education at home, followed by a minimum of five years at university abroad  30
Group 4: Age 65 and above, various professions  29

As a number of the conversations with the children gave somewhat limited material to work with, 39 conversations were conducted with Group 1 informants, from which 30 have been selected.

The youngest informants in Group 1 have been selected from two different classes at a secondary school in the capital, Tórshavn, as well as randomly through acquaintances in the two villages of Streymnes and Skopun. When invited to participate in the project, a number of the youngest informants were eager and interested. Nevertheless, the difficulty in engaging them in real conversations proved bigger than expected when the computer was recording. This is perceived to be partly because of the children’s shyness in front of the microphone, and partly because of the researcher’s lack of experience. Thus, in order to obtain a more satisfactory level of communication with the youngest informants, ‘participant observation’ in line with Eckert’s Detroit studies would have been a more suitable approach (Coupland, 1997: 218-27, also referred to in Milroy, 2003:68-69). However, the enormous amount of time and resources required for this type of investigation was beyond the scope of this survey.

The students between 18 and 19, who make out the other half of this group, have been selected at only one institution, i.e. Studentarskúlin í Hóvðalum, Tórshavn (‘student school’, which is preparation for university). This school is one out of three of its kind in the country, and practicalities made it difficult to spread the interviews in all three. On the other hand, Milroy’s generalisation that “examining one high school […] cannot tell us how that situation at that site fits into the system of sociolinguistic variation in a city or region as a whole” (Milroy, 2003:72)
does not entirely apply here. It has been taken into consideration that in this small community, students attending the school in Tórshavn are not ‘Tórshavnri’ only, but come from neighbouring islands as well as the entire bussing area around the capital.

The middle generation, or the working force, is twice the size of the other two groups, and has been divided into Groups 2 and 3. Group 2 consists of people with 10 to 15 years of education in the home country, whereas Group 3 informants have a background of (minimum) five years of university studies abroad following the 13 years of primary and secondary education at home. Faroese university students need to go abroad to pursue their academic education, unless their studies involve Faroese history and language or one of the three-year scientific programmes.

The purpose of the strategy is to examine what linguistic impact may be caused by five years (or more) of university studies abroad. It has been perceived that this different background will create a marked difference in the language of the two groups.

For the reason given in 2.2.1, 2nd paragraph and Footnote 5 the gender numbers are not equal in Groups 2, 3 and 4. In each of the word list attachments (B, C, D and E), calculations have been made to compensate for these differences. See the pink and blue-coloured cells of each attachment, which summarize lexis group-wise by gender. This total has been divided by the gender number of that group and multiplied by 15, which evens out the irregularity in the groups’ actual gender number.

Example for New English Imports in use by females in:

Group 2: Total of 45 lexical items ÷ 13 x 15 results in the calculated number of 52 items;
Group 3: Total of 79 lexical items ÷ 16 x 15 results in the calculated number of 74 items.
3.0 LINGUISTIC HISTORY

3.1 Population and Language – Brief Historic Review

3.1.1 Assumed Initial Population of the Islands – Short “pre-Viking” Account

The earliest reliable source of information about the first settlement of the Faroe Islands is considered to be that of the Irish cleric Dicuil (Debes, 1995a:58-59). This learned Irish monk and geographer, born during the second half of the 8th century CE, lived and worked at the Carolingian court. In about 825 CE he wrote *De mensura orbis terrae* in which he describes some islands, taking his account from that of a monk who had visited the archipelago.

According to Dicuil, Irish hermits (*Scotians*) had made the remote islands their home for the previous hundred years, and most historians now consider them to be the Faroes. From the Icelandic sagas we are led to believe that by 825 the hermits had fled because of attacks by Viking raiders, and Dicuil makes a comment about what seems to be a fact:

> But even as they have been constantly uninhabited since the world's beginning, so now because of Norse pirates they are empty of anchorites, but full of innumerable sheep and a great many different kinds of sea-birds, [...] (Debes, 1995a:59 and jóansson, 1997:60).

Thus, from the above and recent pollen analyses historians now seem to deduce that permanent settlement began as early as 600-650 CE, when the grazing of sheep and cultivation of oats by the earliest Celtic settlement changed the pollen deposits in the soil (Debes, 1995a:64). Findings in 1989 give certain indications of such changes, and research has been taken up again as late as in the summer of 2005 for further evidence based on this theory.

3.1.2 The Norse Population

Although the dating of the first Norsemen’s arrival is not precise, the *Føroyingasøga* (written in Iceland around 1200) gives sufficient historical evidence to sustain the assumption that the islands were inhabited by Vikings before 900. Sometimes during the 12th century the Norwegian
kings started collecting taxes in the islands (Debes, 1995b:9), and the Faroese got their renowned
Episcopate of Kirkjubøur, which became the island’s spiritual centre and centre of religious
education where the learned King Sverre of Norway had received his schooling (Johansen et al.,
2004:37). Furthermore, the Norwegian who wrote Historia Norvegiae around 1180 viewed the
people of the islands in the West as his countrymen (Debes, 1995b:18), which is regarded a clear
evidence of close relations between the two countries.

According to Føroyingsøga, the first Viking to set foot in the islands was a man by the name of
Grím Kamban. His first name is Norse whereas the second is Gaelic, meaning ‘the limp’, a
name which he is believed to have attained during contact with Celtic-speaking people (Johansen
et al., 2004:35-36). A short account of language contact during the Viking period is given in
3.1.3 below. For now suffice it to state that based on brooches and crosses of Irish design from
both earlier and recent excavations, scholars are now looking for further indications of Vikings
having arrived via the neighbouring areas in the south-west, instead of directly across the sea
from Western Norway. A number of place names, vocabulary and methods related to keeping
sheep and working the land give reasonably clear indications of what Chr. Matras has labelled
the ‘West Atlantic Line’ between the Scots-Gaelic area in the south, via the Orkneys and the
Shetlands, to the Faroes and Iceland (Næs et al., 2000:227).

3.1.3 Language Contact during the Viking Period

The Faroese language belongs to the West-Nordic group of languages, a branch of the Germanic
languages, and derives from the variety spoken by the Norsemen who settled in the islands.
There are also traces of language contact with the Gaelic languages around the Irish Sea,
Scotland and the islands just north of Scotland. For instance, the West-Nordic name for shelters
for keeping sheep, ærgi, was adopted from Irish xirghe or Gaelic airgh, and is still found in

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7 Reference to Dimmalætting 53/127, 16th March 2004, “Føroyar vóru helst kristnar àðrenn Noregi og Danmark”.

- 18 -
several place names in the islands, for instance Argir. (For a full account of this word and its presence in place names, see Næs et al., 2000:191-207, 347.)

Some of the words still in use that have been accounted for by Matras:

blak; old Faroese bláðak (Gaelic: blàthak; ‘buttermilk’), drunnur (Gaelic: droll; ‘a cow’s or sheep’s behind’), dunna (Gaelic/Isle of Man: tunnag; ‘duck’), grúkur (Gaelic: gruag; ‘hair on the head’), knokkur (Gaelic: cnoc; ‘hilltop’, ‘rounded mountain top’), korki (Gaelic: cork; ‘moss used for dying red’), krógv (Gaelic: cró; ‘place to keep the sheep’), kokja (Gaelic: caigeann; ‘coupling of animals/sheep’), lámur / kjadlámur (Gaelic: lámh chearr; ‘the left hand’, today: ‘left-handed’), mirkjallí (Gaelic: muirichlín / muirillin; ‘edible seaweed’), mógvur (Gaelic: somewhat unclear, see Footnote 8), slavak (Gaelic: slabhac, slabhagan; ‘edible seaweed’), soppur (Gaelic: sop(p)/sap; ‘little dot of hay’), sorn (Gaelic: Footnote 9), tarvur (Gaelic: tarf (?); ‘oxen’, see Footnote 9).

A number of place names, such as Dimun, Pápurshálsur, Páparókur, Myrkjansoyri, Dunganvik, Dunaldsklettur, Korkadalur, Slavarsurðar and Slavansdalur, are considered to have come from or to have been inspired by Gaelic (Næs et al., 2000:342, 345-352).

3.1.4 Late Medieval Period – Linguistic Situation and Briefly on Language Contact

Up until quite recently the isolation of the islands during late medieval times has been thought to have been almost complete with the exception of a couple of ships arriving annually with supplies. However, in records from proceedings against trespassers during the period of Trade Monopoly 10 and complaints filed about people selling illegal goods, we have evidence of clandestine trade. From this it is reasonable to deduce that there must have been some contact with outside traders, and there is a probability that the islanders themselves did not entirely give up sailing to their neighbouring countries (Jóansson, 1997:91).

Furthermore, as modern theories shed more light on linguistic changes, new conclusions may also be inferred about language contact during periods from which we have little written

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8 This word, whose meaning is ‘turf’, is clearly not a derivation from the Norse ‘torf’, see Næs et al., 2000:225-255; ‘Atlantic Traditions – Atlantic Words’.

9 Complete evidence for these words has not been found in Matras’ writings, however, see Næs et al., 2000:323-324.

10 From 1535 – 1856; during varying periods on German and Dutch hands.
material. With the basis in Trudgill’s and Milroy’s theories about social networks and the intercommunal influence on linguistic changes, Sandøy gives an interesting contribution about likely contact between the north-western Nordic countries during the late medieval period. When comparing the three languages Icelandic, Faroese and Norwegian from the 10th up to the 14th century, we may say that little happens for a few hundred years after the first migrations of the 9th century (Braunmüller et al., 2001:125-154). “Then suddenly several similar sound changes occur in all three languages in the 12th, 13th and 14th century, and after that the parallel development stops” (ibid. 2001:130). Internal linguistic properties may be part of the explanation, but Sandøy also points to interesting features that make contact innovation an almost inevitable aspect. Reliable records show that there were Faroe Islanders who owned properties in Bergen, Rogaland, Sogn and Shetland, and there are reports of inter-marriages between the countries (ibid. 2001:148 and Debes, 1995b:110-114). Moreover, around 1300 the Shetlands and the Faroes were united with the Norwegian Kingdom and headed by the same Logmann (‘Lawman’), stationed in the Shetlands (Jóansson, 1997:63). Records of sailings between the Faroes and Norway for commercial reasons are also available (Debes, 1995b:118). All in all, it should be fairly obvious that this type of contact also implied language contact.

At the death of the Norwegian king Ólavur Hákunarson in 1387, Norwegian supremacy came to an end. The annexation of the Norwegian kingdom by the Danish crown caused the Faroes to also become a part of the Kalmar Union (1397), and later the double monarchy Denmark-Norway (Debes, 1995a:205). By this political deed the road ahead toward a very special bilingual situation had been paved. Obviously, an immediate bilingual situation did not arise with the shift from Norwegian to Danish rule. However, with the Reformation around 1540 and the subsequent closing down of the Episcopate at Kirkjubøur, all education in the islands was brought to an end. Learned people were sent from Denmark to serve and rule the islanders, and
the King’s Danish became the only written language in the islands. The sources are not in complete agreement as to when Faroese ceased to exist as a written language. Debes maintains:

“Tá komið er inn í 16. öld, var fóroyskt burturdottið sum skriftmál. Men alla 15. öld skrivaðu fóroyingar norrønt mál við eyðkendum fóroyskum málmerkjun, sumvisa, hvusu fóroyskt skilir seg frá sum sjálvstöðugt norrønt mál.” (Debes, 1995b:57),

whereas Winther Poulsen says:

“Efter reformationen (ca. 1540) bliver den danske indflydelse overvældende stor. Bibel, salmer og andre religiøse tekster blev ikke oversat til færøsk, men inførtes i dansk sprogdragt [...] Den færøske præstevæddannelse blev ophævet, samtidig som bispesædet i Kirkjubøur blev nedlagt.” (Johansen et al., 2004:305).

Nonetheless, what seems reasonably clear is that very few Faroese left the islands for the distant Copenhagen to pursue theological studies (ibid. 2004:305), and with no educational institution in the islands it was obviously impossible to maintain the written local variety. Thus, the original reformationist idea to bring the word of God to the people in their mother tongue was of no benefit to the Faroe Islanders. On the contrary, the former Catholic masses, which used to be given only partly in Latin as the Catholic church otherwise “catechized its faithful in the vernacular” (Kramsch, 2000:73 and Johansen et al., 2004:38-39), were now replaced by the entire service being given in another foreign language, i.e. Danish. Whereas the reformation created a renaissance for many national languages, it led to repression of the local language in the Faroe Islands (as in Norway) (Fjell et al., 1974:6).

Denmark retained the possession of the islands at the Treaty of Kiel in 1814 (when the Norwegians proclaimed their freedom), and this state of affairs caused a continuation of the linguistic situation, where the local variety, although a majority language in its domain, must be said to have met all the challenges of traditional minority languages (Johansen et al., 2004:408).\textsuperscript{11}

\textsuperscript{11} Reference also to J.H. Winther Poulsen, p.c. in September 2005.
Here may also be mentioned the influx of Hebrew, Greek and Latin words with the coming of Christianity, paralleled in the other Germanic languages. As in the neighbouring countries such words have not been reserved for religious contexts only, but have influenced the language at large, including place names and naming traditions.¹²

The ubiquitous presence of the Danish language has made its mark on Faroese by numerous loanwords, but even so the Faroese people maintained the native spoken variety with a grammar distinct from the Danish. Unlike what was the case in Norway, the grammatical system has remained relatively intact. How this has been possible is not a simple question to answer, but the remoteness and relative isolation seem to be part of the explanation(s). Another explanation, usually included by historians, is that the presence of the Danish rulers was limited to only a few bureaucrats, mainly “living in their own world in Havn” (Tórshavn), who, exactly because of their foreign language, were regarded as outsiders by the local population (Debes, 1982:18).

Inevitably, though, throughout the 300 years that elapsed from the time of the Reformation and up to the first linguistic stirring around the 1840s, just prior to what has become known as a period of national awakening towards the end of the 19th century, the language had become ‘infested’ with Danicisms (Johansen et al., 2004:305). The amount of Danish loanwords was so considerable that the Faroese priest J. C. Svabo (1746–1824) sadly predicted a language death in his home country. Svabo, sometimes referred to as “the first great name in Faroese history of linguistics” (Fjell et al., 1974:6), was educated in Copenhagen and is the first Faroese to leave behind any written evidence of linguistic contemplations regarding the local Faroese language and its future. His predictions about the future of his mother tongue (in Indberetninger fra en Reise i Færøe 1781 og 1782) have since been referred to by almost every linguist who has been trying to make an account of the Faroese language and its situation.

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¹² For a short account on some of the most prominent words, see Johansen et al., 2004:431-438.
However, rich oral traditions, upheld through the medieval songs and dancing traditions as well as story telling during the hours of dusk just before the oil lamps were lit, have also been considered key factors concerning the maintenance of the language. The oral traditions are probably the single most important reason for the language being saved from complete extinction. The preservation effect on a language from rich oral traditions, combined with relative isolation, is known also from other linguistic communities (Kramsch, 2000:69).

3.1.5 19th Century National Awakening and Education in the Faroe Islands

A new Faroese poetic tradition developed in the dynamic students’ environment in Copenhagen of the late 1800s. For debates and promotion of the Faroese language and culture, the forum Føroyingafelag was organised in Copenhagen in 1881; its sister organisation, Føringafelag, in the Faroes in 1889. Its most prominent achievement was the publishing of Føringatiðindi from 1890 to 1901. A large number of national romantic songs were written during this period, and so also the Faroese national hymn, Tú alfagra land mitt, by Símun av Skarði (1872–1942).

Inspired by the active Faroese students’ community in Copenhagen and by his friend Svend Grundtvig’s ideas about every people’s right to have the word of God spoken to them in their own language, the Faroese priest V.U. Hammershaimb (1819–1909) promoted a proposal concerning Faroese orthography in 1846. Before him Svabo had proposed a ‘Quintilian way’ to the orthographic problem, i.e. orthography as close as possible to the pronunciation. Meanwhile, another Faroese linguist, Jákup Nolsøe, had made a proposal favouring a solution closer to the Icelandic, which inspired Hammershaimb (Johansen et al., 2004:44). From 1846 Hammershaimb published lyrics, fables and other folkloristic texts in the Danish publication Annaler for nordisk Oldkyndighed and Antiquarisk Tidsskrift.

Prior to this re-birth of the Faroese written language, only a few written documents had been produced – though in accordance with the pronunciation principle, the earliest being the afore-mentioned *Indberetninger* by Svabo in 1781 and 1782, followed by H. C. Lyngby’s *Færøiske Qvæder om Sigurd Fafnarsbane og hans Æt*, 1822, J. H. Schrøter’s translation of St. Matthew’s gospel, 1823, and C. C. Rafn’s *Færeyinga saga*, 1832. (Johansen et al., 2004:39)

History also includes the fact that Schrøter’s attempt to translate the gospel of Matthew was “unconditionally negatively received” by the population in general, not so much because of its obvious shortcomings, but because it was considered disrespectful to use the Faroese language in biblical contexts (Johansen et al., 2004:43). Likewise, it is also a part of the Faroese linguistic history that when Hammershaimb on New Year’s Eve 1855 tried to read the gospel in Faroese, it caused such turmoil that no repeat was attempted (ibid. 2004:50). Danish had been the high variety for centuries; the language of administration, justice and also the sacred language of the church. In people’s minds it had prestige and dignity (i Lon Jacobsen, 2001b:1). For the low variety to achieve acceptance by the people as a worthy language, in writing and in any official context, a century was yet to pass with many hurdles along. The systematic imposition of Danish since the time of the Reformation had caused that even the use of the vernacular – the low variety – for other than work and mundane activities was unimaginable. In one of his poems, *Føroyska málìð* (“The Faroese Language’, 1876 14), the poet and songwriter Friðrikur Petersen (1853–1917) laments that his mother tongue has been “dispelled from church and parliament by the ‘high and wise rulers’ and replaced by an alien language”.

A prominent name in the discussions about orthographic norm is Jóannes Patursson (1866–1946). The young poet and farmer’s son, later farmer and prominent politician, had studied in Norway, where presumably he had been inspired by the Norwegian language battle. At home he fought fiercely for Hammershaimb’s solution.

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14 See the attached, *Føroyska málìð*
With very few changes or modifications, Hammershaimb’s archaic, etymologizing solution to Faroese orthography was the one that prevailed, but the language battle was to drain much power out of the linguistic efforts that were being made by a number of well educated and foresighted Faroese academics before and after the turn of the 19th century. The fierce disagreements and the political schism in 1906 resulted in the dissolution of Føringafelag, but the endeavours for the position of the local language continued. Also amongst those who ended up on the conservative side and the subsequent continued submission to Danish rule, there were leaders who did not abandon their old ideals concerning the language (Johansen et al., 2004:49). Finally, in 1912, when the disputes peaked, Faroese children were permitted one lesson per week of reading in their mother tongue. Written work remained prohibited! (ibid. 2004:93.)

As we shall see below, the etymologizing version of the orthography may have been a foresighted choice, as sound changes particular to Faroese would have caused the orthographic picture to greatly separate the written variety from the family of Nordic languages. Another valid point today for keeping this archaic solution is that it has proved a great advantage and benefit to modern work with neologisms. An additional factor, which must have been an advantage already during the discussions, was that Hammershaimb’s proposal was a supraposed norm (‘overdialektal’, Haugen et al., 2000:52), based on a range of regional dialects. Although the dialects did (and still do) not imply much difference in lexical inventory, the phonological differences are considerable from north to south, and sometimes from one island to another. If the ‘Quintilian principle’ had been triumphant, then the great question of which dialect to favour for the written standard could have become an insurmountable issue.

Compulsory education was instigated in the islands in the 1840s, and by that the Danish language expanded into the daily sides of life. A natural consequence of the national awakening and the struggle for the Faroese language was to establish a Faroese teaching institution, a work in which Símun av Skarði and Rasmus Rasmussen (1871–1962) were prominent. The first in its kind,
Foroya Fólkaháskúli, was founded in 1899, and for a long time it was the only institution that
provided any training in the Faroese language (Fjell et al., 1974:9).

Vigorous attempts were made to provide written material in Faroese during this period.
Prominent names in this respect are Rasmus Rasmussen, botanical terminology; A. C. Evensen
(1874–1917), author of several instruction books in the Faroese language ranging from the basic
level right up to literary works for the upper secondary level; Jákup Dahl (1878–1944) author of
a grammar; Jógyan Poulsen (1883–1928), translator of biblical stories and author of the first
instruction book on orthography for the primary school; Mikkjal á Ryggi (1879–1956), books in
zoology and Faroese geography.

The language of instruction was Danish and remained so until 1938, when the Danish Minister of
Education finally “came to his senses”, as Sandøy puts it (Fjell et al., 1974:10), and erased the
infamous §7 in the old school law from 1912, which stated that Danish was the only language of
instruction in the islands. In 1912 the Faroese teacher, Louis Zachariassen, had been expelled
from his position when he challenged the law and spoke Faroese in the classroom. A Danish
government representative stood behind this deed, but the decision was supported by the local
conservative politicians (Samhandsmenn) on the grounds that the Danish language was a pre-
condition for the cooperation between Denmark and the Faroes (Johansen et al., 2004:97).
Although not nearly as prominent today, it is often reported that remnants of this attitude and
similar sentiments still linger on in the Faroese community.

Not until 1948 (with the new Home Rule) was Faroese recognized as the country’s main
language, but still with Danish as the parallel language. It may replace Faroese in any given
official setting, for instance with Danish speakers present who might not understand the local
language. Moreover, § 11 of the Home Rule, which recognizes Faroese as the main language,
still states that Danish must be learned thoroughly. As late as in 1974 and 1975 some students
(four and eleven, respectively) were refused their final exam papers from the upper secondary school of Tórshavn as they refused to give their oral performance in Danish in front of a Danish-speaking external examiner (Johansen et al., 2004:98). These actions were the direct precursor to the pedagogical responsibilities for the upper secondary education being taken over by the Faroese administration (as the administrative and financial matters had been already).

3.1.6 Present Linguistic Situation

As mentioned in 1.4 above, Professor Helge Sandøy in 1992 made the interesting observation that the Faroese community might be facing a situation of trilingualism within too long. Although thus far the Faroese people have mainly interpreted and experienced the language conflict as one between the vernacular and the compulsory second language, Danish, “the joker in the pack is how the situation will develop as English necessarily becomes an important second language in addition to Danish” (Blom et al., 1992:73).

Now, 14 years after Sandøy’s prediction, we are probably on the threshold of such a trilingual situation. A different outlook on second language acquisition may imply a shift from Danish to English for Faroese children. Numerous debate articles in the largest Faroese newspaper Dimmalætting since 2002 seem to support this possibility.

Traditionally to the Faroese, leaving home for studies abroad has been confined to ‘going to Denmark’, and for a majority going abroad for holidays has had the same limited destination. Obviously, in this perspective, mastering Danish has been a necessary and irreplaceable skill. In a changing work environment, where the oil industry might soon be reaching Faroese waters, the old outlook could change, as young people attracted by that industry and related opportunities, see their best possibilities pursued for instance in Great Britain. Thus, English is presently gaining more importance than just as a third language of which one should have some superficial knowledge. Additionally, young Faroese law students, interested or engaged in the country’s
constitutional position, have increasingly been looking to Britain for post-graduate studies. It is reported that in 2005 there were about 100 Faroese students in some English speaking country (mainly Scotland), which constitutes about 10% of the total number of students abroad.  

Constitutionally the Faroes are under Danish legislation with the same Home Rule Act from 1948. As more administrative areas have been taken over by the domestic administration since the 1970s, modifications of this Act have become a prerequisite. Today, domestic administrative areas include education, health care & hospitals, social welfare, post office, tax & customs, amongst others, with the issue of military surveillance of the surrounding waters being the latest.

During these last 30-40 years the Faroese language gradually supplanted the Danish in all of the above-mentioned areas, but the infamous § 11, referred to previously, is still there. A debate is presently getting underway as to whether or not it is too early to start second language acquisition after only two years of primary schooling. Intertwined in the debate is the question about when the learning of English should be undertaken. In 2004 the instruction of English has been changed from the fifth to the fourth year (in primary school). Concerned Faroese parents are worried that the sound acquisition of the vernacular may be hampered by too early start-up of the second language acquisition. Opposing this question are people who are afraid that this will hamper the “thorough learning of Danish” and subsequently also future studies abroad.

What is a fact, is that very recent international tests pertaining to school children’s performance reveal that of all Faroese children leaving school after the 10th year, 49% have reading skills that put them into the category ‘functional analphabets’. This is reported to be a considerably higher number than in the other Nordic countries. It is probably ill advised to rule out that inadequate mother tongue teaching, combined with (too) early start-up of second and third language acquisition may be contributing factors to these results.

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15 See P.C. with the Statistical Information through contact person Evald Rasmussen.
16 See Dimmaalætting, 11th May 2006.
3.2 Modern Faroese

3.2.1 “The Middle Nordic Language”

Amongst the Nordic languages, Faroese has been referred to as the *middle language* on the continuum (Torp, 1998:58).

If we picture Icelandic at the one end of the continuum and Swedish at the other, we may find that mutual intelligibility is high between Norwegian, Swedish and Danish, whereas intelligibility between Norwegian and Icelandic is not present. However, with relatively modest adaptation, some sort of intelligibility may be established between Norwegian and Faroese on the one hand, and Faroese and Icelandic on the other, which puts Faroese in the middle on the language continuum. All the same, there are intact archaic grammatical features in Faroese that clearly distinguish it from modern Norwegian. At the same time, a separate and distinct development in the sound system greatly distinguishes the language from Icelandic.

3.2.2 A Brief Survey of the Sound System

As in the other linguistic fields, very little research has yet been made of the Faroese sound system according to modern phonetic principles. According to Jørgen Rischel, much too little compared to the other Nordic languages, despite the very interesting and distinctive phonetic features of the language, (Braunmüller *et al.*, 2001:11). The phonetic system is considered outside the scope of this paper and, therefore, this brief survey has been limited to some of the most distinctive features to which Rischel refers:

- The northern Atlantic (and also English) de-labialisation of *y* and *ý* (y is today pronounced as *i*, and ý as *í*);
- The scenario of diphthongisation and monophthongisation is particular to Faroese (and different from Icelandic). In particular, the diphthongisation of phonetically long vowels

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17 I sincerely thank Professor Winther Poulsen for reading through this chapter and giving me valuable comments concerning this complex section.

18 (“†...† bygnahurin í faroyskum er formur”; i Lon Jacobsen, 2001b:7)
is a prominent feature and is by Rischel characterized as ‘extensive’. (Braunmüller et al., 2001:31.);

- Dialect specific convergence of the unstressed short vowels i and u.
  Examples: -ini in bygdini converging with -uni in konuni, i.e. [bɪɡdɪnɪ] & [kɒnʊnɪ] in some dialects vs. [bɪɡdɪnɪ] &[kɒnʊnɪ] in others;
- The unique Faroese phenomenon Verschärfung after the old long vowels or diphthongs i, ó, ý, ú, oy, ['si' → siggya, ‘kró’ → króyg, ‘ný’ → nyggj, ‘bú’ → búga, ‘oy’ → oyggi]
  (Braunmüller et al., 2001:30, Jóansson, 1997:49 and Johansen et al., 2004:310.)

In addition to features resembling Icelandic and Norwegian phenomena, the following features are particular to the Faroese consonant system:

- The devoicing of sonorants in front of a closure (stórt, fólk);
- Palatalisation of k and g in front of j (kjot [tʃø:t], gjørdi [tʃøɛrdi]) and the front vowels e and i (køtta [tʃøtta], kitla [tʃøtla], genta [dʒønta], gita [dʒøtta]);
- The loss of voiced lingual fricatives in final and intervocalic position, which has caused a productive development of half-vowels in the resulting hiatus positions (e.g. lóðug [lju] → lóðugur [ljuːwqr], hógi [hægi], góða [gʊwa], soga [sʊ:va]);
- Particularly also for Faroese; the shift d and g from *ð when fronting r or n (i.e. faðir [fæju] → fleðir [fɛdrar], vëður [væwur] → veðrið [vegrɪ])
- Metathesis of v in front of a lateral (e.g. elva < efla, i erva < i efra). (Braunmüller et al., 2001:31).

Reference is also made to Jørgen Rischel and Stig Eliasson (Braunmüller et al., 2001:11-65), and to Jóansson (1997:44-53). An overview of sound changes from the 9th through to the 20th century is included in the latter (ibid. 1997:45). Such construal will never be more than hypotheses of a linguistically perceivable development by the application of “plausibility criteria: what is a plausible type of sound change” (Braunmüller et al., 2001:17), as between the early 14th and 18th centuries there is no written material in the Faroese language from where to make exact and definite extractions.

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19 According to Torp, (1998:59) this old Germanic and Gothic phenomenon is in historical time known only in Faroese.
20 For more detailed explanations, reference is made to P.C. with Jóvgn i Lkn Jacobsen, 15th May, 2006.
3.2.3 A Brief Survey of the Grammatical System

Like Old English, Norse and modern Icelandic, Faroese is still highly inflectional with three genders, masculine, feminine and neuter; two numbers, singular and plural; and four cases, nominative, accusative, dative and genitive. As for other Germanic case languages, prepositions and verbs require their respective cases. (Lockwood 1977, 73-85, Andreasen, 2004:50-112) The declension of nouns is grouped into sub-groups in each gender, and accord according to gender and case is required for accompanying adjectives. A couple of examples:

- **Maðurin** (Nom.) varð illur við konuna (Acc.)
  - The man became angry with his wife
- **Konan** (Nom.) varð ill við mannin (Acc.)
  - The wife became angry with her husband
- **Tey** (Nom.) vörðu ill hvört við annað (Acc.)
  - They became angry with one another
- **Maðurin** (Nom.) för við konuni (Dat.)
  - The man went with his wife
- **Konan** (Nom.) för við mannum (Dat.)
  - The wife went with her man
- **Tey** (Nom.) fórur illa hvört við Óðrum (Dat.)
  - They spoke badly of one another

The above gives a demonstration of how the Accusative and the Dative depend on the preposition. Also, we see a particular feature demonstrated in the Accusative plural where the neuter is used when the genders differ. The last example shows how both lexis and grammar may resemble other constructions, but the content cannot be translated literally and still give meaning in the neighbouring languages, as certain constellations have come to have a fixed meaning (here: *fara*, which normally means ‘go’/‘leave’, together with *illa við* means ‘to speak badly of’/‘to treat badly’).

Furthermore, the examples demonstrate the accord between adjective and gender; *illur* (m. Sg.), *ill* (f. Sg. & n. Pl.). In the plural (*teir eru illir, tær eru illar, tey eru ill*), we see that declension of adjectives follows a similar pattern as shown below regarding some motion verbs. Finally, a typical West Norse feature – the declension of traditional personal names – should also be mentioned (Andreasen, 2004:210-212), although it may be noted that there are a vast number of

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21 See also Lockwood, 1977:152-153.
22 The pronoun for the feminine plural is *tær* and for the masculine *teir*.
imported personal names that do not fit into the pattern. An example could be the researcher’s own Scandinavian name, Majbritt, which takes on the same form Nominative as in the Dative.

The personal pronouns, with three persons, the reflexive, the possessive, the demonstrative, the interrogative and the indefinite pronouns are inflected in gender, number and case. The plural of the personal pronoun distinguishes between the masculine, feminine and the “neutral”; teir, tær, tey, respectively. (Andreasen, 1997:100-111.) When constructed with the auxiliary ‘be’, the past participle of a few motion verbs requires accord in the plural with the gender of the three persons, a feature which is not present in other Germanic languages except Icelandic. Examples are teir eru komnir / farnir (m), tær eru komnar / farnar (f), tey eru komin / farin (n) (‘they have come / gone’).

The verbs distinguish between two tenses, present and past by inflection, and also between singular and plural number. The other tenses are formed by the auxiliary verbs fáa, hava, kunna, mega, munna, skula, vera, verða, vilja (Andreasen, 2004:116). Blíva and gitá²³ are also included (ibid. 2004:165). Lockwood mentions that “in ordinary speech and sometimes in writing, the literary forms of verða are replaced by blíva” (Lockwood, 1977:75).

Blíva has traditionally not been considered ‘good Faroese’, but today’s grammarians seem to slightly disagree on its place in the language. The contact person for the youngest informants of Group 1, school teacher Evald Rasmussen, reports never to use it in writing. In Professor Winther Poulsen’s articles, frequently referred to in this paper, blíva seems completely absent. From Fróðskaparnarsetur Føroya it is reported in March 2006²⁴ that statistics from their text material show 102.898 examples with verða and 3.133 examples with blíva, i.e. about 97.0% vs 3.0%, if compared. Staksberg in Málintind points to the fact that although blíva has been

²³ Archaic: tina, kunna
²⁴ See p.e 2006-03-06 with Málintind.
included in the new Faroese dictionary, it is marked ‘oral’, whereas it is found in old Faroese from 1403-1407, i.e. in the afore-mentioned Húsavík letters.

Modern grammars divide the declension of the verbs into three main groups: (a) regular verbs without stem vowel modification and (b) regular verbs with such modification, of which the former is split into three sub-categories and the latter into nine. Separated from the regular verbs are the irregular verbs (Andreasen, 2004:112-133). Lockwood has made a different overview, but it is Andreasen’s that is followed in today’s mother tongue instruction.

The moods of the verb are indicative, imperative, and the subjunctive (optative), the latter mainly found in the present, although there are archaic, fixed forms still in use, exemplified by Gævi Gúð at... / gævi at tú hevði ... (‘May God provide that...’ / ‘If only you had ....’).

3.2.4 Language Policy and Types of Purism

3.2.4.1 Orthographic Purism:

“Look to Norway”, and – according to Faroese linguists – you will find a deplorable example of what happens if the written language is being tampered with! (Haugen et al., 2000:47; my re-wording in English).

The above citing from Nedrelid pretty much reflects the Faroese reasoning for preserving the archaic orthography. This attitude is also traced amongst the informants of this survey.

We must keep in mind that the venture of the Faroese language pioneers at the end of the 19th century was a re-introduction of a written language that had not been in existence for about 400 years – all while the oral language had been under all sorts of influence, as shown above. More than a century has now passed with struggles and endeavours for its legal and rightful place. Since then its position as the country’s main language has been sanctioned and many domains have been conquered, except the courts of law. Faroese is not prohibited by law in the
courtrooms, but if the judge is a Dane, Faroese cannot be spoken as Danish judges are not obliged to learn the language and therefore never do. However, as per March 2006 three judges out of seven are native Faroese, so a change is on its way in this domain as well.

Obviously, during the whole 150-year period since the re-introduction of the written language, the most prominent issues have been to consolidate and secure its position, while also expanding into new domains (Haugen et al., 2000:54). It is true that Hammershaimb’s archaic orthography is “without doubt a serious pedagogical challenge” (ibid. 2000:57), but with the alternative ‘Quintilian solution’ I shall argue that modern work with neologism would most probably have been greatly hampered for a number of reasons:

1. The etymology of many words would have been seriously blurred, even to educated speakers. This would most likely have made neologism even more difficult than it already is;

2. Morphological suffixes that had almost gone missing have become productive in modern Faroese. They would have been very difficult, if not impossible, to revive if the loss had been confirmed by the orthography;

3. The pedagogical challenge would not have been solved by a ‘Quintilian solution’. The counter argument is how to make it any easier for learners to understand an explanation of why a word sometimes neither ‘sounds like nor resembles itself’ in the different cases, but it is still the same word.25 No easier would it be to operate with numerous homophones, ending up as homographs, but with completely different meanings and no etymological relation.26 This would have been the case with a vast number of words, with three (and in some cases four) homophones per set of word;

4. Which dialect to choose as the pattern for a ‘Quintilian solution’ would have caused great problems, as speakers of suppressed dialects would probably not have identified with the new written language. The result could easily have jeopardized

25 Example: *degur [dravu], – *deg [dea], – dags [dags] – degi [dej]; in Nom., Acc., Gen. and Dat., indef. form,

26 Example: *vedur (‘weather’), vegur (‘road’), vevir (web; ‘hardloom’ for weaving; 3rd person, sing. of ‘weave’); all pronounced [vevu], although some individuals may be heard pronouncing [vevu].
The southern dialects pronounce [veuu] for the two first homophones.
the whole project, as speakers of the oppressed dialects might never have felt the urge to identify with the written language,\textsuperscript{27}

5. And, as mentioned before, the written Faroese would have been greatly alienated from the Nordic family of languages.

Hagström’s article from 1976 (Weinstock, 1976:33-34) reflects a number of the above items. It is therefore perceived that on such grounds, as well as for political and ideological reasons, Faroese language policy has been purist, based on purist traditions that emerged at a fairly early point with Rasmus Rasmussen’s (1871-1962) morphological and orthographic purism in his booklets on geometry from 1897 (i Lon Jacobsen, 2001b:3). His later works show a development towards lexical purism, for instance his contributions within botany (1910), which have provided the language with lists of words that have remained active since (ibid. 2001b:3).

Another Faroese scholar and philologist, Dr. Jakob Jakobsen (1864-1918), has been referred to as a “language purifier”, purist and torch bearer, and his words and expressions are found in a vast number of fields (ibid. 2001b:5). In his foreword to \textit{Færøske folkesagn og øventyr} (1898-1901) Jakobsen encourages “language purging” (Johansen \textit{et al.}, 2004:48), and he is normally also referred to as the first neologist who put focus on the Germanic Platt loanwords that have entered the language via Danish (characterised by the prefixes \textit{be-} and \textit{for-} and/or the suffixes \textit{-heit, -ilsí}).

3.2.4.2 Morphological Purism:

As for the orthographic purism, morphological purism is a prominent feature in the language, and people’s attitude to it seems absolute. With respect to import words, rules of inflection into gender and cases have been observed from early times. From Jóansson’s survey (1997) we see that a vast amount of old imports from English have been adopted and naturalised to such an extent that speakers no longer realise that they are originally English. Yet, for words such as

\textsuperscript{27} Many Faroese speakers look at the language situation in Norway as a tragedy with two languages so close to one another that it is difficult to keep them apart. What is beyond doubt is that a small community such as the Faroe Islands would never be in a financial position to sustain language maintenance and produce written material in more than one variety. In fact the situation is difficult enough as it is, financially and otherwise.
"lagga" (‘lag’), "bidda" (‘beg’, ‘ask’, ‘bid’, ‘pray’) and "bragga" (‘brag’) (ibid. 1997:70, 71, 76) and many more, the relationship seems almost obvious. The examples mentioned have attained the Faroese -a suffix, as for all verbs, and a long middle consonant to preserve the short vowel. However, in accordance with the Faroese sound system, the long consonant in "lagga" and "bragga" causes a low un-rounded back-vowel which would otherwise have been an open-mid front vowel. In other cases, such as "húkur" (‘hook’) and "tvætla" (‘twaddle’, 16th c. ‘twattle’) (ibid. 1997:67, 73) the naturalisation has brought further changes, both morphological change and more radical sound adaptation, although the original meaning is intact.

In Rasmus Rasmussen’s first work from 1897-98 with Faroese neologism (in geometry) we see that the lexical purism is absent, but his use of Danish and/or international words is marked by Danish orthography and Faroese inflection patterns (i Lon Jacobsen, 2001b:2).

In this context it may be mentioned that at present there is a particular feature being imported into modern Danish which could not be shared by the Faroese linguistic community, i.e. the “acquisitions” of an entirely new morphological item, the English plural -s (i Lon Jacobsen, 2001a:1) The main reason for such an import being a remote thought for Faroese speakers may be ascribed to the purist traditions, and in particular the morphological purism.\footnote{For further discussions regarding attitudes to grammar (and thus implicitly morphology), see 5.3.}

3.2.4.3 Lexical Purism:

In respect of lexical purism, Faroese language policy has been characterised by what is called ‘selective purism’. It is demonstrated by a resistance to Danish and English import words, while Icelandic words are found acceptable, particularly as an inspiration to neologisms (i Lon Jacobsen, 2001c:3). Thus, it should also be emphasized that direct import of Icelandic words is very rare (ibid. 2001c:3). Despite this fact, a common misunderstanding, and, hence, disapproval of neologism amongst the average speakers has it that new words are often Icelandic. Also
during the interviews for this project the misconception was prevalent amongst a number of the informants.\(^{29}\)

Nonetheless, the official policy is clear in the sense that §2, Item 1 of the work scope of the Language Committee states that the Committee shall “savna og skrása nýkomin foroysk orð og vera til hjálpar at velja og evna til nýggi orð” (‘collect and register new Faroese words and be of assistance in selecting and making new words’). The same item states that it is also the responsibility of the Committee to “keep an eye on málspillur (‘items spoiling the language’) that are being introduced and try to prevent that they become accepted”. Except from the Icelandic language policy, this must be a very special agenda if compared with the other Nordic countries, where international words and linguistic innovation, also of foreign inspiration, are accepted seemingly without resistance.

In a private conversation with Professor Winther Poulsen some light was shed on neologistic work. In addition to a solid linguistic background and insight into etymology, researchers working with neologisms require a good amount of poetic taste in addition to imagination and a sense of humour. Although not included in our conversation, his little account of how he arrived at the word kvíkil (‘pacemaker’, a derivation of kvíkur; ‘quick’, ‘alive’) is an excellent illustration of all the abilities required in the discipline. (See Johansen et al., 2004:156.)

### 3.2.5 Neologism in Faroese

#### 3.2.5.1 Methods of Neologism:

Faroese linguists operate with four methods of neologism. The most frequent solution is said to be a translation of the foreign words, often from Danish and Icelandic, but also from English and the international (Latin) vocabulary. Secondly, like Icelandic, Faroese has a noteworthy potential for derivations by the aid of various prefixes and suffixes. Third, the art of giving old or obsolete

\(^{29}\) See below discussions under 5.1.
words new meaning is also a method in use. The fourth method, considered the last resort both in Faroese and Icelandic, is adaptation of the foreign word, used only “tá ið allar aðrar dyr eru stongdar” (‘when all other doors have proved to be closed’) (í Lon Jacobsen, 2001b:8).

Productive masculine agentives such as -ur and -ari along with the feminine -a and -ing have been ‘over-used’ over the centuries of uncritical importing, i.e. the fourth method at work, now considered the “last resort”. Hence, the discussion will not delve further into this method.

From Jóannes Patursson’s (see 3.1.5, p. 23) renowned poem Nú er tann stundin komin, the suffix -i was ‘rediscovered’ by his launching of the word stinni (‘force’, ‘strength’) from the adjective stinnur (‘strong’) (Johansen et al., 2004:154-155). And by that entirely new paths ahead for language maintenance and neologistic work had probably been laid.

As mentioned above, the possibility of making new derivations would probably have been closed for a number of suffixes had the ‘Quintilian solution’ been pursued for the orthography. In this context, a parallel may be drawn to Norwegian, where already at Ivar Aasen’s time the word final -i had been practically lost (and replaced by the Danish -en). Although Aasen tried to reintroduce it into the language, it was known only in a few minor dialects, and its potential for neologism was therefore not available in the minds of most speakers. However, in Faroese this suffix has proved productive in modern language maintenance, although almost extinct at one point. Limited space allows the mentioning of only a few: nýggjyrði (‘neologism’; with the Faroese ‘Verschärfung’ as opposed to the Icelandic ‘nýyrði’), fornýrði (‘archaism’), leinki (‘link’), skiggi (‘screen’), vevkagi (web browser), visi (cursor), ráðgevi (‘counsellor’), blóðgevi (blood donor). It may be added that the suffix -i produces words in both the neuter, as in the first two, and the masculine in the remaining of the afore-mentioned examples.

The suffix -il is another example of an old, previously almost non-productive masculine agentive. Thus the new words hitil (‘calory’ (bio.)), geril (‘processor’ (electronics)), leitil (search engine)
diskil (diskette), hermil (‘synthesizer’), together with the afore-mentioned kvíkil, seem to belong to a paradigm that has proved quite productive in terms of modern neologisms. The advantage is seemingly that there were still ordinary words from the same paradigm present in all speakers’ vocabulary, exemplified by lykil (‘key’), hendil (‘handle’), kyndil (‘torch’), knykil (‘tumor’, also innocent ‘lump’ (under the skin)). Regarding the suffix -il it may be mentioned that it also works as a diminutive in the language, as for instance diskil (‘diskette’) vs. diskur (‘disk’).

The feminine suffix -an has also been revived from its almost dormant role. Thus, words such as byrjan (‘begynning’) and stíran (‘worry’, ‘concern’) seem to have replaced the Danicisms ‘begynnili’ and ‘bekymring’. An old word in this category is ætlan (‘intention’) from which the more recent verkætlan (‘project’) has been derived, merged together with ‘work’.

A combination of the first and the second method is demonstrated in use by Professor Winther Poulsen, when he arrived at the word telda, (‘computer’). Its inspiration is ‘computer’ – ‘something that works with numbers’ – and thus the root is a derivation of tal (‘number’). In a search for derivational suffixes, the architect hit upon -d, a linguistic development of the old Germanic suffix -ipo, which normally causes vowel change. By this process he arrived from tal at the new word teld, and as -d often is a suffix for abstracts, he reasoned that teld would signify ‘electronic data processing’. The Faroese language is full of feminine -a words of the type with weak inflection (examples: genta, kona, ríva), so telda emerged as a natural derivation (Johansen et al., 2004:159).

A combination of the first and the third method is demonstrated in use in the word tyrila. It is a derivation of the Icelandic pyrilvængja, whose first part is a translation from Greek. More important, the obsolete Faroese word tyril, 30 which was no longer in use, has been kept in mind and gave the word a basis in the Faroese language. The word is thus a good example of reviving

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30 Utensil for whipping cream while spinning it between the hands.
of an obsolete word and giving it a new meaning. The feminine words of this type with regular
inflection have proved a category of easily accepted words. The afore-mentioned *telda* belongs
in the same paradigm, and *hvirla* – a much used word for a weather phenomenon – has been
transferred and brought into the kitchen. So today *hvirla* means two things in Faroese; a violent
wind gust and also food processors for the modern kitchen.

Dr. H. D. Joensen with his scientific neologisms in physics and chemistry and Chr. Matras with
an all-round vocabulary have been considered prominent neologists. Both have explored
thoroughly all of the three preferred methods, i.e. (1) translation, (2) creating new words and
derivations by the aid of available suffixes and (3) giving old or obsolete words new meaning.

From Joensen’s production examples may be mentioned such as *elvi* (‘dynamics’), *toli*
(‘mechanics’), derivations from *alv* (‘strength’) and *tól* (‘instrument’, ‘device’), respectively and
*tökni* (‘technology’), a translation of the Icelandic *tækni*, anchored in the Faroese verbal-
adjective *tökur*. Like Joensen, Chr. Matras mastered all three of the preferred methods and is
said to have combined “a deep philological understanding with poetic taste” (Johansen *et al.*, 2004:155-156). Like his predecessors, Professor Winther Poulsen himself is a master in the art
of neologism, and the words from his unrelenting efforts are numerous.

3.2.5.2 *Methods of Introduction:*

Professor Winther Poulsen points to the crucial time of introduction of a new word in order to
ensure its immediate success; i.e. simultaneously with the introduction of a new device, concept
or idea. Likewise, several informants of this project speak about words coming “too late”. One
example which supports Winther Poulsen’s theory is the unsuccessful word *fjarroðil*, or simply
*roðil* (‘telephone’), which never replaced the Internationalism *telefon*. The word was introduced
long after the telephone had been taken into use, which is sometimes taken as part of the
explanation of the failure of acceptance. Many speakers today, however, find it an excellent
proposal, comprehensible and logical from the word *råða* (noun / verb; ‘speech’ & ‘to give a speech’), which are both in use, although not colloquial expressions. For instance, it is noted that Informant 22/Group 3 uses the expression in his phrase “*um eg skal flyta fram eina råðu*” (‘if I’m going to give a speech’).

It could be added that at the time of introduction (in the 1960s) the ground was not prepared for Faroese neologisms the way it is today, and it is therefore not completely unlikely that it might be taken up to compete with either *telefon* or *fartelefon* (‘mobile phone’). There are examples of successful later replacements of old Danicisms by new Faroese words, and interestingly, without any instigation from the researcher’s side the word *råðil* is picked up by Informant 4/Group 2 as an example of such a potential word.

One traditional method in written Faroese has been to launch the new word with the foreign import in brackets. Today, in the modern media situation, much the same method is used orally. Broadcasting media in their announcements and news programmes seem to take the new Faroese words into use, and for an intermediate period or a sort of introduction phase, media people are heard repeating the foreign word – be it an English import, danicism, or internationalism – as if in brackets. It seems that words that have been accepted in the media also gain acceptance amongst speakers in the long run. In fact, Winther Poulsen regards the fate of a word to entirely depend on the position taken by the media. “If their attitude is positive, it does not last very long till the word has been accepted amongst speakers” (Johansen *et al.*, 2004:159).

Although overlooked by most, this method causes irritation amongst some speakers. Like in many other contexts of life, the emotionally agitated and provoked speak all the louder. A couple of the informants are also heard giving their negative opinions about this method.

Concerning the introduction of new Faroese words in written texts from official institutions and bodies, there are reports of diverging practices. Winther Poulsen reports that traditionally when a
new word is taken into use, the international word is included in brackets as long as the neologism is still unknown to most readers (Johansen et al., 2004:64). However, Informant 21/Group 3 reports that in 2001 Løgtingsins Vinnunevnd (‘Department of Commercial Affairs’) had a legal text regarding radio and radio communication reversed in the opposite direction. The words in question were ravsigulsvaði and tidd, the latter with various derivations. The Faroese word tidd was being replaced by the Internationalism ‘frekvens’, accompanied by the explanation that it was “considered disadvantageous that in a law text like this, words which are not much known in the language have been taken into use”. Regarding the other word ravsigulsvaði, the department resolved to let it exchange places with elektromagnetiskt felti, and the Faroese word was therefore put into the brackets.31 The decision seems to be in contradiction with traditional methods, as it is reversing the practice in the case of the one word (ravsigulsvaði), while introducing a new practice in the case of the other (tidd), i.e. by erasing it altogether.

It is interesting to note that words are not proposed by the Language Committee alone. One word, which during this field research period seemed to be in its early introduction phase, is the word geymi (‘USB pen’ / ‘memory pen’/ etc.). During conversations32 with both Jógvani í Lon Jacobsen at Fróðskaparsetur Føroya and Professor Winther Poulsen, it was informed that this word has most probably emerged amongst the speakers. Speakers’ innovation is not an unusual thing, but innovations are usually of a more conventional type, in the sense that neologisms fall into the most productive paradigms of the language. Geymi does not belong in that category, and may therefore be an interesting case. It has a simple, but purely logical inspiration from the old Faroese expression at leggja sær i geyma,33 but the word belongs in the less productive paradigm of irregular, masculine words with the formerly rare suffix -i. Such unconventional contribution to language maintenance from ordinary speakers is nothing less than fascinating.

31 See Tingfundur 2003-12: “Brovtingaruppskot til 2. viðgerð”
32 Both conversations took place in September 2005.
33 ‘to keep (lit. “put into”) in one’s mind’, still in use in ordinary Faroese today; e.g. used by Informant 20/Group 3, min. 24:04.
From the material of this survey there is also evidence that such a speaker contribution to maintenance is considered an almost self-evident activity. For instance in Group 1, Informant 19 says that he chooses to say níðurtóka instead of ‘download’. According to him, he made it up, and also says it might therefore not be the “correct word”, but he thinks it is better than the English import! Language innovation of this type seems to be accepted amongst peer group members, as a couple of the other informants use the same word or related variations. In linguistic circles such speaker innovations were reported to be welcomed and encouraged.

As indicated in 3.2.4.3 above, the work of the Language Committee includes “vera til hjálpar at velja og evna til nýggj orð”. Projects of neologisms have been undertaken and published, and some are on-going with various professional interest groups. In the home pages of the Language Committee electronic word lists may be accessed.34 The first electronic list of words (not yet a dictionary) for the oil industry (in which Informants 9 & 12/ Group 3 participated), and others for IT and marketing activities, have been worked out together with experts from each field. Likewise, according to Informant 23/Group 2, there is presently an on-going project within telephony, as the whole infrastructure in that field is being upgraded.

During the conversations a number of the informants report of a good and positive experience by approaching the Language Committee. As indicated in the above, some have taken part in the neologistic projects, while others working in the public sector report of good assistance in their daily professional life. But in other sectors, there also seem to be various misconceptions about the work of the Language Committee, their aims and methods of working. A couple of the informants are heard saying that “they have ‘governed’ far too much”. According to them this has resulted in people not daring to participate in the open debate due the notion of personal linguistic shortcoming. However, according to the scope of work of the Committee, such is

34 See http://www.fmm.fo/listar/ordalistar.htm
definitely not their aim, and it is also noted that other, perhaps more informed, informants are heard saying that the Committee gets a lot of unfair criticism from the public.

As an experiment the Committee has been approached with proposals concerning data-processing / software-related words. It must be emphasized that the attempt was made mainly for the experiment, not because the proposals are considered of any particular quality. However, it has been interesting to see how the Committee responds to and follows up such approaches, and also to have had the generally positive reports from the informants confirmed. Reference is made to the attached mail correspondence which relays this little experimentation.  

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35 See 2006-03 & 04 p.c. with Málmenndin.
4.0 PRESENTATION AND DISCUSSION OF THE SPEECH TEXTS

4.1 Some Preconditions:

As outlined in 2.2.2, the groups of informants have been organised with the intention of examining variations between age groups, and at the same time the degree of influence on the language by education abroad. Also, gender variations have been mapped in each group, and will be commented on. In the few sociolinguistic surveys from the Faroese Islands so far, gender variations have been found to be minor. This is not only in accord with what has been regarded a “trade mark” in sociolinguistic studies in the Nordic countries, but it is difficult to see how social or gender variations should have developed in earlier times in the small Faroese villages.

4.1.1 Social Stratification in the Faroe Islands

Strategies concerned with traditional class stratification would not be applicable in the Faroe Islands as the case may be in most of the Western European post-industrial modern societies with their traditional upper, middle and lower classes.

The Faroese community remained a backward agricultural community right up to the end of the 19th century with a small population of slightly more than 5,000 (Jóansson, 1997:126). People lived scattered on all of the 17 habitable islands, many of which are separated by straits with heavy currents. Crossings could be made only by strict observation of the conditions of nature, and many of the villages are further separated by steep mountains. The main sources of income were traditional farming and fishing in local waters. Bird-hunting together with collection of eggs added to the food supply in some villages, depending on their location with respect to the cliffs towards the west with their contemporary extensive and vigorous birdlife.

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36 I thank Professor Helge Sándal at the University of Bergen for his kind guidance on the topic.
Nedrelid speaks about a Faroese elite in the second half of the 19th century, but she also points to the fact that, although well educated, they were very few, provincial and not urbane compared to for instance the Danish and Norwegian elite (Haugen et al., 2000:51). Although we do understand that some of the farms brought comparative wealth to a few families, it is difficult to see these farm owners as constituting an exclusive upper class. For several hundreds of years the average population of each village numbered about 125. Life evolved around survival under harsh conditions with all community members integrated into a whole. Each village was an important cultural construct, and men, women and children, rich and poor, clergy and laity, participated in the same work and the same ring dances.

The upper class then consisted mainly of a few Danish representatives and, as mentioned earlier (see 3.1.4, p. 22), they lived in Tórshavn and mixed only to a very limited degree with the Faroese peasants. In these families, Danish was known to be the language, even in the cases of inter-marriages. Additionally, the traders of the monopoly were situated in Tórshavn, so theoretically a linguistic variety of its own could have developed in that environment, but it did not, presumably due to the small size of the community. Moreover, the Faroese-born from the few Danish-Faroese families seemingly identified with the national stirring at the end of the 19th century. In short it can be stated that social and linguistic homogeneity in terms of class has been a dominating feature in the Faroese community.

4.1.2 Gender Variation found in other Sociolinguistic Studies in the Islands

Holm’s 1992 study of young students’ attitudes to language values (Hansen et al., 1993:5-6) shows minor or insignificant variations in all aspects of the survey. Selås’ 1996 study of morphological variations in Tórshavn shows minor variations with more divergence between age groups and

37 William Heinesen, one of the islands’ most famous 20th century authors and winner of the Nordic Literature Prize, was raised in one of these Danish-speaking families. As will be known, for this reason and the lack of mother tongue education in the schools, he never wrote in Faroese.

individuals, depending on informants’ language awareness (Braunmüller et al., 2001:164). Also Jónsdóttir’s study of dialects in Northern Streymoy (2006), too, focuses on differences between age groups, as gender differences seemed absent in her recordings.39

Later this year a publication on pronunciation of import words, which is part of the Nordic project ”Moderne importord i språka i Norden”, will be published by Petersen and Sandøy. Professor Sandøy has generously disclosed that social and gender variations have not been found to be significant in this project either.

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39 See 2006-03-21 p.c. with Jónsdóttir.
I thank Sólva Jónsdóttir for her kindness in sending me her paper as well as for her quick response to my approaches.
4.2 Presentation and Discussion of Lexical Findings in All Groups

4.2.1 General

The below sections 4.2.2 through 4.2.5 contain presentations of lexical items found in the informants’ speech which have been grouped into the four categories New English Imports, Internationalisms, Danicisms, and Apparently Accepted Neologisms. Each lexical item has been taken down only once from each informant. In all four word lists calculations have been done to compensate for the difference in gender numbers.40

The columns in each word list attachment have been summarized to show total lexical items for comparing (a) the genders in each group, (b) the groups against one another, and (c) genders across the groups. The graphs extracted from the material of each word category show the frequency in each group, split by gender. To further outline gender variations, each table shows the use in percentages as found in use by each gender, sorted by the age groups.

4.2.2 Presentation of New English Imports

To identify the type of vocabulary that can be labelled New English Imports, the conversations with informants evolved in principle around Faroese children’s and teenagers’ activities in their spare time. Group 1 informants spoke about their activities, whereas the other groups, amongst other things, told about their perceptions of young people’s spare time activities.

A substantial part of this vocabulary is related to electronic devices and the information technology. In addition, there are a few words from sports activities and some other expressions. It is perceived that the presence of such a relative large amount of computer-related words may have two main explanations in addition to the fact that most speakers, and practically all in the youngest group, deal with electronic equipment at one level or another. The other two being:

40 See also 2.2.2, last paragraph.
(a) So far neologisms in this particular field have been modest. A small folder has been published, which was claimed unknown to the oldest Group 1 informants before a meeting with Professor Winther Poulsen, only one week prior to our conversations.

(b) So far there are no Faroese versions of any Microsoft products and no Faroese computer keyboard in existence. Consequently, users’ vocabulary in this respect will reflect whether they have access to an English or a Danish version. Most youngsters seem to have acquired English terms in the field, although a few claim to prefer Danish.

Attach. B shows a list of 102 lexical items in the category New English Imports, from which the below figures have been extracted:

<table>
<thead>
<tr>
<th>Table 1:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of this type of lexical items found in use: <strong>102</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Males</strong></td>
<td><strong>Females</strong></td>
</tr>
<tr>
<td>Group 1 :</td>
<td>48.6%</td>
</tr>
<tr>
<td>Group 2 :</td>
<td>40.3%</td>
</tr>
<tr>
<td>Group 3 :</td>
<td>41.0%</td>
</tr>
<tr>
<td>Group 4 :</td>
<td>68.1%</td>
</tr>
</tbody>
</table>

![Fig. 1](image)

As expected, the rate of New English Imports is found to be the highest in Group 1. Moreover, the findings indicate a slightly higher frequency of New English Imports amongst the girls. This could be a consequence of the some girls being more interested or engaged in chat-related activities on the internet and watching films, and the conversations contained a number of words in that context. But the gender variation in this Group is so small that it is hardly possible to make the inference that the girls in this age group are more inclined to adopt English words.

Despite the moderate engagement into long conversations by the youngest informants, we see that the frequency of New English Imports is notably higher in this Group than in the others. The main reason for this is their familiarity with the English vocabulary related to the main topic; their computer-related activities, whether in the spare time or in connection with school work.
The graphs presenting Group 1, 2 and 3 could perhaps be interpreted that the women take a lead in language innovation in relation to New English Imports. Seen together the graphs for the women of the three youngest groups could be an indication of a somewhat stronger inclination amongst women to adopt foreign words, although the picture is probably not as simple as that. However, judging from the conversations it could probably be said that the women of Group 2 and 3 seemed more updated than the men on the vocabulary related to the children’s activities.

Yet, the relatively high score amongst the women of Group 3 may deserve an additional comment. Comparing this feature with the graphs of Attach. D, we see that also in the use of Danicisms the women of Group 3 have a higher score than the men in the same group. Although not as prominent in the case of Internationalisms, there is a tendency there too to support the same. Together the graphs could indicate that the women of Group 3 are more inclined to adopt foreign words in their language than both the men with the same background, and maybe also compared to the women with an educational background in the home country.41

As expected, the results from the count of New English Imports were almost insignificant in Group 4 and stem from grand-parents’ explanations about their grand-children’s interests. The count has been included in order for Group 4 to serve as a control group.

Generally speaking concerning the New English Imports, it is probably correct to conclude that more material would be required to ensure a reliable theory with respect to gender variation in the adoption of New English Imports as such.

In a number of the recorded conversations it is heard that parents speak about and refer to their children’s mixing of English words into the vernacular. In quite a number of cases there is also talk about their proficiency in English. The point has not been pursued in details, as attitude to English imports specifically was not a part of the Questionnaire. But from the conversations it

41 See further discussion under 4.2.4.
may be generally inferred that some parents worry about the children’s competence in the mother tongue, while others feel that improved education in Faroese will have a counter effect. What they seem agree on, however, is the general perception about an unquestionable influx of English imports into the Faroese language at the moment.

Although this survey of present-day English imports has its primary focus on the computer-related area, it is logical that other domains are equally receptive to English loans. Except from some sports-related words and a few individual expressions, this survey does not contribute to any conclusions regarding New English Imports beyond the children’s computer-related activities, and thus to draw more general conclusions, a further investigation would be required.

That being said, it is beyond discussion that Faroese speakers today make encounters with English and Danish on a daily basis each time they open a personal computer or watch television, also the local emissions. In this respect we may note Informant 17/Group 3,\(^\text{42}\) who tells us that when she was 13 the Faroese television started their emission.\(^\text{43}\) She speaks about the omnipresence of Danish in most of the written material till that time. According to her, English, as a result of the televised transmissions, has come to compete severely with Danish. Thus the television has greatly contributed to the children learning English at a considerably younger age than before, which causes them to start reading English at a younger age.

Adoption of words as a result of such language contact is not unknown, and, hence there is no reason to doubt the parents’ perception of a change in the children’s language.

\(^{42}\) Min. 03:00 and onwards.

\(^{43}\) Established in 1984.
4.2.3 Presentation of Internationalisms

Attach. C shows a list of 249 lexical items in the category Internationalisms from which the below figures have been extracted:

<table>
<thead>
<tr>
<th>Table 2:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of this type of lexical items found in use:</td>
<td>249</td>
</tr>
<tr>
<td>Males</td>
<td>Females</td>
</tr>
<tr>
<td>Group 1 :</td>
<td>55.6%</td>
</tr>
<tr>
<td>Group 2 :</td>
<td>56.2%</td>
</tr>
<tr>
<td>Group 3 :</td>
<td>48.3%</td>
</tr>
<tr>
<td>Group 4 :</td>
<td>54.8%</td>
</tr>
</tbody>
</table>

![Internationalisms - All Groups](image)

The use of Internationalisms is counted to be the lowest in Group 1. The 14 children in this group, who spoke mainly in short sentences, have obviously not contributed to the amount of Internationalisms. Moreover, the children’s vocabulary would not naturally include much of this type of lexis as yet. Instances of the ‘observer’s paradox’ were also noted even in the limited amount of lexis from this category. One such instance of the ‘observer’s paradox’ may be exemplified by Informant 11/Group 1. When asked about the name of the device on the table in front of us (the researcher’s PC) she responds *komputari* and explains that she prefers “always to say *komputari* although it is wrong”. Nonetheless, later in the conversation she is recorded at least twice to select ‘telda’ quite spontaneously. This and similar examples have been removed from the counts of words.

Counting in the opposite direction is the language choice of the young teenage students. In the graphs of Fig. 4 (see 4.2.4 below) we see that Group 1 comes out more comparable with the other groups than in Figs. 2 and 3. Together the graphs of Fig. 2 and 4 could give an indication of a positive attitude to the mother tongue, maybe as a result of influence at school, which again
results in a relative low amount of Internationalisms. Thus, it is possible that the influence from the goal-oriented language policy of the local broadcasting media, especially the radio broadcasts, combined with the students’ own more or less conscientious choice to speak the vernacular using Faroese words, could have this impact on the young people’s language.

In general, when it comes to the use of Internationalisms gender variation within each group is small. Group 1, 2 and 3 show a small tendency amongst men to make more frequent use of Internationalisms, whereas the women of Group 3 show a different tendency than the women of the other groups. In Group 1 part of the explanation could be the boys’ interest in technical matters for which they opt for international words, whereas in Group 2 the explanation could be somewhat more complex. Generally speaking, the recordings could indicate that the men in this group engage more easily in longer exchanges of opinions than the women, which would obviously result in a higher count of lexis in all categories. This could then lead to incorrect inferences about gender variation regarding the use of Internationalisms.

Contrary to the New English Imports, the use of Internationalisms shows a higher number of imported lexis amongst the men of Group 2 in comparison to the women. But although the men in Group 2 engage more willingly in discussions than the women, the numbers could also indicate a tendency amongst the women to express themselves by a more typical Faroese verb-syntax, rather than a high amount of imported international nouns. This will obviously result in a lower rate of international imports in their language.

Group 3 shows a higher use of International words than the rest. One logical explanation would be their five years abroad (or more) for studies, often followed by a period of employment. Logically, this may have impacted their language both in terms of syntax and lexical inventory. However, use of international words in an individual’s spoken language may also be a more or less deliberate choice to signal identity or group loyalty. Language as a marker of group identity
is fairly well documented, and has been studied in various contexts. Eckert’s research amongst adolescents in Detroit (Coupland, 1997:218-227) is probably amongst the best known, but language as a marker of group identity is not restricted to the language of adolescents. It is therefore quite understandable that as a result of the years abroad individuals in Group 3 would wish to signal an international or metropolitan identity through their lexical inventory.

This being said, the positive sentiments expressed in Group 3 to imports of international words – often emphasized to mean Latin words – do not result in this type of lexis outnumbering the pure Danicisms. It is well documented that what informants say about their preferences may differ from what language they actually use. Comparison of the above table of Internationalisms with the below Danicisms will show that only the men of Group 3 seem to adhere to some extent to their expressed preference, i.e. rather international words than the Danicisms.

4.2.4 Presentation of Danicisms

Attach. D shows a list of 320 lexical items in the category Danicisms, from which the below figures have been extracted:

<table>
<thead>
<tr>
<th>Table 3:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of this type of lexical items found in use: 320</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Males</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1 : 45.5% 54.5%</td>
<td></td>
</tr>
<tr>
<td>Group 2 : 52.6% 48.0%</td>
<td></td>
</tr>
<tr>
<td>Group 3 : 38.1% 61.9%</td>
<td></td>
</tr>
<tr>
<td>Group 4 : 54.0% 46.0%</td>
<td></td>
</tr>
</tbody>
</table>

The use of Danicisms, too, is counted to be the lowest in Group 1. It is inferred that the same reasons could be the explanation as for the count of Internationalisms. It is considered that a great number of Danicisms recorded would probably require the speaker to have lived in
Denmark in order to acquire them in the active vocabulary, for instance neyð(ð)vendigvis
(‘necessarily’, Far. neyðugt, neyðturviliga); åbenbart / åbenlýst (‘evidently’, Far. týðiliga), and
probably also bevísstur (‘conscientious’, Far. tilvitadur).

Amongst the Danicisms there are also a number of compounds, which obviously would not make
a natural part of the language of the youngest informants. Examples could be uppá bekestning av
(‘at the expense of’, Far. fyi rokning hansara), taka hædd fyri (‘take into account’, Far. hugsa
um, leggja uppfyri), uppá eitt tiðspunkti (‘at some point in time’, Far. fyrr ella seinri). But also
complicated words, such as bevísstheit (‘consciousness’, Far. tilvitan) and transportmidlur
(‘means of transportation’, Far. flutningsstól) would not be in the vocabulary of the youngest
between 12 and 15 years of age, and probably not even in its proper Faroese version. However,
short words, such as forskelligur (Far. ymiskur), for eksempul (Far. til dømis), and also verbs,
such as brúka (Far. nýta), behøva (Far. tørva, nýcast), snakka (Far. tosa) and forklåra (Far. greiða
frá) seem to be a natural part of the language of some of all informants.

The influence against the use of Danicisms seems present also amongst the children, and three of
them are noticed saying that they prefer English and that they do not like Danish, although no
questions were asked about their sentiments in that respect. Influence against the use of
Danicisms in the vernacular is clearly present amongst the teenagers. Their written work at
school is in every aspect evaluated according to a good command of Faroese, which amongst
other things includes grammar, construction of phrases, idioms and choice of lexis, and there are
strict requirements concerning the average mark for the admission into upper secondary school.44
A number of informants in Group 1 comment on the use of lexical items in the spoken language,
which they would never use in writing (or even “think of writing”), if handing it in. To a certain

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44 Reference is made to the recorded conversations on 03.10.2005 about education in Faroese with Evald Rasmussen,
teacher; and Paulívar Andreasen, teacher and author of the Faroese grammar book included the bibliography to this thesis.
extent this situation may well influence also their spoken language, in the first instance probably more in the choice of lexis than in respect of grammatical items.

As for the New English Imports a higher frequency is found amongst the women than the men of Group 3, but in the use of Danicisms it is yet more prominent. It might be interesting to know why the women in Group 3 seem to make a considerably higher use of Danicisms than the women of Group 2 and 4. In this survey the effect is such that together with the only slightly higher score in Group 1, the numbers more than even out the clearly higher use amongst men in the other adult groups. Thus, the total use of Danicisms amongst women as a group is brought above that of the men, and the main contributors are the women of Group 3. Illustrated in percentages, the women of Group 3 have made use of 75.5% of the 320 lexical items labelled Danicisms (with the 16/14 distribution of genders in Group 3 taken into consideration). In the other groups the same rate is: Group 1: 32.2%, Group 2: 50.0%, and Group 4: 45.4%.

It has been taken into consideration that the very special language of one, maybe two informants could be mainly contributing to the results. So in order not generalise if in fact the main contributions to the high rate of Danicisms come from two informants in particular, their speech has been further analysed. The result of this evaluation is that Informant 2 may be said to make a number of deliberate choices that favour the Danicisms, but she also selects for instance telda and tyrla spontaneously. Her explanation is that she uses tyrla, because “that they have imposed it on me”. A closer examination of the speech of Informant 8 reveals the same mixture of Faroese and import words, Danish and other. She reports to be aware of this mixture, but she expresses strong attitudes in favour of international words.

On the other hand, there are similar examples on the male side as well. Informant 2/Group 3 has an equally high count of Danicisms as is seen on the female side, and his report about reading to

45 I.e. informants 3 and 8, respectively.
46 Cf. from min. 12:10.
his little daughter from Faroese books is notable. He says that he “does not bother to teach her the Faroese words”, so that while reading he “translates into what he used to say as a child”. In this context, it may be added that when occasionally during later conversations informants were asked about their attitudes to reading in Faroese to their children, their response is relatively uniform that they would of course use the Faroese words that are in fact used in the books. A vast majority says that it is often a question of getting adapted to the new Faroese words, and quite a number of informants report to make a deliberate choice to use the neologisms that are considered ‘good’, in order to get used to them.

One obvious explanation to the high rate of Danicisms in Group 3 must be the profound influence during the studying period in Denmark. Informant 2/Group 3 confirms this by his report about returning home, when he realised that it was “easier to find the words in Danish”. However, a good explanation to why the women seem to confirm this situation by their spoken language to an even greater extent than the men seems difficult to find.

Also in Group 1 some gender variation is noted where the use of Danicisms is up to 54.5% amongst the women and 45.5% amongst the men. This is measurable, but it is probably only in Group 3 where the 61.9% versus 38.1% could be said to be significant. Whether it would be statistically significant is another matter, and would require statistic tests. What is important here is that it seems to deviate from findings made so far in Faroese sociolinguistics (see 4.1.3 above). For Group 2 and 4 the variation is in the opposite direction, with the men making a higher use of Danicisms. The variation in Group 2 is only slight but considerably more prominent in Group 4.

Even though hedging as a phenomenon has been considered outside the scope of the thesis, a short note may be included about simpulthen (Attach. D, line 230) and absalutt (Attach. C, line 5). The expressions are often used with a sort of hedging function, and it may be noted that they

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47 Cf. from min 02:40 – 03:20.
occur more frequently amongst women in Group 3. If in a not too distant future a similar pattern is adopted by the women in their acquisition of English expressions, then a higher frequency of English hedging expressions in the speech of women could be an implication, as seemingly is the case of the Danicisms and Internationalisms. At this point it is noted that the only hedging expression in English recorded during this research is ‘OK’, and also here the women’s score in Group 3 is the highest. See Attach. B.

The gender variation seen in Group 3, therefore, could be an interesting feature to pursue, comparing larger groups of both genders in order to assess whether groups of women are more apt to selecting imported words than the men in the same group. From this survey there could be some indications that such is probably the case amongst the young students and seemingly even more noticeable amongst the women with several years of education abroad.

Regarding Group 4, one might have expected a higher rate of Danicisms compared to Groups 2 and 3, as in fact a number of these informants have either received their schooling in Danish altogether, or have had little or no access to Faroese books in their early years. This is, however, not the case, and one important explanation may be their choice of grammar, i.e. to make us of the typical Faroese verbal phrases instead of the high amount of nouns as seen in the other adult groups. In this group the gender variation must be said to be minor.

4.2.5 Presentation of Some Apparently Accepted Neologisms

The criteria for the list of Apparently Accepted Neologisms have been clarified under 1.7.3 along with an explanation of what is understood by the term. Occasionally, the recorded items have been heard in competition with the various imports in the informant’s own speech. The purpose of this count is to make a comparison between the groups regarding the use of neologistic items compared with parallel import words. In addition, possible gender variations related to preference of Faroese words may be screened.
The enclosed Attachment E shows a list of 192 lexical items in the category Apparently Accepted Neologisms, from which the below figures have been extracted:

Table 4:

<table>
<thead>
<tr>
<th>Group</th>
<th>Males (%)</th>
<th>Females (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>56.4%</td>
<td>43.6%</td>
</tr>
<tr>
<td>Group 2</td>
<td>54.2%</td>
<td>45.8%</td>
</tr>
<tr>
<td>Group 3</td>
<td>55.8%</td>
<td>44.2%</td>
</tr>
<tr>
<td>Group 4</td>
<td>55.2%</td>
<td>44.8%</td>
</tr>
</tbody>
</table>

![Fig. 4](image)

Of the words counted in this category, it is seen that Group 1 has an amount of items more comparable with the other age groups. This is despite the limited material collected amongst the children, i.e. 46.6% of the group. As accounted for above, this noteworthy difference could be related to the Internationalisms and Danicisms not being a natural part of the children’s language, combined with efforts made at school in mother tongue education and the idealistic influence of language attitudes. Also, the availability of books in Faroese is higher at all levels of education compared to 25 years ago, and this is presumed to influence the children’s reading pattern and subsequently their language.

The national radio and television broadcasts have been mentioned as a potentially significant source. Cf. 4.2.2, 2nd last paragraph. Regarding the informants of age 35 and upwards, the fact is that conditions were different during their childhood due to less literature available in Faroese and no local television station till 1984. That, combined with the broadcasting company’s seemingly conscious choice to make use of neologisms in Faroese programmes, may well influence the young people’s language to a different degree than what would be the case in the adult part of the population.
All of the neologisms taken down in this list have a parallel in the other word lists. In this small survey of a limited number of words, we see that irrespective of age group, the men – to a higher degree than the women – seem to opt for the Faroese alternative when there is one. This consistency across the groups in the men’s choice of lexical items is not seen in the other word categories.

Due to the limited data available from this research project and with no similar previous research on gender variation, it is not possible to propose a reliable theory about the indication of a variation between men’s and women’s language. From the Faroese part that has been released of the on-going Nordic project about attitudes to English imports (see 1.6), we have an indication that “people with long education prefer ‘design’, ‘mail’ and bodyguard (i.e. English import) to the Faroese neologisms ‘sniðskapan’, ‘teldubræv’, ‘livverji’. Gender variations have not been accounted for in this preliminary presentation, so comparison is not possible.48 In the present survey, though, it can be said that clearly the high rate of Danicisms found amongst the women of Group 3 influences and gives the reversed effect on the parallel low count of neologisms. An additional explanation may be that there is a tendency amongst women to opt more often for a more typical Faroese verb-syntax, which results in a lower count of nouns.

Similarly Group 3 seems to use a higher frequency of nouns than in the other groups. As for the count of items in the categories of Danicisms and Internationalisms, this could probably be explained by an influence on the syntax from other languages. However, contrary to what was seen under the count of Danicisms, the men of Group 3 have a higher score of Faroese neologisms than the women. This could indicate that a higher number men make a deliberate choice to speak the language with exclusively Faroese words. So we could probably say that although most likely also influenced by Danish syntax, there seems to be a higher number of men in Group 3 who make a more conscious choice to revert to a “purer” Faroese after their studies.

48 See also http://www.gransking.fo/default.asp?leitiord=hugbundur&sida=6&TidindID=107.
abroad. Informant 4/Group 3 could stand as representative for this group when he says: “And of course use Faroese words where they are available”.49

As for the possible indication of gender variation in the choice of Danicisms, a closer study of the choice in language with a view to Danicisms vs. Faroese Neologisms would therefore be an interesting topic to pursue.

4.2.6 Comparison of Lexical Choice – All Groups

The comparison of lexical items across the groups is a difficult task, as the conversations have been based on the open-question approach and the informants have been completely free in their choice of lexical items. This made the registration of the lexical inventory of the four word categories a demanding task that I cannot claim to have executed completely. So, with limited time to do field research and a number of recordings of somewhat inferior quality to analyse, I have attempted to the best of my ability to register all words perceived to be New English Imports, Danicisms or Internationalisms.

A parallel full-fledged registration of every corresponding Faroese expression has not been deemed fruitful for the purpose of the discussions of this paper. The reason is primarily that it has not been considered part of the scope to find out in numbers and percentages to what extent Faroese lexical items compete with the foreign items that have been registered. It is a fact that there is a competition between Faroese words and imports, which is considered sufficient knowledge, as the project aims at assessing foreign lexical items in use and making comparisons between age groups and genders in order to find trends. Yet, in order to make some inferences about a possible development, it has been considered of interest to try to understand some mechanisms. Hence, a selection of some of the most frequent items in each word category has

49 Min. 12:41.
been made with a discussion pertaining to why the foreign word may be preferred to the Faroese, or vice versa.

In the graphs below a selection of some frequent lexical items has been made from the three categories of foreign words to compare with available Faroese parallels in order to discuss the variation in this respect across the age groups. This is done primarily with the intention of testing the thesis with respect to (a) the frequency of New English Imports amongst Group 1 informants compared to other Groups and (b) to highlight the pressure on the language. The comparison between some frequent Internationalisms and Danicisms with Faroese alternatives has been included to further underline the latter aspect. In view of the outside pressure, a discussion has been attempted to assess the possibilities of these Faroese words vs. the import words to oust the parallel imports.

4.2.6.1 Discussion of Some New English Imports vs. Faroese Equivalents:

The below Figs. 5A and 5B give a graphical presentation of the frequency of some New English Imports in all groups compared to the parallel Faroese expressions recorded. See Attach. E/Sheet 0, Item 5a) and 5b). Cf. also Sheet 5. From the graphs we may read that there are two, possibly three different categories of New English Imports, i.e.

- words that have been largely adopted despite adequate Faroese alternatives, exemplified in the figures by: ‘internet’ (alnet) and ‘SMS’/‘SMS-a’ (stuttboð, senda boð);

- words that have been adopted and meet little or no competition from the Faroese alternatives, either because the Faroese words do not exist, have been found unacceptable or they are not known, exemplified in the figures by: ‘chat’/’chatta’ (no Faroese alternative); ‘parabol’\(^\text{50}\) (fylgisveinasjónvarp\(^\text{51}\)) ; ‘DVD’ (sjónflóga) and ‘play station’ (leikastaði);

\(\text{50}\) The expression ‘parabol’ seems to be used for ‘satellite TV emissions’. ‘Parabol’ = skálkampur, but never used.

\(\text{51}\) Satellites = fylgisveinar, so it seems that if a Faroese word is in use for this concept, it is opted for the term ‘satellite TV’.
words that meet some competition from a Faroese alternative, represented in the figure by:
‘download’ / ‘loada’ (niðurtøka (N) / taka niður (V)); ‘surfa’ (rógya út / fara á netið) and
‘USB-pen’ / ‘memory pen’ (geymi).

As expected, it is seen that on a comparable frequency scale (from 0 to 30), the count of New English Imports is considerably higher than the Faroese parallels, especially amongst the youngest informants, i.e. Group 1. It is perceived that the reason for the words not showing the same frequency in the other groups is mainly because of a more limited contact with the cyberworld and, hence, a degree of unfamiliarity with this particular vocabulary. The presumption is made as the Faroese neologisms do not have a higher score either in those groups. For the young
people, however, it is perceived that their daily contact with this vocabulary probably implies that there are a number of additional English words belonging to their passive vocabulary.

The main reason for adoption of import words – in this field as in any other – is of course the need for words concerning every activity and concept that concern one’s daily life. This was expressed quite well by one Group 1 informant about the USB-pen: “I couldn’t walk around with a thing that I didn’t know what to call, so I got used to the English word”. Additionally, the degree of exposure decides which words are needed. If the words are not available or not well known in the vernacular, then obviously the need for a word will trigger import. The imported words are usually readily available, as they are introduced through the computer programs and user manuals accompanying the device.

Exactly the word ‘USB-pen’, however, may prove to be one that is going to be replaced fairly quickly by its Faroese competing neologism, geymi. As yet, relatively few people, even amongst the young ones, know what the device is, and they may just learn the word as they become acquainted with the device.\(^{52}\) Also the nouns ‘e-mail’ and ‘download’ are perceived to be in this category of words that will meet good competition from their respective Faroese alternatives.

The reason is quite obvious; the Faroese words or expressions are as good. One disadvantage of the foreign words mentioned, is that for the nouns they are very difficult to inflect into both case and number, even after one has decided which gender the word should be. Furthermore, for the verb ‘download’, adding a regular past tense inflectional morpheme makes it long and awkward to pronounce; [daʊnlaudər]. When asking one of the informants about the past tense, after he had declared his preference of the import (rather than the Faroese taka niður), he said smilingly: “Well, it sounds completely silly”.

\(^{52}\) For instance, in one of the offices in Tórshavn (on 09.09.2005), while waiting for one of the Group 3 informants, a voice was heard from one of the adjacent rooms addressing the secretary: “where is that geymi which was here just a minute ago?”
However, for words such as ‘chat’, ‘parabol’ and ‘DVD’ their introduction into the language is smooth for particular reasons. As yet, there is no alternative to ‘chat’, neither noun nor verb, and most speakers (seemingly) do not see any reason for making one either. The words fits into the Faroese as the initial affricate is found also in the Faroese sound system, and the Faroese verb suffix (-a) is easily appended. The conjugation is as awkward as for ‘download’, but the word belongs to the very informal part of life, and most probably it will only very rarely be required in the written language, other than in the informal jargon of the chat programs.

For ‘DVD’ and ‘parabol’ the good reasons for accepting the import seem to be the mere fact that the Faroese words are difficult ones and therefore not much known. Moreover, for acronyms such as ‘DVD’ (which usually stand for something that no average speaker would remember in any of the languages), the device it denotes is a thing that comes and disappears again relatively quickly. It is a fact that new technology in this field is introduced with very short intervals. With each new device, new words or acronyms come and go, and it is often a question of time before the whole concept has been replaced by something else. To keep neologistic work at this pace is not considered practical or purposeful.

In the case of ‘parabol’, the Faroese word was observed in use by only two individuals amongst the 118 informants. In this connection, a somewhat strange speaking pattern may be mentioned, noted amongst a number of the informants, and so also in this case. The habit is to select the Faroese word and then repeat the foreign alternative just after, e.g. the Faroese fylgisveinar-sjónvarp first and then the English Import ‘parabol’ is repeated, as if in brackets. Sometimes the opposite is done, which has been noticed often in connection with the word alnet/álnót vs. ‘internet’. This peculiar way of speaking is heard in almost all situations, not only in the recorded conversations. Most Faroese speakers are even aware of the phenomenon, and often comment on it in negative terms. Yet this – in Scandinavian terms – somewhat unusual speech pattern is observed everywhere; in TV debates, in casual conversations on board the ferries and
busses, in the cafés and public offices. Theories about why Faroese speakers choose this way of expressing themselves seem scarce, but it is not unlikely that the confusing linguistic situation could be one contributing factor.

Why words like ‘internet’ and ‘SMS’ are preferred to alnet and stutboð is difficult to say. With respect to ‘easy vs. difficult’ and ‘precision vs. imprecision’, i.e. meaning content of the Faroese word, a topic of concern to a number of speakers, there is no apparent reason for preferring the English import. At present, therefore, it could be a question of the Faroese alternative being introduced long after the concept, hence, the adoption of the English term. Thus, it is not unlikely that the Faroese words will gain domain, as has been seen in many other cases.

The word ‘search’ has been included to show that in some cases English words are not imported despite their presumably frequent presence in the field of vocabulary in question. It is presumed that ‘to make a search’ and ‘to search for something’ are expressions that the youngsters meet as often in their computer-related activities as for instance the words ‘internet’ and ‘surf’. Despite this, there could be two reasons why ‘search’ is not present in their vocabulary, i.e. that:

(a) the sound combination of the open-mid front vowel [æ] followed by the approximant [r] clustered with the alveolar/postalveolar sops [ʃ] might be a combination that is felt unfamiliar in the Faroese sound environment; and more important

(b) the Faroese leita is easier to say. Its meaning is exactly the same, and in addition the noun leitil (‘search engine’) has become fairly well known.

Moreover, the Faroese leitil is most probably perceived to be easier to say than the English compound. Finally, the word has been introduced more or less at the same time that the device is becoming known to people in general, which proves an important factor in the adoption of Faroese expressions when in competition with foreign words.
4.2.6.2 Discussion of Some Internationalisms vs. Faroese Equivalents:

Fig. 6A shows a small selection of Internationalisms which have been counted in all four age groups. A comparison may be done with their Faroese equivalents shown in Fig. 6B below (Attach. F/Sheet 0, Items 6a) and 6b). Cf. also Sheet 6).

From the graphs we may read that there are possibly four different phases for the Faroese words in competition with the Internationalisms, i.e. words that are:

- fully implemented / have almost fully replaced the Internationalism, exemplified in the graphs by:
  teldal (‘computer’), tyrja (‘helicopter’), and útvarp (‘radio’);

- seriously competing with the import word, exemplified in the graphs by:
  tónleikur (‘music’), áðugi/áðugaverdur (‘interest’/‘interesting’), trupulleiki/trupul/torforður (‘problem’/‘problematic’), and samleiki (‘identity’);

- competing to some extent with the import word, exemplified in the graphs by:
  altjóða (‘international’) and ljóðfori (‘music instrument’);

- difficult words recently introduced, exemplified in the graphs by:
  alheimsgerð/altjóðgerð (‘globalisation’) and vegakerfi (‘infrastructure’).
In the choice between the Internationalism vs. the Faroese word there is little variation across the age groups, although there are a couple of interesting discrepancies. For instance, _telda_, _tyrla_ and _útvarp_ have more or less replaced _komputari_, _helikoptari_ and _radio_. In fact, a number of informants are heard saying that “nobody says _komputari_ or _helikoptari_ any longer”, even if this is found not to be quite the case for the latter. In percentages there is a substantial part of Group 1 and 4 selecting _helikoptari_, 36.7% and 24.1%, respectively.

For Group 4 one logical explanation could be that the international word has been in the vocabulary of the senior generation since they were young. Why the relative frequency comes about in Group 1 is more difficult to explain. In a number of cases some of the same individuals who favour _telda_, if provoked with a question about for instance _komputari_ vs. _telda_, also select _helikoptari_ spontaneously. That is, seemingly spontaneously, individuals are noted to select _telda_ in one part of the speech and _helikoptari_ in another, so it could be a matter of degree of implementation of the two words _telda_ and _tyrla_, which again could be a result of the impact from Danish and English through TV programmes and otherwise. On the other hand, it is not unlikely that the relatively high count of _helikoptari_ may also be a result of the well-known
‘observer’s paradox’, as the children knew a little about the researcher’s background and entire adult life abroad; cf. also 4.2.3 regarding instances of the ‘observer’s paradox’.

To the extent that it was possible to get people on to the topic of music, it is seen that the two words tónleikur and musikkur compete on an equal level in Group 1, whereas the imported word exceeds the Faroese alternative in Groups 2 and 4. The same explanation as for the word helikoptari seems viable. Why it is that compared to the other groups, Group 2 favours musikkur instead of tónleikur to such a degree as seen in the graphs, is difficult to say. One explanation for slow implementation of neologisms is usually that in some groups of speakers the Faroese word is perceived to be too solemn compared to the import. That this should be the explanation for tónleikur is not logical, as the word is heard daily in both radio and TV.

Another, more likely explanation, could be connected to the name of the school in Tórshavn that relays this type of art to young people, i.e. Musikkskúlin. There are a number of other examples of how the naming of an institution, if closely related to words and expressions in the language, has an important impact on the lexical choice made by speakers. The two institutions Útvarp Føroya (1957; ‘radio Faroe Islands’) and Sjónvarp Føroya (1984; ‘television Faroe Islands’), later Kringvarp Føroya (2005; ‘Broadcasting Faroe Islands’), may be taken as excellent examples of contributing to fjernsýn and radio now being almost out of use. Professor Winther Poulsen has also discussed the topic a number of times. (Cf. Johansen et al., 2004:184-185, 444.)

In view of the above-mentioned, it will be interesting to watch the fate of the ‘old’ neologism akfar vs. bilur (‘car’) (heard but not counted in the attached list of words). During the research period in the autumn of 2005 Bilefturlitið (the official body for the control of vehicles) changed its name to Akstovan. From a short discussion in a news programme it was understood that the reason was not linguistic but purely practical, as this office registers and surveys not only cars but all types of vehicles. As discussed with Informant 23/Group 2, akfar did not gain acceptance
like its ‘name cousin’ in the air, flogfar. Again the explanation could be a combination: (a)
the time of introduction of akfar was in a period when attitudes to neologisms were characterised
– at best – by indifference, and (b) the word bilur had already long since been adopted from
Danish (‘bil’).

4.2.6.3 Discussion of Some Danicisms vs. Faroese Equivalents:
The figures below have been extracted from Atttech F/Sheet 0, Items 7a) and 7b). Cf. also Sheet
7). Fig. 7A shows a small selection of Faroese words which have been counted in all four age
groups in order to make a comparison with some of the frequent Danicisms as seen in Fig. 7B.

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53 Min. 03:48.
From the graphs we may read that there are possibly four different phases for the Faroese words in competition with the Danicisms, i.e. words that are:

- fully implemented or have almost replaced the Danicism, exemplified in the graphs by: *sjónvarp* (‘television’), *royna* (‘try’) and *broyta* (‘change’); or

- seriously competing with the imported equivalent, exemplified in the graphs by: *skilja* (‘understand’), *tosa* (‘speak’/’talk’) and *dømi* (example), or

- words in some competition with the import word, exemplified in the graphs by: *flogfar* (‘air plane’), *ymskur* (‘varying’), and *týðandi / umráðandi / týðningarmíkið* (‘important’), and

- words used occasionally, exemplified here by: *nýta* (‘use’).

Possible explanations of the almost complete acceptance of *sjónvarp* and subsequent displacement of ‘fjernsýn’ in all groups have been discussed already. This is in sharp contrast to what was often the fate of neologisms in earlier decades, and unlike what happened to for instance *rødil*, cf. 3.2.5.2. The other important factor – the broadcasting company’s choice of name – has also been discussed above.

Another phase, which is possibly a transition period, may be exemplified by such words as *flúgvari* vs. *flogfar*, *snakka* vs. *tosa* and *forskelligur* vs. *ymskur*. The graphs show that the most frequent use of these Danicisms is found in Groups 1 and 4, i.e. amongst the children and the older people. Again, one probable explanation could be that the group of senior informants are still hanging on to parts of the vocabulary from their childhood, whereas the children’s choice may be explained by the influence from Danish through television programmes and computer games. Other examples showing a similar pattern are *begynna* vs. *byrja* and *sjálfvylgiligt* vs. *sjálvandi/sjálvsgt* (see Attach. D, lines 24 & 231 and Attach. E, lines 20 & 134), where it is seen that the count of the Danicisms is higher than of the Faroese word in Group 4.
Why the Faroese *nýta* does not seem to gain much ground against *brúka* could be that many speakers dislike the danger of mixing with *njóta* (‘enjoy’) in the past tense. The latter is an irregular verb, but the conjugation is easily mixed with the regular *nýta*. Mixing is observed amongst the informants, where *njóta* (‘enjoy’) is heard replacing *nýta* (‘use’). However, another probably more important reason for the high rate of *brúka* – compared to *nýta* – is that *brúka* does not belong to the afore-mentioned Germanic Platt ‘forbeheitils’-words that have long been banned in the language, and is therefore felt to be an acceptable import.

For all the words discussed above, the discrepancy in number compared with number of informants in each group is explained by the informants’ freedom to choose their natural way of expressing themselves as the conversation developed. This can be exemplified by how some informants avoid both *flugvari* and *flogfar* altogether, and express the same thing by selecting the afore-mentioned possibility in the Faroese verb-syntax. Examples are: *tey fara loftvegís* (‘they go by air’), *so verður flogið* (‘they fly’; lit.: ‘then it is being flown’), etc. Another contributing factor is that many informants select both alternatives available, although in different sequences of the conversation. And yet further, as discussed above, some even often express something by the aid of a neologism and then repeat the import word or vice versa, as the case may be.
4.3  A Brief Note on Language Pressure

4.3.1 Some Grammatical Controversies – Comparison All Groups

Discussing pressure from other languages and pointing to the influx of lexical items only would normally be a too limited approach. However, as the scope of this thesis does not allow an in-depth discussion of outside influence on grammar and syntax, these aspects have been briefly commented on in a separate appendix for the main purpose of further underlining the pressure on the Faroese language. The overview concerns some grammatical items that could be labelled ‘grammatical controversies’. The reason that these items have been selected is because they are elements that are normally considered not to be good Faroese. As such, they are not accepted in the written language. Some of these oral, ungrammatical forms could well be analysed to be ongoing language change by some linguists, e.g. verbs requiring the Dative form of the pronoun, often heard in combination with the Nominative (*eg dámi; ‘I like’. Correct form: meer dámar).

Attach. F/Sheet 9 (see also Sheet 0/Item 13) gives a graphical overview of five elements that may be included in this category. The enclosed Attach. G-1 gives an overview of phrases containing the selected elements as identified in each group. Each phrase has been taken down as uttered by the informants and is followed by a suggestion to what would have been a more grammatical way of expressing the same thing. A short presentation and discussion of each element has been included in Attach. G-1, pp. 5-12, together with a comparison of the verb blíva vs. verða and the amplifier ov vs. the Danicism for/altfor with links to further material attached.

4.3.2 Syntactic Influence and Code-switching

Attach. H shows a list of 50 items of syntactic influence from Danish. Two items (Nos. 21 & 22) may well be from English. The expressions are at least typical of English, ‘to stand out from the rest’ and ‘to be good at something’, while the direct translation into Faroese results in completely un-Faroese syntax. For the latter of the two, there are probably similar expressions in Danish.
Items 23 through 33 show that the Faroese preposition  úr is under hard pressure by Danish influence in the form of frá. The Faroese way of expressing translation from one language into another should be made by the preposition  úr, see Item 33. Furthermore, unlike Danish, the expressions ‘to be from a place’ and ‘to come (travelling) from somewhere’ are expressed with different verbs and prepositions in Faroese. Ungrammatical examples from the informants’ speech are given in the left-hand column, with correct alternatives to the right.

Another example of Danish impact on Faroese syntax is seen in expressions related to getting dressed. Unlike Danish and English, it has not been Faroese syntax to ‘put something on’, whether it be shoes, jacket or hat. Informant 27/Group 3 and Informant 28b/Group 3 are heard discussing the topic in the recorded material.54

Item 35 shows that a number of speakers are fronting the possessive, i.e. *okkara familja and *við sinum foreldrum instead of familja okkara and við foreldrum sinum. This syntax is most likely also influenced by Danish, although the possessive is in the front according to correct English syntax as well. One thing that seems clear, however, is that the typical Faroese syntax with a noun in the indefinite form followed by the possessive seems to be threatened.

A number of extreme cases are also heard, where the meaning of the Danish lexical item is completely different from the seemingly similar Faroese word, which is probably confusion about meaning rather than syntactic influence. Examples in this category are Items 36 and 37. The former is an example where boyggja (‘bend’) is probably mixed with Danish ‘bøye’ to speak of the conjugation of verbs. The correct Faroese word here is benda. The latter, ein yvirgang (Danish: ‘en overgang’), is used to express ‘for a period’, which in Faroese should be eina tíð or eitt tíðarskeið. The Faroese word yvirgangur means ‘terror’ / ‘terrorist attack’, and mixing it with its Danish false cousin gives a strange meaning, if any at all.

54 Min. 05:40 and min. 06:28, respectively.
Code-switching is normally recognized by instances of sudden insertions of elements from another language. Kramsch identifies the technique through words, whole sentences, prosodic features of speech which may be transferred from another language (Kramsch, 2000:43). Fasold speaks about code-switching vs. the more subtle code-mixing (Fasold, 1984:180). The criterion for distinguishing switching from mixing is that the grammar of the clause determines the language. Hence, using a word or phrase from another language is mixing, not switching (ibid. 1984:182).

Kramsch’s theory about “defining one’s footing” and “language crossing as (an) act of identity” and demonstration of “solidarity or distance” (Kramsch. 2000:70) by code-switching is found difficult to apply in the present cases. It is presumed that there is no reason that the informants should wish to demonstrate a Danish or English identity in conversation with the researcher.

Neither could this be interpreted as a demonstration of solidarity, due to the researcher’s Faroese-Norwegian background. However, the wish to signal an international identity, as discussed in connection with international words, could be expressed by code-mixing.

The Items 40 through 50 show three instances of English code-switching and seven in Danish, which are probably mixing. Seven of the examples (including the three of in English) are from Group 3. Based on this, a likely explanation could be the individuals’ wish to signal their international education and metropolitan outlook on the world. There are also examples code-mixing which make it difficult to decide which language is attempted spoken. The examples *massar av, virkelig (virkiliga ?) deligt, tað handlar um* and *tærskelen er hægrí* (‘the threshold is higher’), would presumably be grouped in that category. The expressions are un-Faroese, and the last one, a metaphor, is incorrect even if its first word (*gátt*) had been translated.

It is possible, therefore, that certain instances of code-mixing could be viewed as further manifestations of the pressure on the Faroese language and general linguistic confusion amongst many speakers.
5.0 Presentation and Discussion of Attitudes to Language Maintenance

5.1 Attitudes to Language Maintenance and Neologisms vs. Imports

Faroese speakers are in no way indifferent to questions related to the mother tongue, and attitude amply attested to in this survey. No informants have been found to respond with indifference to the question about methods of language maintenance, i.e. introduction of new Faroese words vs. the import of international words, documented by the zero-score under “Don’t care”. Even the group of individuals responding “Don’t know” is very small, with none in Group 3.

As seen in Fig. 8, and shown in percentages by Table 5, the majority of informants support neologicistic work, i.e. those in favour constitute 51.7%, whereas 33.1% show a pragmatic attitude and favour “Import when required”. Only 5.1% take a stand for “uncritical import” and, thus, there are very few true internationalists. See also Attach_F/Sheet 0, Item 8a) & b) & Sheet 3.

![Fig. 8](image)

**Table 5 – Attitudes to Neologisms vs. Import Words:**

<table>
<thead>
<tr>
<th>Group</th>
<th>Attempt to make new words</th>
<th>Import when required</th>
<th>Import uncritically</th>
<th>Uncertain/ Unclear answer</th>
<th>Don’t know</th>
<th>Don’t care</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>36.7%</td>
<td>33.3%</td>
<td>10.0%</td>
<td>13.3%</td>
<td>6.7%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Group 2</td>
<td>58.6%</td>
<td>26.7%</td>
<td>3.4%</td>
<td>3.4%</td>
<td>6.9%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Group 3</td>
<td>43.3%</td>
<td>46.7%</td>
<td>6.7%</td>
<td>3.3%</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>Group 4</td>
<td>69.0%</td>
<td>24.1%</td>
<td>0.0%</td>
<td>3.4%</td>
<td>3.4%</td>
<td>0.0%</td>
</tr>
</tbody>
</table>
Winther Poulsen has touched upon the subject and firmly believes that amongst people there is a fairly widespread preference for using Faroese words and expressions rather than replacing them foreign words, although at the time he did not have figures to support his claim (Johansen et al., 2004:162). It may be said that the above figure and table support Professor Winther Poulsen’s argument, and show that neologisms as such have a generally high score in all age groups, especially in Groups 2 and 4.

In terms of pragmatism (“Import when required”), Group 1 has the highest score, but the graphs do not display that this attitude was mainly found amongst the young students in scientific subjects. Complaints involved the extra burden of learning scientific Faroese terms in the subjects physics (alísfróði), chemistry (evnafróði), mathematics (stóddfróði), and biology (lívfróði), a vast vocabulary that they would need to learn all over again if pursuing their studies abroad. According to these students, it would be easier, and therefore preferable, to settle for the international (Latin) terms. However, although pragmatic in their attitude, many of these informants also seemed to agree that it may be difficult to decide when imports are “required”, and those who had given the question some thought seemed to draw the line at the translation of international (Latin) scientific terms.

Group 3 informants are likewise seen to adopt a pragmatic attitude. But rather than seeing this a purely a matter of convenience (“to make studies easier”), the adult group members also expressed political and social reasons, fear of linguistic isolation and the deficient level of linguistic precision. The same considerations are reflected under the category “Import uncritically” of Group 3. Occasionally, in these discussions the issue about the precision in meaning of the neologisms was also brought up. Cf. the recording of Informant 8/Group 3.55

55 Min. 14:25.
The question about the precision of Faroese neologisms has been raised by others as well, for instance a group of radio amateurs. It is noteworthy that after discussing this and various other aspects of difficulties inherent in neologistic work, they conclude that the official purist language policy should be maintained also in professional fields (i Lon Jacobsen, 2001b:6-8). Informant 9/Group 4, former teacher and translator of two books, confirms to have taken the same stand. Although admitting that it has been challenging to go for Faroese words only in the translations, he has made this choice with only a few exceptions. In the same sequence, he also makes some comments about a lesser used language such as Faroese, where foreign words will take up too much space if admitted uncritically.56

Fig. 8 shows that in Groups 2 and 4 the answers have been relatively uniform: Attempts should be made to make Faroese words. Nonetheless, in Group 2 the utterances in favour of neologistic work are often contradicted to some degree in other parts of the same conversations. In such cases opposing attitudes are often expressed, such as: “they (i.e. the Faroese neologisms) are often too heavy, too long, and difficult to understand”. Although perhaps most prominent in Group 2, this phenomenon was also recorded in Groups 1 and 3. In Group 4 the complaint is mainly that the new words are difficult to understand, but generally these informants still maintain that “it is better to keep it Faroese”.

Attempts were made to probe into reasons behind negative attitudes to neologisms. It proved very difficult – not to say impossible – to obtain proper examples from any of the informants of the “difficult”, “too long” or “stupid” words, which were recurrent terms. In fact, examples of the opposite, i.e. acceptable, likeable and even the much loved words were given far more often.

The perhaps most regular expression of ill-will against neologisms is that new Faroese words are often too Icelandic. This misconception is particularly noted in Group 2.\textsuperscript{57} On the other hand, the senior informants of Group 4 are noted to have a special awareness of the close relationship between Faroese and Icelandic, particularly if contrasted with the other Nordic languages. Antipathy against what is believed to be Icelandic imports has also been reported by Clausén (1978:87) and Winther Poulsen (Johansen et al., 2004:153). Informant 17/Group 4, philologist and author, also speaks about the problem. It is seen that in the younger generations the knowledge about words and expressions from former days is at best limited, which may be a contributing factor concerning the misconception about “Icelandeisms” when Faroese neologisms are introduced.

It is difficult to find any other explanation of this problem than the individuals’ somewhat deficient knowledge in the mother tongue in general, added to a lack of knowledge in etymology in particular. This situation is perceived to be the main reason for informants’ concern about new Faroese words being either “too Icelandic” or “lacking resemblance with the international alternative”. The latter is a somewhat incomprehensible concern expressed by quite a few. However, if the international word is a concept with which the average speaker is not very familiar, then the new Faroese word seems to have a good possibility of being adopted.

The words \textit{infrastrukturur} and \textit{globalising} may be good examples of such relatively unknown or new concepts that have not been a part of the daily language of the average speaker. Thus, \textit{vegakervi} and \textit{alheimsgerð} seem to stand a fair chance. Unlike the two imports, they should be completely self-explaining to a native speaker. And again, we are faced with one, perhaps two crucial aspects: (a) the time of introduction and probably also (b) the amount of syllables in the

\textsuperscript{57} Cf. Informants 10, 11, 14, 16, 27, but there are instances in the other groups as well.
new word. In the two afore-mentioned cases they are one and two syllables shorter than each of the competing import words.\textsuperscript{58}

Yet another factor contributing to these mixed feelings about neologisms has also been observed. It is one of an odder nature than the aforementioned, and is based on a complete mix-up with words which have been made for parodying neologicist work. One of the very few examples of what was characterised as a ‘stupid Faroese word’, was given by an otherwise well-informed teenage Informant. The same word was also referred to in Group 2.\textsuperscript{59} The word is so ridiculous and difficult that neither one of the informants remembered it fully when making attempts at the pronunciation. Despite that, neither informant seemed to know that the sample word belongs amongst the parodic words made by professional stand-up comedians.

Although the above word is perhaps the most extreme example from the conversations analysed in this survey, it may provide one reason for the obstinate myth that Faroese words are “too long” and “too heavy”. More important, it also accentuates the need for good information in the schools. Results of such lack of knowledge may be contrasted by reports from the students who one week prior to the interviews had attended a presentation about neologicist work given by Professor Winther Poulsen. According to them, the encounter had been interesting and a true eye-opener.\textsuperscript{60}

Finally, a probably even more interesting topic is the concern about ‘isolation’, which often surfaces in the discussions in the young and middle generations. There seems to be an ungrounded fear of linguistic isolation should the unlikely situation develop that the Faroese language should become void of Internationalisms. This notion is often combined with an idea of some sort of advantage in respect of foreign language learning if the Internationalisms are

\textsuperscript{58} Note that \textit{infrastruktur} requires the Faroese masculine suffix -\textit{ur}, i.e. \textit{infrastrukturar}.

\textsuperscript{59} A joke about a child’s push-chair, \textit{ostarleiksinsúrsiltaleggingarækfar} = ‘vehicle-for-(putting-in)-love-game’s-result’.

\textsuperscript{60} See also pp. 49 and 82.
present in Faroese. With only a few exceptions, the principle that thorough knowledge and good command of one’s own language is the best foundation for successful foreign language acquisition seems an unfamiliar thought amongst most informants.

Occasionally comparison with the Icelanders emerged in these discussions, and the question about their potential isolation as a result of the systematic purging of the Icelandic language of Internationalisms was raised. It is generally recognised that they seem very successful in their English language learning programmes. However, their deficient knowledge of some Scandinavian variety is usually also pointed to as a disadvantage in any Nordic context.61

Yet there are opposing attitudes as well to this fear of subsequent linguistic isolation and myths about Icelandisms. One of the teenage informants, who claimed always to keep the Icelandic alphabet in her mobile in order to be able to write proper Faroese, expressed it this way: “If you go to Iceland, then you realise how Danish your Faroese sound”, and she continues: “I think all Faroese should go to Iceland for a while to learn Faroese, seriously”.62

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61 Reference is made to for instance Informant 23/Group 2, min. 17:45.
62 Cf. Informant 23/Group 1, min. 12:18.
5.2 Comparison of Attitudes to the Language Committee

Fig. 9 below gives a graphical illustration of the informants’ response to the question about the Language Committee. See Attach. F/SHEET 0/Items 9a) and 9b) and also Sheet 8:

In the question about the Language Committee the youngest group has been divided into two. The reason is that of the fourteen children participating, eleven had (naturally) not heard about the Language Committee prior to receiving the Questionnaire. Their response has been extracted in order not to distort the figures.

We see that generally, the work of the Language Committee is considered to be important, although informants’ opinions differ somewhat. Clearly, the matter is not a question of either purely positive or negative attitudes to the Committee as such or to the need for their work.

Worked out in percentages across the groups, the material shows that 45.8% of the adult informants are positive or very positive to the work of the Committee. In percentages the response in each group is distributed as follows. See also Attach. F/SHEET 0, Item 9a) & b):
Table 6 – Attitudes to the work of the Language Committee:

<table>
<thead>
<tr>
<th>Group</th>
<th>Important</th>
<th>Not enough is done</th>
<th>Have heard about them</th>
<th>Do not know much/ enough</th>
<th>Interfere with democracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1B</td>
<td>56.3%</td>
<td>25.0%</td>
<td>6.3%</td>
<td>12.5%</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>24.1%</td>
<td>13.8%</td>
<td>34.5%</td>
<td>27.6%</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>66.7%</td>
<td>10.0%</td>
<td>0</td>
<td>16.7%</td>
<td>6.7%</td>
</tr>
<tr>
<td>4</td>
<td>58.6%</td>
<td>24.1%</td>
<td>0</td>
<td>17.2%</td>
<td>0</td>
</tr>
</tbody>
</table>

The positive attitude in Group 1B may be explained by their learning situation and relative consciousness about language and identity. Another contributing factor could be that a number of the students had just a few days earlier been paid a visit by Professor J. H. Winther Poulsen. It seemed quite obvious that increased knowledge of the main principles in neologistic work had influenced their attitudes.

From the conversations it may be inferred that the low score in Group 2 is not a result of negative attitudes, but more a lack of contact with the media through which the Language Committee convey their information. This limited or deficient knowledge causes 27.6% to respond that they “do not know much, enough or anything about the Language Committee”. On the other hand 13.8% in the same group say that they do not hear *enough* or much from the Language Committee, or that the Committee is too passive. It is implicit in this type of response that the criticism is not against their work, but rather that the information provided is inadequate. For the 34.5% of Group 2 responding that they “have heard about the Committee/do observe news from them”, there is also an implicit uncertainty about what position to take concerning the question, although they had heard about the Committee and occasionally seen an article in a newspaper.

The graphs for Group 3 show that 66.7% have a clear opinion about the importance of the work of the Language Committee. The reason may partly be explained by their daily active use of the written language, and also the related positive experience with helpful and service-minded representatives on the Committee who may be approached for all types of linguistic questions.
One common response in all of the adult groups is that Faroese should be spoken without too many Danish or English words. In a number of conversations a particular awareness against Danicisms is demonstrated, and to some extent also against English imports. Even speakers in favour of importing international words, are heard saying that they avoid Danicisms in the written language, for instance Informant 22/Group 3. He is in favour of international imports, but expresses that when writing he “avoids Danicisms above all”. Informant 19/Group 1 says that the same words should be used in the spoken language as the written; Faroese words, unmixed with English. Informant 19/Group 2 says that “Faroese should be spoken in Faroese, and not with English or Danish words in between”. One of the children, Informant 37/Group 1A, puts it like this: “Føroyskt uppå føroyskt” (‘Faroese in Faroese’). A number of her slightly older countrymen would probably have added “with the international / Latin words where required”.

However, what the “pro-Latin” speakers do not seem to realise is that in the long run a “latinization” of the language will violate the characteristic Faroese verb-syntax much the same way as what has been the case during centuries of “danification”, and which is now attempted reversed.

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63 Min. 13:15.
64 Min. 00:05.
65 Min. 00:06.
66 Min. 00:06.
5.3 Attitudes to ‘Correct’ Faroese, the Importance of Grammar and Personal Competence

The columns of Fig. 10 below seem to further confirm informants’ somewhat conservative attitudes to language maintenance and preservation. Again we see that indifference to the question about how Faroese should be spoken is absent. See Attach. F/0/Item 10 & Sheet 1:

![Fig. 10: How should Faroese be spoken?](image)

As seen above, Faroese speakers are attentive to language in general, and many are concerned about their mother tongue in particular. Furthermore, people engage easily in discussions about the language, and there are also reports from the informants of this survey that linguistic debates can get more heated than any other debate, politics and religion included.

The graphs show that, comparatively, there is much concern amongst the informants about ‘correct’ Faroese. Table 7 below confirms that in Groups 2 and 3 more than 50% consider it important to learn correct Faroese.

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67 Amongst a number of young speakers, and also a few adults, the relatively new term rūtforoyskt (‘root Faroese’) is sometimes mixed with the strange term grofthrøyyskt (‘rock Faroese’) which seems to be synonymous with “too Faroese”.

- 85 -
Table 7 – How Faroese should be spoken:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>26.7%</td>
<td>33.3%</td>
<td>3.3%</td>
<td>-</td>
<td>10.0%</td>
<td>26.7%</td>
</tr>
<tr>
<td>Group 2</td>
<td>55.2%</td>
<td>20.7%</td>
<td>13.8%</td>
<td>3.4%</td>
<td>-</td>
<td>6.9%</td>
</tr>
<tr>
<td>Group 3</td>
<td>53.3%</td>
<td>36.7%</td>
<td>-</td>
<td>6.7%</td>
<td>-</td>
<td>3.3%</td>
</tr>
<tr>
<td>Group 4</td>
<td>41.4%</td>
<td>55.2%</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>3.4%</td>
</tr>
</tbody>
</table>

The high response in the category “Ordinary Faroese/Dialects” should not be interpreted that these informants consider ‘correct’ Faroese to be unimportant, but rather that a number of people are concerned with the local dialects. The figures in Table 8 below support this claim. However, in the conversations in all groups there is often a general concern about the dialects disappearing, or at least fading, which is usually considered to be a loss.

The morphological purism must be said to have had a pervasive effect on speakers’ attitudes. Amongst the informants of this survey, only four individuals from three different groups are found to clearly state that grammar does not matter to the spoken language (see Fig. 11 below), whereas the majority is found to state clearly that the grammar is important or extremely important. Very often the inflection into correct cases is mentioned in particular. This goes even for the spoken language, and two classical comments amongst the informants of this survey are: “Eg fái ilt i oyruni ...” and “Tað er ógyvuliga keðiligt” when people speak with incorrect grammar”. (‘It hurts my ears …’ / ‘It is extremely sad etc.’.) It is also noted that in relation to how Faroese should be spoken, many informants bring up the question about grammar already at that point in the conversation.

Fig. 11 illustrates the attitudes to the importance of grammar. Again we see a zero-response in the category “Don’t care”. The accompanying table 8 shows that over 75% of the informants in all groups make the claim “Important / we should know the grammar”:

- 86 -
Most likely this is a high percentage in almost any speech community. It could probably be said that indirectly it shows a high concern about the future of the mother tongue.

From the conversations it may be elicited that in all groups there is a perception of the grammar being connected to the survival of the language. A very common comment goes along the lines: “If we let go of the grammar, then it will all be gone within too long”. The same comment is often connected to the orthography. In addition, there is a notable awareness about the language being one of the lesser used languages in the world. In some of the informants’ opinion one logical implication of this is that the language is under the continuous threat of extinction, as in
fact lesser used languages are disappearing all the time. That could also be the fate of the Faroese language, unless individuals and media take responsibility.68

We see that this awareness only partly coincides with the attitudes to neologism. Fig. 8 and Table 5 showed a relatively high percentage with a pragmatic attitude to import words. Thus, it is inferred that amongst many speakers “good Faroese” is associated with a good command of the grammar, rather than a high amount of Faroese neologisms, at least in the spoken language. In fact, a number of informants are noticed saying the “Faroese will not die as a result of the import of international words”. In that respect they are in agreement with the late Faroese linguist and teacher, Rikard Long.69

Despite the above, the complaints in the senior generation are numerous about the younger generation’s lax attitude to correct grammar and good Faroese language, which includes Faroese idioms and metaphors. One of the complaints is that because of the outside influence and the changing way of life, numerous Faroese idioms and metaphors are being forgotten; sometimes mixed together and sometimes replaced by Danish or English ones, which are usually poor or direct translations into Faroese.

Although this survey can show a considerable concern about correct grammar amongst the younger informants, there are also those who seem to find some of the difficult parts of the grammar dispensable. A representative for this point of view would be Informant 1/Group 3 who says: “Ja, tær bendingar, sum bera til at siga, sumikki eru burtur úr vón og vit, haldi eg gott man kann varðveita” (‘Yes, I think that the inflections that are not beyond all common sense may well be preserved’).70 In her opinion there are some grammatical rules that may be considered

68 Reference to Informant 7/Group 3, min. 00:18 – 00:45.
69 Also referred to by Informant 21/Group 4, min. 07:30 / Long’s name mentioned around min. 09:03.
70 Min. 00:30.
burtur úr vón og vit (‘beyond all common sense’), and it is interpreted that they might be the difficult ones - and therefore not worth preserving.

Moreover, the notion that “nobody knows how to speak or write correct Faroese” is also present in the youngest group. Informant 10/Group 3 speaks about Faroese speakers’ inferiority complex in respect of the mother tongue and teachers’ reports about young students’ negative attitudes.\(^71\) She maintains that an important task needs to be done to change such negative attitudes to the mother tongue with references to the grammatical and orthographical challenges in the written language.

Despite the mixed feelings recorded, a number of the conversations confirm several young parents’ expectancy concerning the children’s language, which according to them is going to be “better Faroese” than what they speak themselves. Such evaluations seem to mainly revolve around single words. For instance, Informant 20/Group 3 says that she is pleased that her children are more aware of the Faroese neologisms than she is, and she is happy that they are able to correct her.\(^72\) Informant 3/Group 2 gives a list of words that her children use that differ from her own lexical inventory.\(^73\) Informant 28/Group 2 gives examples of what her children would say for various devices as opposed to her own choice, and that they sometimes correct her.\(^74\) Informant 12/Group 3 draws our attention to the legal language from the 1960s, which according to him is full of Danicisms and expressions that “no Faroese person under the age of 40 would think of using”.\(^75\) As an example he takes the Danicism ‘eiindómur’, which has now been replaced by the Faroese ogn in both the written and spoken language.

From these and similar discussions the inference seems to be that for the last three or four decades there has been considerable progress towards a more Faroese language as far as the lexical

\(^{71}\) Min. 15:15.
\(^{72}\) Min. 07:22 & 21:25.
\(^{73}\) Min. 03:05.
\(^{74}\) Min. 09:42.
\(^{75}\) Min. 02:58.
inventory is concerned. Thus, Informant 12/Group 3 judges the language to be in a better position due to the population as a whole being better educated. He considers that an increasing number of people have a love of the language and also a genuine wish to maintain it.

Fig. 12 below gives a graphical illustration of the informants’ thoughts about their own use or mastery of their mother tongue. The question was about their feeling about their own language. See Questionnaire and Attach. F/SHEET 0/ITEM 12 & SHEET 4.

![Table 12: Attitudes to Personal Command of the Mother Tongue](image)

Generally, it may be said that the informants are modest in the evaluations of their own competence. Although the wording of the question did not include views on competence, it seemed inevitable in a majority of the answers that this was being brought into consideration. A very typical answer, i.e. in 38.1% of the cases, would be “fairly good”, however, adding something about working on it, attempts to do better, and so forth. In 11.9% of the cases there is a straightforward judgment that the language is not good enough. We see that 13.6% point to their use of foreign words, which reflects to some degree the pragmatic attitude to a certain import of international words. There is also concern about the dialects that must be preserved in 9.3% of the answers, and 9.3% maintain that they do not reflect on the question at all.
Only 7.6% evaluate their own language to be “good”. Although not many evaluate their own language competence to be either good or very good, it is encouraging that out of the few giving this response, Group 1 has a small contingency.

In any case, the views of Informant 10/Group 3 about a concerted effort to change the negative mind-set amongst the young people when it comes to mastering the vernacular are well worth some serious consideration.

If the Faroese language policy is to maintain its present purist agenda, success will depend on the educating and informing of the younger generation. It will be pivotal that young Faroese speakers are educated about the fact that a good command of the mother tongue, verbal and written, is the best guarantee for successful foreign language acquisition. Furthermore, the misunderstood fear about “linguistic isolation” being the inevitable implication of a goal-oriented neologistic policy needs to be addressed. And finally, as a part of the concerted efforts of the schools and the Language Committee, the widespread myths that (a) import of international words promotes foreign language learning and (b) that Faroese neologisms are “too Icelandic”, should be dealt with in order to promote a more rational outlook on both aspects. From the material of this research project there are reasons to believe that a more rational outlook in both of the aforementioned aspects will greatly benefit Faroese neologisms.
6.0 SUMMARY AND CONCLUSION

6.1 General Background

This thesis has focused on the outside pressure on the Faroese language with a view to assessing a possible increase of new English Imports in view of the present-day technological and media situation.

The Faroese language community has been bilingual for centuries, and acquisition of Danish at an early age has been enforced by law for more than 150 years. Most likely modern-day globalisation and a changed outlook on the world will marginalize Danish as the primary means of communication with the outside world. English is becoming increasingly important, as evidenced by the continual lowering of the age of learning English at Faroese primary schools. As before, Faroese children start learning their second language at the third year in primary school, but already the following year English is being introduced as the third language. The exposure to English on a daily basis through media, computer-related activities, films, and music accelerates the acquisition in a different manner than what has previously been the case for Danish. Hence, the interesting question is probably not if the Faroese language community is on the verge of a trilingual situation, but rather when this became the case.

6.2 Summary

6.2.1 Linguistic History

For the overall picture of this thesis it has been considered of linguistic interest to show the Nordic roots of the Faroese language. Right from the early history of the islands there has been language contact and thus influence on the vernacular from other languages, which included Celtic and the other Nordic varieties. Moreover, the political history under Norwegian and Danish rule, the latter with a long period of trade monopoly and subsequent clandestine trade, has
implied multifaceted language contact with the outside world, including English. More than six centuries under Danish rule entailed long periods of language repression, which brought about a national revival in the mid 19th century as a precursor of the 20th century struggle for the right to use the vernacular in every domain. The written variety, which had been replaced by Danish since sometimes in the 16th century, was revived in the 1840s. The vernacular was allowed taught orally from 1912, but not until 1937 did it become the first language at school. Subsequently, language planning and maintenance have been prominent issues to Faroese linguists throughout the 20th century.

Furthermore, Faroese language planning and maintenance have developed traditions for purism in the orthographic, morphological and lexical field. The Faroese language has successfully conquered domains throughout the 20th century, but the modern-day environment with a trilingual situation at hand implies continued challenges and pressure on the language.

6.2.2 Linguistic Survey and Findings

This survey has aimed at examining a possible increase of new loanwords from English – i.e. New English Imports – into the Faroese language. In order to put this potential influx of words into perspective, a count has also been made of Internationalisms and Danicisms from the same speech material. Additionally, a brief discussion on language pressure has been included. A brief account of the Faroese purist policy and neologistic work has been included to serve as a background canvas for the analyses of the various types of import words.

Informants have been organised into four groups in order to examine language patterns by age groups, and also to identify variation in lexical choice against educational background. In addition, gender variation has been examined, both within and across the groups, all with the aim of identifying whether there is a higher amount of New English Imports in use in the youngest generation, i.e. the informants of Group 1.
The analyses of the interviews with 118 informants have shown that there is a measurable influx of New English Imports in the field of computer-related activities, mainly found in the youngest group of informants between 12 and 19 years of age. It is perceived that due to the daily exposure to the English language in young people’s spare time activities, there will be other areas under the attack of the English language as well. Amongst speakers in general there is a relatively high awareness about the increasing presence of English in the daily language, and so also amongst the informants of this survey. However, although measurable, the graphs and tables elicited from the interviews show that at present the impact of English may still be said to be moderate, at least compared to the impact of Danish. Intermediate in this picture is the influx of international words – Internationalisms – which is considerable, and which may stem from contact with either English or Danish, or probably both.

Regarding the New English Imports there is an indication that women seem more inclined to adopt these loanwords in their spoken language than men, but the material is considered too limited to make any definite inferences. On the other hand, the graphical material from the count of Apparently Accepted Neologisms shows that men – to a higher degree than the women – seem to favour available Faroese neologisms. This tendency is seen across the age groups. Together, therefore, the analyses could give an indication of slightly different attitudes amongst men and women to the use of import words vs. Faroese Neologisms.

Gender variations have so far been found to be insignificant in linguistic surveys from the Faroese language community. Also in this survey, gender variations have been found to be moderate in most of the comparisons, but there could be indications of more significant differences in one of the aspects that have been screened. The frequency of Danicisms in the language of women with university education from abroad has been found to be considerably higher than amongst the men in their own group, and also compared with the women in the other groups. Evaluated together with the higher count of New English Imports and also the slightly
higher amount of Internationalisms, and against the lower number of Faroese Neologisms in use, the findings could mean that women with a university background abroad are more inclined to import words than the men in their own group and also compared to the women of other groups.

Also in Group 1 the count of Danicisms and New English Imports is higher amongst the girls than the boys, although to a more moderate degree. As stated in the discussions, the research material is too limited to warrant any firm conclusions. However, language as a marker of group identity and educational background is a well documented phenomenon, and it would therefore be interesting to see further investigations assessing the impact of education on the choice of language amongst young Faroese speakers.

Finally, despite the spelled out reluctance to Danicisms with the parallel positive sentiments expressed regarding international (Latin) words amongst a majority of the informants, it has been found that the Danicisms outnumber the Internationalisms in all groups in respect of lexical items as well as expressions. Again, it is also a well-known phenomenon that what informants report to be their preferences may differ from what they actually use in a speech situation.

6.2.3 Language Attitudes

Amongst the adult informants reports are numerous of English slang in the group of young speakers, as well as a high degree of fluency amongst the youngsters in both Danish and English. Furthermore, amongst the adults there is a degree of concern regarding the deterioration of mother tongue knowledge. At the same time there is optimism amongst many adults with respect to improved conditions for the vernacular due to improved teaching methods and increased availability of Faroese books, both educational books and fiction. In general the efforts of the Language Committee and a strategic language policy advocated by the Faroese broadcasting company are considered important.
The informants’ attitudes to the work of the Language Committee are positive. In fact about 45% consider this work important for the language to survive. The Faroese orthography and the grammar are considered central aspects to be maintained in order to preserve the language, and purism in both aspects seems to be advocated. It is notable that in all age groups more than 75% say that learning correct grammar is of high or extremely high importance. However, the informants’ evaluations of their own language competence are rather modest, and there seems to be a certain resignation regarding the possibilities of mastering the vernacular perfectly. Despite this, there is a high degree of language awareness amongst a majority of the informants, and many report to have ambitions to improve the personal competence.

Although there are deviating opinions about the way ahead, over 50% of the informants from this survey seem to support the neologistic work as part of the language maintenance, whereas about 33% take a pragmatic attitude to importing words. The percentage that favours uncritical import is insignificant. In general it can be said that there is a consensus about the future of the mother tongue: Faroese must survive, and everyone is responsible for its survival.
6.3 Conclusion

Despite linguistic victories and political domains conquered throughout the 20th century, the Faroese language will continue to be under much outside pressure. Due to modern technology this pressure will no longer be one-sided from Danish, but more multifaceted although probably mainly from English. The globalisation and the modern media situation will ensure that the pressure on Faroese is kept up.

This survey has confirmed the existence of a relatively high presence of foreign loanwords, i.e. international words as well as English and Danish in Faroese. Furthermore, it has been verified that a new wave of English loanwords is in its initial phase. It is perceived that as a result of the internationalisation this influx of words through personal computers and other electronic devices will have a long-term impact on the language, unless linguistic counter measures are taken.

If the Faroese language policy is to maintain its present purist agenda, success will depend on information to the public and on the education of the younger generation. It will be pivotal that young Faroese speakers are educated about the fact that a good command of the mother tongue, verbal and written, is the best guarantee for successful foreign language acquisition. Furthermore, the misunderstood fear about “linguistic isolation” being the inevitable implication of a goal-oriented neologistic policy needs to be addressed. As a part of the concerted efforts, the schools, the Language Committee and other parties involved should deal with the widespread false myth that import of international words promotes foreign language learning, as language maintenance and neologisms would benefit from a more rational outlook amongst the speakers in these aspects.

In conclusion, the Faroese schools, in co-operation with the Language Committee, Kringvarp Føroya (Útvarp Føroya and Sjónvarp Føroya) and Føroya Skúlabókagrunnur (publishers of school material) will need to escalate their efforts in every respect to stem the currents from the outside pressure on the language.
Attachments
to
the Thesis
SPURNINGAR TIL HEIMILDARFÓLK
TIL RITGERÐ UM FÓROYSK MÁL, ÆR 2005 –

Formæli & Leiðbeining:
Málið snýr seg um eina ritgerð um fóroyskt mál, soleiðís sum tað verður tosa nú í byrjani av 21. öld. Eg eri ógvuliga takksom fyri, at tygum hava sagt ja til at hjálpa til at lýsa málið, og soleiðís verða við at leggja til rættis, soleiðís at tey, íði koma aftaná okkum, kunnu lesa um hvussu tosað var um aldarmótið, og hvat fóroyingar hugsádu um móðurmálið og framtíð tess.

Spurningarnir niðanfyri fáa tygum nú, fyri at tygum skullu hava møguleika til at hugsa tygum um, áðrenn vit hittast til at taka samrøðu okkara uppá band. Orsök til at eg vil hava samrøðuna uppá band er, sum áður nevnt, fyri at hoyra hvussu málið verður tosað, og íkki bara at lesa um hvussu fólk orða seg tá tey skriva.

Tað hoyrir við, at einki svar er “rætta” svarið. Rætta svarið eiga bert tygum, og tað er tað, eg vil hoyra. Uppskotini til svar undir a) og b) eru bara fyri at leiðbeina samrøðunia og tí má veljast tað svarið, íði liggur næst tygara hugsan.

Grimstad, 17. august, 2005
Majbritt Poulsen
QUESTIONNAIRE FOR INFORMANTS

FOR MASTER THESIS ON THE FAROESE LANGUAGE, YEAR 2005

Introduction & Explanation:

The purpose of this thesis is to shed light on the Faroese language and how it is spoken now at the beginning of the 21st century. I am extremely grateful that you have agreed to help me with this task. This way you have also agreed to ensure that people coming after us may know more about how Faroese was spoken at the turn of the century and what Faroese were thinking at this particular time about their own language and its future.

The questions attached have been presented to you prior to our meeting for the conversation, which is to be recorded. The reason for making a sound record is – as mentioned before – in order to be able to listen to how the language is spoken and how people choose to express themselves in speaking, as opposed to only seeing what choices are made in writing.

It is important to note that no answer is the “correct” one to any of the question. Only you yourself have the correct answers to all of them, and it is your answers that I am interested in listening to. Thus, the proposals given under a) and b) to each question are only made to guide our conversation, and it is therefore important that you choose the answer that is the closest match to your feelings about the question.

Grimstad, 17th August, 2005
Majbritt Poulsen
# SPURNINGAR – QUESTIONS:

| 1. | Hvussu halda tygum at föroyskt eigur at verða tosað?  
(In your opinion, how should Faroese be spoken) |
|----|--------------------------------------------------|
| a) | Soleiðis sum ein og hvor vil, uttan at leggja nakað í hvat, íð er rött fóroysk bending.  
*Halda tygum hetta, tosa vit eitt sindur um hvi.*  
(Like everyone feels like, without concerns about what is correct Faroese grammar. *If this is your opinion we will talk a little about why.*) |
| b) | Óll mugu læra seg ”rætt” fóroyskt fyrí at royna at varðveite móðurmálið.  
*Halda tygum hetta, tosa vit eitt sindur um hvi.*  
(Everyone should learn to speak “correct” Faroese in order to preserve the mother tongue. *If this is your opinion, we will talk a little about why.*) |
| c) | Eg havi onga meining  
(I have no opinion.) |
| d) | Eg leggi einki í tað.  
(I do not care.) |

| 2. | Halda tygum at nýmóttans el-tól, eitt nú sum sjónvarp úr útheiminum, teldur og spól hava, ella fara at hava, nakað at týða fyrí hvussu fóroyskt verður tosað?  
(In your opinion, does televised broadcasting from other countries, computers and games have any impact on how Faroese is/will be spoken?) |
|----|--------------------------------------------------|
| a) | Jú, tilik tól hava/fara at hava nógv at siga.  
*Halda tygum hetta, tosa vit eitt sindur um hvi og hvørji tól, og eisini nevna nokur domir.*  
(Yes, it has/will have a lot of impact. *If this is your opinion, we will talk a little about why and also mention some examples.*) |
| b) | Nei, tað hevur/ella fér at hava lítið a: siga orsaka av arbeiðnum, íð Málnevndin og skúlarnir gerð fyrí at læra tey ungu fóroyskt.  
*Halda tygum hetta, tosa vit eitt sindur um hvat verður gjört og hví hettar arbeiði er týðandi.*  
(No, it has/will have little impact because of the work that is done by the Language Council and the schools are doing to teach the young generation proper Faroese. *If this is your opinion, we will talk a little about what is being done and why/whether this is important.*) |
| c) | Eg havi onga meining.  
(I have no opinion) |
| d) | Eg leggi einki í tað.  
(I do not care) |

| 3. | Hvørji nýmóttans el-tól halda tygum hava mest at týða fyrí tey ungu, og hvussu man ávirkan av hesum vera á mál teirra?  
(In your opinion, which of the modern electronic devices play the most important role for the young people, and how does this affect their language?) |
|----|--------------------------------------------------|
| a) | Tos og ymisk domir  
(Free conversation with various examples) |
| b) | Eg havi onga meining.  
(I have no opinion) |
| c) | Eg leggi einki í tað.  
(I do not care) |

| 4. | Hvat halda tygum at föroysk børn og ung hava mest áhuga fyrí í frítið sinari?  
(What in your opinion are the most popular activities for Faroese children in their spare time?) |
|----|--------------------------------------------------|
| a) | Tos og ymisk dømir  
(Free conversation with various examples) |
| b) | Eg havi onga meining.  
(I have no opinion) |
| c) | Eg leggi einki í tað.  
(I do not care) |
| d) | Eg leggi einki í tað.  
(I do not care) |
5. Vita tygum um føroysk børn ferðast nógv á okkara dógum? Hvussu ferðast tey og hvat til?
(Do you know if Faroese children travel nowadays? How do they travel, and why/for which purpose(s)?)

|  | a) Ja, tey ferðast á ymiskan hátt:  
  |   | - ..................  
  |   | - ..................  
  |   | Tey fara, millum annað, til:  
  |   | - ..................  
  |   | - ..................  
  |   | - ..................  
 | b) Eg veit íkki / eg havi íkki hugsa um þáð. 

6. Hvat halda tygum um arbeiði, ið Málnevnin ger?
(What is your opinion about the work that is done by the Faroese Language Council?)

|  | a) Tað hevur nógv at ýða: Um hetta er meining tygara, tosa vit eitt síndur um hvørja ávirkan vit helst eiga at taka við; úr íslendskum, donskum, ella úr enskum og eisini oðrum málum. 
 | b) Tað hevur einki at ýða: Um hetta er meining tygara, tosa vit eitt síndur um hvi. 
 | c) Eg havi onga meining.  
  |   | (I have no opinion) 
 | d) Eg leggi einki í tað.  
  |   | (I do not care) 

7. Hvat halda tygum um hvussu tygum sjálv/ur tosa føroyskt?
(What is your opinion about your own variety of the mother tongue?)

|  | a) Eg royni, antin tað lukkast ella íkki, at tosa føroyskt soleiðís sum tað eigr at verða tosað Um hetta er tygara meining, so tosa vit eitt síndur um hvat, ið er “røtt” føroyskt, um ymiska ávirkan á málið, og um ávirkan úr útheimmingum er ein fyrirumur ella ein vansi. (I am trying – whether successfully or not – to speak Faroese the way it should be spoken. If this is your opinion we will talk about what is “correct” Faroese as well as influence from the language from the outside and what the advantages and disadvantages are of such influence. 
 | b) Alt føroyskt, ið verður tosað í Føroyam, er “røtt” føroyskt, og vit eiga òll at tosa soleiðís sum tað fellur okkum fyrir, uttan at hægsa um hvat, ið er “røtt” ella “skeiv” bending. Um hetta er meining tygara, fara vit at tosa vit eitt síndur um ymiska ávirkan á málið úr útheimmingum, og um tað eru fyrirumur ella vansar við tillikari ávirkan.  
  |   | (All types of Faroese spoken in the Faroe Islands constitute “correct” Faroese, and we should all speak as we feel like without any worries about what is “correct” or “wrong” grammar. If this is your opinion, then we will talk a little about influence on the language from abroad, and whether such influence is an advantage or disadvantage. 
 | c) Eg havi onga meining / Eg leggi einki í tað.  
  |   | (I have no opinion / I do not care)
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Usage of English Words, Total in Percentages:
The total number of words registered: 102

Age 12-19: 36 52 87
Age 24-50: 35 74 125
Age 5& above: 16 24 20

Rate of New English Imports - All Groups

inson 2016
| A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
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| 63 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |

**Table Notes:**
- Gender / each Group: Gender distribution per group.
- Total: Total number of participants.

**Table Headers:**
- A: Gender
- B: Total
- C: Male
- D: Female
- E: Other
- F: Non-binary
- G: Transgender
- H: Intersex
- I: Non-binary
- J: Non-conforming
- K: Non-binary
- L: Non-binary
- M: Non-binary
- N: Non-binary
- O: Non-binary
- P: Non-binary
- Q: Non-binary
- R: Non-binary
- S: Non-binary
- T: Non-binary
- U: Non-binary
## Internationalism in All Groups:

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### Usage of Internationalisms, Total in Percentage:

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<td>65 &amp; above</td>
<td>390</td>
<td>Age Multiple</td>
<td>135</td>
<td>Gender</td>
<td>Total</td>
</tr>
<tr>
<td>2</td>
<td>74</td>
<td>61</td>
<td>135</td>
<td>Female</td>
<td>65 &amp; above</td>
<td>390</td>
<td>Age Multiple</td>
<td>135</td>
<td>Gender</td>
<td>Total</td>
</tr>
<tr>
<td>3</td>
<td>74</td>
<td>61</td>
<td>135</td>
<td>Female</td>
<td>65 &amp; above</td>
<td>390</td>
<td>Age Multiple</td>
<td>135</td>
<td>Gender</td>
<td>Total</td>
</tr>
<tr>
<td>4</td>
<td>74</td>
<td>61</td>
<td>135</td>
<td>Female</td>
<td>65 &amp; above</td>
<td>390</td>
<td>Age Multiple</td>
<td>135</td>
<td>Gender</td>
<td>Total</td>
</tr>
<tr>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td>G</td>
<td>H</td>
<td>I</td>
<td>J</td>
<td>K</td>
<td>L</td>
</tr>
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<td>67</td>
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</tr>
<tr>
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<td>61</td>
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<td>63</td>
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<td>84</td>
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<td>89</td>
</tr>
<tr>
<td>98</td>
<td>99</td>
<td>100</td>
<td>101</td>
<td>102</td>
<td>103</td>
<td>104</td>
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<td>107</td>
<td>108</td>
</tr>
<tr>
<td>117</td>
<td>118</td>
<td>119</td>
<td>120</td>
<td>121</td>
<td>122</td>
<td>123</td>
<td>124</td>
<td>125</td>
<td>126</td>
<td>127</td>
</tr>
</tbody>
</table>

- This appears to be a table with columns containing numerical and letter references, possibly indicating a code or system of classification. The content is not in English and seems to be a mix of characters and symbols, possibly related to a specific field or discipline, but without context it's challenging to provide a meaningful interpretation.
| B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S |
| 117 | 118 | 119 | 120 | 121 | 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 | 133 | 134 | 135 |
| darius (Far. dairy) | solenot | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 136 | 137 | 138 | 139 | 140 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 | 150 | 151 | 152 | 153 | 154 | 155 |
| (Far. dairy) | solenot | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 156 | 157 | 158 | 159 | 160 | 161 | 162 | 163 | 164 | 165 | 166 | 167 | 168 | 169 | 170 | 171 | 172 | 173 | 174 | 175 |
| (Far. dairy) | solenot | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 176 | 177 | 178 | 179 | 180 | 181 | 182 | 183 | 184 | 185 | 186 | 187 | 188 | 189 | 190 | 191 | 192 | 193 | 194 | 195 |
| (Far. dairy) | solenot | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 316 | subjective (for...scales, scores, norms, norms, norms) | = subjective |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 326 | interactive (for...scales, scores, norms, norms, norms) | = interactive |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 336 | individual (for...scales, scores, norms, norms, norms) | = individual |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 346 | technology (for...scales, scores, norms, norms, norms) | = technology |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 356 | theory (for...scales, scores, norms, norms, norms) | = theory |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 366 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 376 | 2 | 3 | 5 | 2 | 3 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 4 |

281. Three words have been given the *-5 brackets to indicate where these would have been put if the word is made nearly.
## 99 Attachment E: Neologisms - All Groups

### Apparentely Accepted Neologisms / Expressions

<table>
<thead>
<tr>
<th>Expression</th>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
<th>Group 4</th>
<th>Total</th>
<th>each group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 12-19</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F  M</td>
</tr>
<tr>
<td>Age 24-48</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F  M</td>
</tr>
<tr>
<td>Age 48-68</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F  M</td>
</tr>
<tr>
<td>Above 68</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>F  M</td>
</tr>
</tbody>
</table>

#### Usage of Neologisms, Total in Percentages:

The total number of Faroese items counted: 382

- Men: 229, Women: 229

#### Age and Gender

- 24-48: 205, 24-48: 205
- 48-68: 205, 48-68: 205
- Above 68: 205, Above 68: 205

#### Rate of Some Apparentely Accepted Faroese Neologisms - All Groups

- Age 12-19: 263, Men: 157, Women: 106
- Age 24-48: 263, Men: 204, Women: 104
- Age 48-68: 263, Women: 204, Men: 104
- Above 68: 263, Women: 104, Men: 204
<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>170</td>
<td>interval calculus</td>
<td>1</td>
</tr>
<tr>
<td>171</td>
<td>program</td>
<td>1</td>
</tr>
<tr>
<td>172</td>
<td>shovel, shovel</td>
<td>1</td>
</tr>
<tr>
<td>173</td>
<td>bag, bag</td>
<td>1</td>
</tr>
<tr>
<td>174</td>
<td>segment, road infrastructure</td>
<td>1</td>
</tr>
<tr>
<td>175</td>
<td>separate, separate</td>
<td>1</td>
</tr>
<tr>
<td>176</td>
<td>eviction, project</td>
<td>1</td>
</tr>
<tr>
<td>177</td>
<td>patch, baggage</td>
<td>1</td>
</tr>
<tr>
<td>178</td>
<td>section</td>
<td>1</td>
</tr>
<tr>
<td>179</td>
<td>infrastructure, situation</td>
<td>1</td>
</tr>
<tr>
<td>180</td>
<td>data, data, file</td>
<td>1</td>
</tr>
<tr>
<td>181</td>
<td>data, data, file</td>
<td>1</td>
</tr>
<tr>
<td>182</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>183</td>
<td>file</td>
<td>1</td>
</tr>
<tr>
<td>184</td>
<td>data, data, file</td>
<td>1</td>
</tr>
<tr>
<td>185</td>
<td>data, data, file</td>
<td>1</td>
</tr>
<tr>
<td>186</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>187</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>188</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>189</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>190</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>191</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>192</td>
<td>function, function</td>
<td>1</td>
</tr>
<tr>
<td>193</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>194</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>195</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>196</td>
<td>input, input</td>
<td>1</td>
</tr>
<tr>
<td>197</td>
<td>Total: Each Gender / Group</td>
<td>203 157 242 177 124 200 115 222 113 174</td>
</tr>
<tr>
<td>198</td>
<td>Total: Each Group</td>
<td>203 157 242 177 124 200 115 222 113 174</td>
</tr>
<tr>
<td>199</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>200</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>201</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>202</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>203</td>
<td>New feminine IT word, reported to be in use in the written:</td>
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</tr>
<tr>
<td>204</td>
<td>New feminine IT word, reported to be in use in the written:</td>
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<tr>
<td>205</td>
<td>New feminine IT word, reported to be in use in the written:</td>
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<tr>
<td>206</td>
<td>New feminine IT word, reported to be in use in the written:</td>
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<td>207</td>
<td>New feminine IT word, reported to be in use in the written:</td>
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<tr>
<td>208</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>209</td>
<td>New feminine IT word, reported to be in use in the written:</td>
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</tr>
<tr>
<td>210</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>211</td>
<td>New feminine IT word, reported to be in use in the written:</td>
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</tr>
<tr>
<td>212</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>213</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>214</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>215</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>216</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>217</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>218</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>219</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>220</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>221</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>222</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
<tr>
<td>223</td>
<td>New feminine IT word, reported to be in use in the written:</td>
<td>200</td>
</tr>
</tbody>
</table>
### Attitudes to the mother tongue:

**Note:** For the graphical material pertaining to Items 1) through 4), see Attachment B) through D)

#### 5a) A choice of the most frequent New English Imports:

<table>
<thead>
<tr>
<th>Age 12-19</th>
<th>internet</th>
<th>surfa</th>
<th>search</th>
<th>download</th>
<th>chat/</th>
<th>e-mail</th>
<th>r SMS/</th>
<th>r S парол</th>
<th>DVD</th>
<th>play station</th>
<th>USB-pen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>6</td>
<td>0</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>8</td>
<td>5</td>
<td>2</td>
<td>12</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Age 24-50, univ. edu. abroad</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>5</td>
<td>6</td>
<td>9</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

#### 5b) Use of the Parallel 'Nýggjyrði' (neologisms) for the same Concepts:

<table>
<thead>
<tr>
<th>Age 12-19</th>
<th>ainet/ alnót</th>
<th>rógva últ/ fléita</th>
<th>niþurtæk/ No concept</th>
<th>teldu- pos senda/ fí fyglisvein/ sjónfléga leikstøð</th>
<th>geymiri</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>6</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Age 24-50, univ. edu. abroad</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>5</td>
<td>2</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

#### 6a) A choice of Internationalisms

<table>
<thead>
<tr>
<th>Age 12-19</th>
<th>komputarl/ helikoptarl</th>
<th>radio</th>
<th>musikur</th>
<th>instrument</th>
<th>identitet</th>
<th>problem</th>
<th>interessal</th>
<th>inter- nati globaliserir infra- struktur</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>0</td>
<td>11</td>
<td>0</td>
<td>9</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Age 24-50, univ. edu. abroad</td>
<td>0</td>
<td>5</td>
<td>3</td>
<td>17</td>
<td>7</td>
<td>2</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>0</td>
<td>3</td>
<td>3</td>
<td>9</td>
<td>4</td>
<td>4</td>
<td>7</td>
<td>10</td>
</tr>
</tbody>
</table>

#### 6b) The same expressions in Faroese:

<table>
<thead>
<tr>
<th>Age 12-19</th>
<th>teldal/ fartel- tyrl</th>
<th>útvarp</th>
<th>tórleikur</th>
<th>ljúðferi</th>
<th>samleiki</th>
<th>truppleik- áhugi/ áh, altljóða</th>
<th>alheims- gr vegakervi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>30</td>
<td>26</td>
<td>10</td>
<td>7</td>
<td>2</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Age 24-50, univ. edu. abroad</td>
<td>30</td>
<td>25</td>
<td>11</td>
<td>16</td>
<td>2</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>22</td>
<td>15</td>
<td>14</td>
<td>7</td>
<td>1</td>
<td>1</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age 12-19</th>
<th>internet</th>
<th>surfa</th>
<th>search</th>
<th>download</th>
<th>chat/</th>
<th>e-mail</th>
<th>r SMS/</th>
<th>r S парол</th>
<th>DVD</th>
<th>play station</th>
<th>USB-pen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>6</td>
<td>0</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>8</td>
<td>5</td>
<td>2</td>
<td>12</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Age 24-50, univ. edu. abroad</td>
<td>11</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>5</td>
<td>6</td>
<td>9</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>
### 7a) Some Danicisms

<table>
<thead>
<tr>
<th></th>
<th>fjemsín</th>
<th>prøva</th>
<th>forandra</th>
<th>snakka</th>
<th>for eksemplar misfuorslågvari</th>
<th>forskelligt vikvtug</th>
<th>brúka</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 12-19</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>14</td>
<td>0</td>
<td>2</td>
<td>13</td>
</tr>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>0</td>
<td>3</td>
<td>2</td>
<td>11</td>
<td>6</td>
<td>6</td>
<td>14</td>
</tr>
<tr>
<td>Age 24-50, univ. edu. abroad</td>
<td>0</td>
<td>6</td>
<td>0</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>13</td>
<td>6</td>
<td>8</td>
<td>11</td>
</tr>
</tbody>
</table>

### 7b) Parallel New Words in Faroese

<table>
<thead>
<tr>
<th></th>
<th>sjónvarp</th>
<th>royna</th>
<th>broyta</th>
<th>tosa</th>
<th>til dæmis/ c skilja</th>
<th>flogfar/ flymmiskur</th>
<th>tjóðandi/ í nýta/ endumýta</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 12-19</td>
<td>26</td>
<td>21</td>
<td>8</td>
<td>21</td>
<td>15</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>23</td>
<td>15</td>
<td>9</td>
<td>26</td>
<td>20</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Age 24-50, univ. edu. abroad</td>
<td>27</td>
<td>26</td>
<td>15</td>
<td>26</td>
<td>22</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>23</td>
<td>17</td>
<td>15</td>
<td>25</td>
<td>16</td>
<td>9</td>
<td>8</td>
</tr>
</tbody>
</table>

### 8a) Attitudes to Neologisms vs. Imports:

<table>
<thead>
<tr>
<th></th>
<th>Make new</th>
<th>Import req</th>
<th>Import un</th>
<th>Uncertain</th>
<th>Don’t know</th>
<th>Don’t care</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 12-19</td>
<td>11</td>
<td>10</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>17</td>
<td>8</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Age 24-50, univ. edu. abroad</td>
<td>13</td>
<td>14</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>20</td>
<td>7</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

| Percentage of Total Informants responding | 51.7 | 33.1 | 5.1 | 5.9 | 4.2 | 0.0 | 118 |

### 8b) Percentage in Each Group:

<table>
<thead>
<tr>
<th></th>
<th>Make new</th>
<th>Import req</th>
<th>Import un</th>
<th>Uncertain</th>
<th>Don’t know</th>
<th>Don’t care</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 12-19</td>
<td>36.7</td>
<td>33.3</td>
<td>10.0</td>
<td>13.3</td>
<td>6.7</td>
<td>0.0</td>
</tr>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>58.6</td>
<td>27.6</td>
<td>3.4</td>
<td>3.4</td>
<td>6.9</td>
<td>0.0</td>
</tr>
<tr>
<td>Age 24-50, univ. edu. abroad</td>
<td>43.3</td>
<td>46.7</td>
<td>6.7</td>
<td>3.3</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>69.0</td>
<td>24.1</td>
<td>0.0</td>
<td>3.4</td>
<td>3.4</td>
<td>0.0</td>
</tr>
</tbody>
</table>
9a) Attitudes to the work of the Language Committee

<table>
<thead>
<tr>
<th>Age 12-15</th>
<th>Age 18-19</th>
<th>Age 24-5</th>
<th>Age 24-5</th>
<th>Age 65 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>The work is (mostly) good</td>
<td>1</td>
<td>9</td>
<td>7</td>
<td>20</td>
</tr>
<tr>
<td>Do not hear enough/much from them</td>
<td>0</td>
<td>4</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Have heard about them / Do observe news</td>
<td>2</td>
<td>1</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Do not know much / enough</td>
<td>11</td>
<td>2</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>They have 'governed' too much / interfered</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

No. of Informants each Group: 14 16 29 30 29 118

Percentage of Adults positive or very positive to the Language Committee: 45.8

Informant 18/03 contacted in mail for this question; ref. 1, Web Downloads/2006.01_P.C_Informant18_Group 3.doc

9b) Percentage in Each Group:

<table>
<thead>
<tr>
<th>Age 12-15</th>
<th>Age 18-19</th>
<th>Age 24-5</th>
<th>Age 24-5</th>
<th>Age 65 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>The work is (mostly) good</td>
<td>7.1</td>
<td>56.3</td>
<td>24.1</td>
<td>66.7</td>
</tr>
<tr>
<td>Do not hear enough/much from them</td>
<td>0.0</td>
<td>25.0</td>
<td>13.8</td>
<td>10.0</td>
</tr>
<tr>
<td>Have heard about them / Do observe news</td>
<td>14.3</td>
<td>6.3</td>
<td>34.5</td>
<td>0.0</td>
</tr>
<tr>
<td>Do not know much / enough</td>
<td>78.6</td>
<td>12.5</td>
<td>27.6</td>
<td>16.7</td>
</tr>
<tr>
<td>They have 'governed' too much / interfered</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>6.7</td>
</tr>
</tbody>
</table>

10) How should we speak Faroese?

<table>
<thead>
<tr>
<th>Age 12-19</th>
<th>Age 24-50</th>
<th>Age 24-5</th>
<th>Age 65 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imp. to learn correct Far./ incl. neolog./ Not</td>
<td>8</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Ord. Faroese/ As it develops naturally / The</td>
<td>10</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td>Not too Faroese *)</td>
<td>1</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Not important to speak correctly</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Balance between use of imports &amp; good Fs</td>
<td>3</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Unclear answer / Don't know</td>
<td>8</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Don't care</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

No. of Informants, each Group: 30 29 30 29 118
11a) The importance of grammar to the Faroese language:

<table>
<thead>
<tr>
<th></th>
<th>Age 12-19</th>
<th>Age 24-50</th>
<th>Age 24-54</th>
<th>Age 65 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;we should know the grammar&quot;</td>
<td>25</td>
<td>22</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>I think so / to a certain extent</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Not important/ not important to the oral lan</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Don't know / Unclear answer</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Unanswered</td>
<td>0</td>
<td>3</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Don't care</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>No. of Informants, each Group</td>
<td>30</td>
<td>29</td>
<td>30</td>
<td>29</td>
</tr>
</tbody>
</table>

11b) In Percentage: Each response of the Total in Each Group

<table>
<thead>
<tr>
<th></th>
<th>Age 12-19</th>
<th>Age 24-50</th>
<th>Age 24-54</th>
<th>Age 65 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;we should know the grammar&quot;</td>
<td>83.3</td>
<td>75.9</td>
<td>80.0</td>
<td>82.8</td>
</tr>
<tr>
<td>I think so / to a certain extent</td>
<td>6.7</td>
<td>3.4</td>
<td>6.7</td>
<td>6.9</td>
</tr>
<tr>
<td>Not important/ not important to the oral lan</td>
<td>3.3</td>
<td>6.9</td>
<td>3.3</td>
<td>0.0</td>
</tr>
<tr>
<td>Don't know / Unclear answer</td>
<td>6.7</td>
<td>3.4</td>
<td>0.0</td>
<td>10.3</td>
</tr>
<tr>
<td>Unanswered</td>
<td>0.0</td>
<td>10.3</td>
<td>10.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Don't care</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Total</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

12) Attitude to own Use of the Mother Tongue

<table>
<thead>
<tr>
<th></th>
<th>Good</th>
<th>Fairly good</th>
<th>Poor</th>
<th>Not at all</th>
<th>Average</th>
<th>L Use danic</th>
<th>Unclear</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 12-19</td>
<td>4</td>
<td>8</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>1</td>
<td>10</td>
<td>2</td>
<td>5</td>
<td>2</td>
<td>5</td>
<td>4</td>
<td>29</td>
</tr>
<tr>
<td>Age 24-50, univ. edu. abroad</td>
<td>2</td>
<td>14</td>
<td>5</td>
<td>2</td>
<td>0</td>
<td>6</td>
<td>1</td>
<td>30</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>2</td>
<td>13</td>
<td>4</td>
<td>1</td>
<td>5</td>
<td>1</td>
<td>3</td>
<td>29</td>
</tr>
</tbody>
</table>

| No. Informants responding as five: | 9 | 45 | 14 | 11 | 16 | 12 | 118 |
| Percentage of Total Informants responding | 7.6 | 38.1 | 11.9 | 9.3 | 9.3 | 13.6 | 10.2 |

Note: A number of the Informants (for instance 25/group 4) do not respond directly re. own language, but more along the lines "that we should all be concerned about learning to speak the language as proficiently as possible, while also keeping the dialect from our own village or Island", etc. Inf. 26/Gr. 4 misunderstands the question and speak about dialects instead. Further, Inf. 17 & 21/Gr. 4 not asked this question due to the development of the conversation.
<table>
<thead>
<tr>
<th>Age</th>
<th>12-19</th>
<th>13-17</th>
<th>18-19</th>
<th>20-24</th>
<th>25-29</th>
<th>30-34</th>
<th>35-39</th>
<th>40-44</th>
<th>45-49</th>
<th>50-54</th>
<th>55-59</th>
<th>60-64</th>
<th>65 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controversial Grammar:</td>
<td>eg dámí / h-fara l Norn hvís / viss mæn (for t gott’ (‘betri’) vs. ‘væl’ (‘betur’); e.g. ‘duga væl’ / ‘duga betur’</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Attachment F - Sheet 1

![Bar Chart: How should Faroese be spoken](image)

**Fig. 10**

**How should Faroese be spoken**

- **Importance to learn correct Faroese incl. neologisms/Not important to learn good Faroese**
- **Organisation of Faroese/As it develops**
- **Not too Faroese dialects**
- **Not important to speak correctly**
- **Balance between use of imports & good Faroese**
- **Unclear answer/Don't know**
- **Don't care**

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Age 12-19</th>
<th>Age 24-50, Age 24-50, Age 67 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>Important</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Ord. Faroe</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>Not too Faro</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Not important</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Balance between</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>Unclear answer/Don’t know</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Don’t care</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Total:** 30 30 30 29 118

**Percentage:** 25.4 24.8 25.4 24.8

---

### In Percentage: Each response of the Total in Each Group

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Age 12-19</th>
<th>Age 24-50, Age 24-50, Age 67 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>Important</td>
<td>26.7</td>
<td>55.2 53.3 41.4</td>
</tr>
<tr>
<td>Ord. Faroe</td>
<td>33.3</td>
<td>43.7 36.7 55.2</td>
</tr>
<tr>
<td>Not too Faro</td>
<td>3.3</td>
<td>13.5 0.0 0.0</td>
</tr>
<tr>
<td>Not important</td>
<td>0.0 0.0</td>
<td>3.4 0.0 0.0</td>
</tr>
<tr>
<td>Balance between</td>
<td>10.0</td>
<td>0.0 0.0 0.0</td>
</tr>
<tr>
<td>Unclear answer/Don’t know</td>
<td>26.7</td>
<td>6.9 3.3 3.4</td>
</tr>
<tr>
<td>Don’t care</td>
<td>0.0 0.0</td>
<td>0.0 0.0 0.0</td>
</tr>
</tbody>
</table>

**Total:** 100.0 100.0 100.0 100.0
Fig. 11: The Importance of the Grammar to the Faroese Language

<table>
<thead>
<tr>
<th>Evaluations by the Informants</th>
<th>Age 12-19</th>
<th>Age 24-50, Age 24-50, Age 67 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>Important / we should know the grammar</td>
<td>25</td>
<td>22</td>
</tr>
<tr>
<td>I think so /</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Not important /</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Don't know</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Unanswered</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Don't care</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>

In Percentage: Each Response of the Total in Each Group

<table>
<thead>
<tr>
<th>Age 12-19</th>
<th>Age 24-50, Age 24-50, Age 67 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>Important</td>
<td>83.3</td>
</tr>
<tr>
<td>I think so</td>
<td>6.7</td>
</tr>
<tr>
<td>Not important</td>
<td>3.3</td>
</tr>
<tr>
<td>Don't know</td>
<td>6.7</td>
</tr>
<tr>
<td>Unanswered</td>
<td>0.0</td>
</tr>
<tr>
<td>Don't care</td>
<td>0.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Age 12-19</th>
<th>Age 24-50, Age 24-50, Age 67 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>Important</td>
<td>25.4</td>
<td>24.6</td>
</tr>
<tr>
<td>I think so</td>
<td>2.6</td>
<td>2.6</td>
</tr>
<tr>
<td>Not important</td>
<td>3.8</td>
<td>3.8</td>
</tr>
<tr>
<td>Don't know</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Unanswered</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Don't care</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
Fig. 8  

Attitudes to Neologisms vs. Imports

Evaluations made by Informants
Table 12

Attitudes to Personal Command of the Mother Tongue

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Age 12-19</th>
<th>Age 24-50, edu. in the Faroes</th>
<th>Age 24-50, univ. edu. abroad</th>
<th>Age 65 and above</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Fairly good; not too bad; try my best; want to speak correctly</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Poor; Not so good; Should have been better; I do not speak perfectly'</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Don't think about it; Informal style</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Average; Like I've been taught; I just speak it; Will not alter dialect</td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Use dialects and/or internationalisms</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Undecipherable answer; Don't know</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Evaluations made by the Informants
Fig. 6A

The Parallel Faroese Words in Use - All Groups

- Age 12-19
- Age 24-55; edu. in the Faroes
- Age 24-55; univ. edu. abroad
- Age 65 and above

Word examples:
- leidi/ fælfa/ lýðuspel
- lytta
- lýkar
- lýskur
- lýfr
- samletki
- trupetki/trupali
torfan
- áhugi/ áhugaventur
- aðjón
- átemps-
gerdin
- vegamerni
Fig. 6B

Internationalisms, sometimes in Faroese "clothing" - All Groups

- Age 12-19
- Age 24-39, edu. in the Faroes
- Age 24-39, univ. edu. abroad
- Age 65 and above

Word examples

- kompura/komputara
- helikoptar
- radio
- musikkur
- instrument
- identitet
- problem / problemaiskur
- interess / interesera seg fyrir
- internationalur
- globaliserar
- infrastruktur
Examples of Grammatical Controversies

- **Age 12-19**
- **Age 24-55, edu. in the Faroes**
- **Age 24-55, univ. edu. abroad**
- **Age 65 and above**

---

<table>
<thead>
<tr>
<th>No. of Individuals in each group making the consideration</th>
<th>Examples of choice of grammar, deviating from the norm</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>eg dámæ / hon dámær / vót dámæ / summi dámær / tey dámæ / okkur dámær / all dámæ</td>
</tr>
<tr>
<td>8</td>
<td>fara i Norrøna / (fær Norrønu), fara við Smyril / (fær Smyril), til Skúgvøyr / (fár Skúgvøyr), til Stóra Dimun / (fær Stóra Dimun), til Fuglarsfjrður / (fær Fuglarsfjrður), til Hvalba / (fær Hvalba), hyggja af Dagur &amp; Vík / (fár Dagur &amp; Vík); i.e. not inflecting proper names</td>
</tr>
<tr>
<td>6</td>
<td>hvis / viss (?)</td>
</tr>
<tr>
<td>6</td>
<td>man (for the impersonal pronoun one)</td>
</tr>
<tr>
<td>6</td>
<td>gott (&quot;betri&quot;) vs. &quot;vatn&quot; (&quot;betur&quot;); e.g. &quot;duga vatn&quot; / &quot;duga betur&quot;</td>
</tr>
</tbody>
</table>

---

**The Norm:**
- Vs. Mar dámar / okkur dámar / summum dámar / talnum dámar / okkur um dámar
- fara við Nærreny / fara við Smyrli / til Skúvoygr, etc.

**Unlike the neighbouring "Noun/ Pronoun"-languages, Faroese is a "Verb-language":**

Ex. 1: "It is thought that ..." = "hildi verbur at ..."
Ex. 2: "people say 'one says that ...'" = "sagt verbur at ..."
Bibliography:


Jónsdóttir, Sólva. 2006. ”Málforamunur í Norðurstreymoy”. Electronic version received from the author, 09.03.2005, included in a separate folder of web downloads attached to this paper.


The Internet:


1 With the exception of the link to the word lists in the home pages of Fróðskaparsetur Føroya, the electronic material has been downloaded together with various personal correspondence referred to in the paper and included in a separate folder (Web Downloads) in the attached CD.


Newspapers:


Appendixes

to Chapter 4.3 –

A Brief Note on Language Pressure
Overview of the Grammatical Controversies:

<table>
<thead>
<tr>
<th>Age</th>
<th>eg dámí / hon dámær / vit dámá / 'summi dámá / têy dámá / onkur dámær / øll dámá</th>
<th>fara i Norrøna (≠ Norrønu) / fara við Smyril (≠ Smyrli), lurta eftir Dagi og Víku (≠ Dægi og Víku)</th>
<th>man (for the impersonal pronoun)</th>
<th>'gott' ('betri' vs. 'væl' ('betur') (e.g. 'duga væl'?'duga betur')</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 12-19</td>
<td>9</td>
<td>5</td>
<td>19</td>
<td>30</td>
</tr>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>6</td>
<td>3</td>
<td>24</td>
<td>29</td>
</tr>
<tr>
<td>Age 24-50, university educ. abroad</td>
<td>5</td>
<td>1</td>
<td>23</td>
<td>30</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>3</td>
<td>0</td>
<td>20</td>
<td>22</td>
</tr>
</tbody>
</table>

Examples from Group 1:

Dáma (to like): selection of the Nominative instead of the Dative:

**Said:**
1. ...eg dámí faktisk betri enskt enn færoyskt
2. ...eg dámí mest at, nú spæł...
3. ...onkuntló færoyskt, men (eg) dámí betri at skriva dansk...
4. ...vit dámá øllum væl ...
5. ...so lurti eg eftur teimum sangunum sum eg dámí best ... best...
6. ...eg persónliga, eg dámí øðiliga væl at sparka...
7. ...tað dámá færøyingar gott
8. ...og tað dámá vit íkki at brúa ...
9. ...eg dámí íkki so ræðuliga væl at vera á bygd.... *)

**Correct grammar:**
1. ...mær dámár betur enskt enn færoyskt
2. ...mær dámár best at...
3. ...onkuntló færoysk, men mær dámár betur at skriva dansk...
4. ...okkum dámár øllum væl...
5. ...so lurti eg eftur teimum sangunum íð mær dámár
6. ...mær dámár øðiliga væl at spárka...
7. ...tað dámár færøyingum væl
8. ...og tað dámár okkum íkki at nýta...
9. ...mær dámár íkki so ræðuliga (ógælilga) væl...

Gott vs. væl (good vs. well):

**Said:**
1. ...eg dugi rimuliga gott at tosa færoyskt....
2. ...tað eru summi sum íkki dámá at fara við skipi....
3. ...tað ljóðar íkki gott....
4. ...tað dámá færøyingar gott....
5. ...tað veit eg gott....
6. ...eg kann síkkurt tosa tað nokso gott....

**Correct grammar:**
1. ...eg dugi rimuliga væl at tosa færoyskt
2. ...summum dámár íkki at fara við skipi....
3. ...tað ljóðar íkki væl
4. ...tað dámár færøyingum væl
5. ...tað veit eg væl....
6. ...eg kann síkkurt tosa tað toluliga væl

In this group there is also an example of mixing the inflection of *gott* vs. *væl*, but that is a very common ‘slip of the tongue’, which is not necessarily a grammar problem of the same type as the afore-mentioned. I.e.:

1. ...eg dámí faktisk betri enskt enn færoyskt

Inflection: *gott* → *betri / væl* → *betur* (Correct)

*) This Informant has claimed earlier in the conversation (when we spoke about grammar) that she always says "mær dámár".
Question to 12 year-old girl: Hvussu tosær tú móðurmáiði?  
Answer: "Gott"

Contrasting:
Question to 15 year-old girl: Dámár tær at ferðast?
Answer: "Ja, orðiliga væl"

When asked about hattar dámár maer væl vs. hattar dámí 
eg væl, the same Informant immediately knows that the 
former is the correct Faroese and, according to her, it will 
give a higher mark if she selects this in her written 
Faroese.

Note: In this group all Informants noticed to use the expression 'at dámá nakað væl', are noted to correctly select the 
advverb væl, i.e. not replacing it by the adjective gott, although the confusion about the case (dative) connected to 
this verb is also noticed in this group. Could it be of the student situation they are in and hence constantly 
reminded of it by the teacher?

Examples of use of Pronoun vs. Faroese “style” by the use of a verb phrase:

Said:  
1) ... man kann gera alt megulitg á telduni  
2) ... viss man gevur sær far um...

Correct grammar:  
+ gerast kann all meguiltg a telduni  
+ verdur givð far um....

→ Note Informant 21: Avoiding viss (almost) completely. 
Also an interesting discussion about spoken vs. written lexis, and how he by deliberate choice of Faroese lexis gets 
more and more used to those words so that they may take over in his spoken language as well.

Um / “viss”:
‘um’ heard in Group 1, although ‘viss’ is used by the same informants.

Examples from Group 2:

Dámá (to like): selection of the Nominative instead of the Dative:

Said:  
1) ... ja, hann dámár tað væl  
2) ... so dámá tey at fara til Daneland....  
3) ... viss tey dámá væl at syngja.  
4) ... svenskt er kansa ikki so nógy sum dáma at hoya /...  
....feroyingar dámá ikki at sigla  
nógyum dámá kansa ikki at hoya svenskt) /  
5) ... tey dáma væl at hyggja / annars hóudu tey dámá  
dámá (same individual mær dámár væl...)  
6) ... og tey dámá væl allar barnasendingar

Correct grammar:  
+ ... ja, tað dámár honum væl  
+ ...so dámár teimum at fara til Daneland ...  
+ ... um teimum dámár væl at singja  
+ ... svenskt dámár kansa ikki so nógyum at hoya (better  

+ ... feroyingum dámár ikki at sigla  
+ ... teimum dámár væl at hyggja / annars hevði teimum  
+ ... og teimum dámár væl allar barnasendingar

Gott vs. væl (good vs. well):

Said:  
1) ... eg dugi gott at hoya tað, at mini bæm....  
2) ...man hoyur æðiliga gott hvussu tú endar orðóni  
3) ... eg haldí, at eg tosi tað gott  
4) ...tað dámá tey ikki so gott  
5) ...man hoyur tað kansa tá ið tey ikki tosa tað tosa gott

Correct grammar:  
+ ...eg dugi væl at hoya tað, at mini bæm....  
+ ...man hoyur æðiliga væl hvussu tú endar orðóni  
+ ...eg tosi tað væl  
+ ...tað dámár teimum ikki so væl  
+ ... man hoyur tað kansa tá ið tey ikki tosa tað væl
In this group there is also an example of mixing the inflection of **gott** vs. **væl**, but that is a very common ‘slip of the tongue’, which is not necessarily a grammar problem of the same type as the afore-mentioned. I.e.:

1) ...kenna nögv beðri

   + ...kenna nögv beður

Examples of use of Pronoun vs. Faroese “style” by the use of a verb phrase:

 Said:
1) ...tey eru nær skyld tâ man orðiliga hoyur orðini colloquial: ...orðini verða lúnta eftur
2) ...viss man tekur óll hasi orðini upp aftur
3) ...men tâð er kanska nakað man skal venja seg við

Correct grammar:
+ ...tey eru nær skyld um orðini verða samanborin (or colloquial: ...orðini verða lúnta eftur)
+ ...um óll hasi orðini verða tikin upp aftur
+ ...tâð verður kanska ein vaní

Beautiful example from this group of a verbal phrase avoiding man: “har fer so tyrlan; har, sum ikki slepst við bâti” ≈ the helicopter goes where one cannot go by boat

Examples from Group 3:

Dáma (to like): selection of the Nominative instead of the Dative:

 Said:
1) ...eg havi altða dáma væl at skriva bræv...
2) ...og sâg tann-áringur, sum kanska onkur dámar; tey flestu...
3) ...fólk dáma væl at ferðast, og tey dáma væl eisini...
   + ...mær hevir altða dümt væl at skriva bræv ...
   + ...sum onkrum kanska dóm...
   + ...fólk dám...
4) ...tâð er tâð, sum hon dámær ordiliga væl
5) ...öll dámæ væl at fáaðt við teldur og sjónvørp...

Correct grammar:
+ ...tâð er tâð, sum henni dámær ordiliga væl
+ ...öllum dámær væl at fáaðt við teldur og sjónvørp ...

Gott vs. væl (good vs. well):

 Said:
1) ...tað haldi eg man gott kan varveita "hvussu væl tað ildar... (corr. grammar)]
2) ...tað kann gott vera
3) ...mær dámær so gott
4) ...um tað ikki gongur so gott
5) ...tey kunnu gott...
   + ...tað haldi eg at vit væl kundu varveit [Same Infomant:]
   + ...tað kann væl vera
   + ...mær dámær so væl
   + ...um tað ikki gongur so væl
   + ...væl kunnu tey væl ... / Same Infomant later: "sjalv...
   + ...at væl kundu verði gjort ....
   + ...væl kundu tað verði gjort....
   + ...tey duga væl, heilt ótrúliga væl ...
   + ...tað kann væl vera okkur sum ...
   + ...hattar var væl skrivað
   + ...eg veit væl, at tað eitur alnót
   + ...já, eg veit tâð væl ....

Examples of use of Pronoun vs. Faroese “style” by the use of a verb phrase:

 Said:
1) ...viss man skal fara...
2) ...viss man vil fara til...
3) ...har sær man at...

Correct grammar:
+ ...um farast skal ...
+ ...um farast skal til... / tá fari verður til ...
+ ...har sæst at ...
Examples from Group 4:

**Dáma (to like): selection of the Nominative instead of the Dative:**

**Said:**
1) ... hon dámar ikki at flúgva ....
2) ... eg dámdí tað ødlíga væl
3) ... tað haldi eg tey dáma ødlíga væl, og ....

**Correct grammar:**
1) ... henni dámar ikki at ...
2) ... mær dámdí tað ødlíga væl ...
3) ... tað haldi eg teimum dámar ødlíga væl, og ....

**Gott vs. væl (good vs. well):**

**Said:**
1) ...tað dugi eg ikki so gott at siga
2) ...eg siggi, tað eru ógvuliga fá sum stava tað ordíliga gott / ...kansa tey eldru fókini forstanda tað ikki so gott / ...teir hava framhildið tað føróyska málið ødlíga gott
3) ...men eg meini tað at bara tað flyður gott, so ...
4) ...tað gongur so mikíð gott ...

**Correct grammar:**
1) ...tað dugi eg ikki so væl at siga
2) ...eg siggi, tað eru ógvuliga fá sum stava tað ordíliga væl ...
3) ...kansa tey eldru fókini forstanda tað ikki so væl ...

**Examples of use of Pronoun vs. Faroese “style” by the use of a verb phrase:**

**Said:**
1) ...viss man skal til Suðuroyyna ...
2) ...nú kan man kóyra nógv longri ...
3) ...viss man skal hyggja at ....
4) ...nei, tað haldi eg ikki man kan siga
5) ...og vissi eg royni at rætt uppa tað ...

**Correct grammar:**
1) ...um faríð verður til Suðuroyyna
2) ...nú er kóyrandi um eít startið óki
3) ...um hugt verður at / um vit nú hyggja at ....
4) ...nei, tað haldi eg kan ikki sigast
5) ...og royni eg at rætt uppa tað ...

**Note:**

Examples of phrases produced by Group 4 Informants:

1) ... soleðís hevur verið arbeitt
2) ... um summari verður mest faríð við Norrønu.
   **Note:** It is noted that the two Informants who produced the two above phrases both completely avoid ‘man’ and ‘viss’ in their speech, although both engaged in lengthy conversations. The first conversation, from where the first example is taken, went on for altogether 34 minutes, the other for 20.

3) ... um vit nú bara taka eina farteleon, og geva einum fókí eina farteleon i minum aldri, sum aldrin hevur hatt tað fyr... tú veist hverki Út ella inn.
4) ...um eg hevði faríð til Suðuroyar ...

All of the above examples are classical ways of expressing something in Faroese which most likely would have produced sentences with ‘hvis’ or ‘man’ in the Scandinavian languages.
Appendix to Chapter 4.3 of the Thesis – Graphical Presentation and Brief Discussion of some ‘Grammatical Controversies’

See Attachment F / Sheet 9:

General:

The above table shows that there are small deviations between the groups in grammatical errors, but curiously enough, the group with highest education – Group 3 – has the highest count in the grammatical error Adverb vs. Adjective in noun-modifying position. Group 1 has the highest count of the Dative vs. the Nominative as well as the problem with correct inflection of names.

Furthermore, the two banned forms *hvis* (‘if’) and *man* (‘one’; the impersonal 3rd person) show a high frequency in all groups.
4.3.3.1 *Dáma – The Dative vs. Nominative:*

There are signs that the dative-selecting verbs in Faroese may be undergoing a change inasmuch as speakers select the Nominative in their spoken language. This observation, which is often commented on by Faroese speakers is merely confirmed amongst the informants of this research.

From the table at the top of this document, we may read that the spread of this feature is more or less even amongst the groups, however, with a slightly lower frequency in Group 4, i.e. amongst the elderly speakers.

The below table shows in the percentage the number of individuals found to select this feature in each Group. Each instance has been counted only once with every individual:

<table>
<thead>
<tr>
<th>Dative vs. Nominative:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>30.0%</td>
</tr>
<tr>
<td>Group 2</td>
<td>20.3%</td>
</tr>
<tr>
<td>Group 3</td>
<td>16.6%</td>
</tr>
<tr>
<td>Group 4</td>
<td>10.3%</td>
</tr>
</tbody>
</table>

It is noted that with only a few exceptions informants are able to identify the difference between the Dative (Far. *hvorfjumfall*) and the Nominative (Far. *hvorfall*), and there seems to be little doubt about what is the correct grammar, i.e. what they would select in writing. But there were a few interesting evaluations too, of which the following examples were perhaps the most striking ones:

(1) “Eg dámi is also correct, but not as good as *maer dámar*,

(2) “Eg dámi is more personal, *maer dámar* is ..... not really so personal.”

There are also numerous examples of mixing of the two forms in the speech of the same Informant. One example which may be given is from Group 3 where Informant 20 is noted to select “eg *havi altið dáma*”, although she earlier in the conversation is also heard saying “*maer dámar*”.  

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1. Group 1/Inf. 27/Mín. 1:10.
2. Group 4/Inf. 20/Mín. 1:15.
3. Mín. 08:19.
4.3.3.2  *Gott vs. Vael*

In this category there is one notable variation between the groups, i.e. the selection of the adjective *gott* vs. the adverb *vael* in noun-modifying position is the highest in Group 3. Comparing the percentage with that of Group 2 and 3, we see that 30% in Group 3 make this choice against only 17.2% and 13.8% in the other groups, respectively. The percentage in Group 1 is somewhere in between, 23.3%. This could well be a correct number, despite the group being small.

The most logical explanation to this grammatical error in Group 3 may be the influence from other languages, perhaps mostly Danish. The influence cannot be said to be from English, as English indeed makes that same grammatical distinction as Faroese in the mentioned noun-modifying position, whereas Danish no longer has an indicator separating the adverb from the adjective ‘gødt’. This must have influenced the speech of these informants to such an extent that it is considered acceptable in spoken language not to distinguish between *gott* and *vael*.

4.3.3.3  *Viss* ⁴ vs. *Um*

The count of *viss* has been done mainly to show that in the spoken language the feature is in strong competition with the Faroese *um*. The main explanation is the enormous pressure from Danish on all fronts. The amount of written literature in Danish is a continuous influence. Obviously, in addition the amount of spoken Danish on the national television besides the Danish texts to third language emissions, contribute to the adopting of this feature.

It is also noted that in Group 3 the frequency is found to be the highest, and it further underlines the added Danish influence on the speech patterns of this group as a result of their studying period in Denmark.

4.3.3.4  *Ov vs. For*

The count of the Faroese amplifier *ov* versus the Danish *for* (‘too’) further confirms the Danish influence. Attachment G-2a gives an overview of the exact phrases in which each item has been found, and Attachment G-2b gives the graphical presentation.

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⁴ I have deliberately chosen to spell the Danicim ’hvıs’ (English ‘if’) without the initial h as the pronunciation is a voiced labio-dental fricative as in Danish. With the initial glottal fricative in place, the pronunciation in Faroese should be /hv/.
Again, the use of the Faroese alternative – to the extent it is found – is the highest in Group 4. However, as shown in the footnotes of G-2, four of the seven informants occasionally selecting the Faroese alternative, also opt for the Danish in their speech.

To the extent that it is possible to say anything about gender variation, it may be noted that the males are in majority amongst individuals (occasionally) opting for the Faroese. This is seemingly in line with what is found in the use of Faroese Neologisms vs. the foreign import words, and may be said to support the findings regarding gender variation of this research project.

Although the present material is not enough to make any firm conclusions about gender variation, these features could give an indication of a higher number amongst men who make a conscious choice to opt for the Faroese alternative. Hence, it could be an interesting project to find out more about possible gender variations in attitudes to standard vs. non-standard language.

4.3.3.5  **Blía and Verða**

The findings show a different distribution than what is found in the written material at Fróðskaparsæting Føroya, see Thesis, p. 32/last paragraph.

The enclosed tables of Attachment G-3a give an overview of phrases collected in each Group. The graphs presented in Attachment G-3b show the distribution of each form of the two verbs as found in each Group of Informants. Each form has been taken down from each individual only once.

The traditional reluctance of many Faroese authors to using blía in writing is a part of the explanation to this variation. In the spoken language, however, the verb is much used, which is also confirmed by the figures below and the attached graphical material. As mentioned, each form of the verb has been taken only once from each individual, which has brought blía up to 150 and verða up to 142. Thus, in percentages of the total of each form in each Group could be presented in the following:

<table>
<thead>
<tr>
<th>Group</th>
<th>Blíva</th>
<th>Verða</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1</td>
<td>12.0%</td>
<td>16.9%</td>
</tr>
<tr>
<td>Group 2</td>
<td>28.0%</td>
<td>28.2%</td>
</tr>
<tr>
<td>Group 3</td>
<td>30.6%</td>
<td>23.9%</td>
</tr>
<tr>
<td>Group 4</td>
<td>29.3%</td>
<td>31.0%</td>
</tr>
</tbody>
</table>
Due to the limited material from the children’s language, it has not been considered possible to make comparisons with Group 1 and analyze their speech pattern in this respect.

The material shows that *bliva* is more frequently used in all forms. Moreover, this choice is made more frequently in Group 3 than in the others, although the variation is not striking when compared with the 28.0% and 29.3% of Groups 2 and 4, respectively. Another tendency is that the use of *verda* is somewhat lower in Group 3 than in the other adult groups, which are 23.9% against 28.2% and 31.0% in Group 2 and 4, respectively.

One striking feature is the high frequency of *verda* as the auxiliary in a phrase compared to *bliva*. Together with the way this verb is used in the Present tense, there are indications that the two might have different connotations in speakers’ minds. Furthermore, it is noted that compared to *bliva*, *verda* is practically not in use in the Past or the Past Perfect, which is believed to support this notion.

As for the *gott* vs. *vel*-comparison, the lower usage of *verda* in Group 3 may well be explained by the influence from Danish. It is noted that although the usage of *bliva* is high also in the other adult groups, its frequency is somewhat evened out by *verda*, which does not seem to be the case in Group 3. In Group 3 there seems to be a tendency of *bliva* displacing *verda* to some more extent than what is the case in the other groups.

A comparison with Group 1 has not been made in this discussion, as the conversations with the youngest children do not give enough material. However, it is interesting to note that despite the figures in Group 1 coming almost exclusively from the speech of only 53.3% of the Group, it is still only in this Group that *verda* is giving a notably higher score than *bliva*.

To answer these questions it is considered that a further investigation should be made with yet larger groups of informants and with a questionnaire particularly designed to trigger these verbs to be included in the speech of the informants.

4.3.3.6 **Inflection of Names**

The inflection of names is a feature which seems even more debated than the Dative/Nominative question. An exact count of the informants’ attitude to the question has not been made, but it is noted that a number of informants report it to be “bothering” (*sjenerandi*) when people do not
inflect personal names correctly. The table at the top of this article (cf. also Attachment F, Sheet 9) shows the findings of this feature.

It is noted that for instance the televised news programme in Faroese, Dagur og Vik, causes some problems. Speakers seem to feel that these nouns do not require inflection when occurring in the constellation of a proper name. However, inflection of proper names when they follow a Dative-preposition is the rule in Faroese excepting foreign names, which will appear the same in the Nominative and the Dative. Regular inflection into the Dative, therefore, should result in Degi og Vik, which is also confirmed by í Lón Jecobsen. (p.c. dated 25.03.2006.) Indeed the failure to inflect proper names is also commented on in negative ways by informants in Group 1, 2 and 3. Examples that could be mentioned are:

- at fara við Bárður vs. the correct form: við Bárður
- fara til Malan vs. the correct form: við Maluni

Informants in Group 4 make more general complaints about the overall lax attitude to grammar in the younger generations.

It is noteworthy that this problem seems more or less absent in Group 4, whereas the highest frequency is seen in Group 1. Nonetheless, it is also noticed that also in this group informants complain about how awful it sound when people do not know how to inflect names. The question is whether this could indicate a change 03-going in the younger generation, while at the same time some speakers, also in that same group, clearly disapprove of it.

Finally, an inclusion of hypercorrection related to the inflection of proper names seems to be in its place. One instance noted in all groups is the inflection of Mykines (name of the westernmost island), which is often heard inflected to Mykinesar when in Dative position. This is not correct, as the island of Mykines is no nes (‘headland’) in itself, contrary to for instance the village Streymnes, which has its name from the nearby nes just south of Streymur. Hence, the correct forms in the Dative for these names are til Mykines, but til Streymnesar.

---

5 Group 2/Inf. 24/min. 10:50.
6 Inf. 20/Group 1/Min. 1:20.
4.3.3.7 Viss and Man

As shown in the graphs at the beginning of this article (see also Attachment B/sheet 0), the two Danicisms *viss* (Danish ‘hvis’/English ‘if’) and the impersonal 3rd person *man* are present in almost all speakers’ language. Examples of phrases have not been taken down of these features, as they are found in such abundance that calculations seem superfluous.

Neither of the two is accepted in the written language, and as a result, there is no correct spelling to either one of them. Hence, as such the two elements add considerably to the distance between the written and the spoken language.

However, there are still numerous examples to be found from all groups of phrases that avoid for instance the 3rd person impersonal. Examples as the following from Group 2, 3 and 4 demonstrate that the ability to make use of this type of verbal phrases in the language still alive:

➢ *Har sum er gangandi, har ganga tey.*
➢ *Har sumikki sleppst viðbáti, har flýgurtyrland.*
➢ *Tá ið tosað verður, er tadv ofta, at málburðurin verður meira umhugsadur.*
➢ *Soleiðis hevur verið arbeitt.*

Informants 17 and 18 of Group 4 are noted to completely avoid both *viss* and *man*, and a number of other Informants seem quite conscious about it as well. It is presumed, however, that young people who are much exposed to Danish through their leisure activities (games, films, reading, and so on) will be severely influenced by the ubiquitous presence of these feature in the Danish language.

**Conclusion:**

The above items can be considered indications of either pressure on the language, or on-going language change, or most probably both. Some of the forms presented above, e.g. verbs requiring the Dative, may be on their way out if an increasing part of the population prefers and therefore more consistently selects the Nominative form. Thus, it could be a question of time when the Dative form in relation to these verbs will be considered an archaism as is the case of the old forms of the Genitive which today are used in the high variety of writing only. Likewise, *ov* seems to be replaced by the Danicisms *for* in the spoken variety. Furthermore, *viss* and *um*
are found in abundance in the spoken variety, despite their absence in the written language. *Blíva* seems to compete fiercely with *verða*, but here a development with respect to distribution of the two verbs could be on-going.

In view of what has been found in the material of this research project, it would be interesting to see investigations related to language change in the Faroe Islands.

One interesting investigation, therefore, could be the potential different connotations in speakers’ mind to the two verbs *blíva* and *verða* and a comparison with for instance the usage of "wesan" and "beon" in old English.

Another interesting topic could be the possible development of a high variety found mainly in writing and in situations where speech is being prepared, i.e. by the broadcasting companies, in church and when speeches are given.

Sandøy’s words “for the Faroese people their country is not a laboratory” (Blom et al., 1992:73) are definitely true, but a small homogenous linguistic community such as the Faroese with its very special linguistic history is indeed an interesting laboratory for observing language change and on-going development.

Grimstad, 22\textsuperscript{nd} April, 2006

Majbritt Poulsen
"Ov" vs. "for":

<table>
<thead>
<tr>
<th>The Danicisim</th>
<th>The Faroese equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>for / altfor ('too' / 'much too')</td>
<td>ov / alt ov</td>
</tr>
<tr>
<td>Age 17-18</td>
<td>14</td>
</tr>
<tr>
<td>Age 24-50, edu. in the Faroes</td>
<td>18</td>
</tr>
<tr>
<td>Age 24-50, university edu. abroad</td>
<td>19</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>17</td>
</tr>
</tbody>
</table>

1. Group 1:
- ...siggja altfor nógv at sjónvarpi, tað ávirkar málið ... (m)
- ...ofta eru teg for sein at koma við teimum nýggju feroysku ordunum / ...hatta er komið nógv for sein... (m)
- ...at summi eru alt ov hátiðarlig / ...altfor nógv dansk tekst / ...lærur alt ov litlið enskt ...(f) ¹
- ...tað má ikki bliða for ekstremit ... / ...ella likast for nógv einum ordum máli kanska ... (m)
- ...man gloymur tað alt ov lætt (f) ²
- ...annars fer tað for langt út av kós (m)
- ...eg brúki alt for nógv dansk tekst ... (f) ³
- ...eg veit for litlið um tað ... (f) "")
- ...til tidið er tað kanska for langt frá... (m)
- ...tað skal ikki vera altfor la-la / ... heldur ikki vera for hin vegin / heldur for feroysk enn / ...eitt sindur for sein (f)
- ...summi orð blíva for bit / eg heldi, at tað blívur for lægi at... (f)
- ...ikki for breitt, haldi eg... (m)
- ...haltti ikki orðini skulu blíva for international / ...men ikki fara for langt aftur i grótfaroyskt / ...men heldur tann vegin enn at tað verður altfor enskt / ...eg tosi ikki for gott feroyskt... (f)
- ...brúkar for nógv av hesum útendsku ordinum... (f)
- ...treningsumstøðum (venjingarumstøðum?) eru for vánalígar... (m)
- ...um teir er for seinir á veg við örðinum / ... onkunntið eitt sindur for langt úli / ... for ekstremit... (m)

2. Group 2:
- ...vit fáa for nógv enskt inn i málið ... (m) ...við at ovbrúka tað... (m)
- ...við at teg fara at brúka tað for nógv / ... teg gera nógv for litlið ... (m) ...eg veit ov litlið um tað... (f)
- ...at tað ikki kemur for nógv av örðunum inn i tað, ... (m) ...
- ...ov nógv tið verður brúkt til teldir... (m)
- ...tað kann eisini blíva for viit... / ... onkur roynur kanska for nógv... (m) ...
- ...tú hevur akkurat implementar tað – sett tað i verki, so er tað ov gamalt og ... (m)

¹ The same Informant is in "")
² The same Informant as in "")
³ The same Informant making use of these constellations and at the same time using ovbrúka
| 6 | ...eg vil siga, at tað er for førøyskt ... (f) |
| 7 | ...at vit ikki brúka for nógv / at vit ikki bliva for nær Islandi heldur ... (m) |
| 8 | ...ikki brúka for nógv útrendsk orð (f) |
| 9 | ...vandin liggur altlø, at man kan fara for langt / so tað ikki blivr for tungt |
| 10 | ...tað er for litli hjá teimum at fara til ... (f) |
| 11 | ...ikki for nógv dansk oç útrendsk orð (f) |
| 12 | ...tað er for leingi at sigla ... (m) |
| 13 | ...tað hevur verið for litli førøyskt fyrri í tóini ... / tað sum nú er tosað er kanska for nógv' ... nógv for litli ... (m) |
| 14 | ...nógv ung er glað fyrri mobiltelefonina, for glað ... (m) |
| 15 | ...tað virkar önkuntið sum tey hava hug til at gera altfor, eg veit ikki, hegflugvandi (f) |
| 16 | ...man skal ikki bara látta tað fara flórandi avstað for nógv, tí / (m) |
| 17 | ...naestan for (væl?) við hvært, eg royni at / eðliga begrensa, nógv for litli / teir ganga eitt litli sündur for høgt uppi hesi / tað blivr for nógv av tí göða / eg tosi for n nógv danskt ... (f) |
| 18 | ...víð hvært halid eg tey kunnu bliva for førøysk (f) |
| 19 | ...ja, hann er alt for litil ... |

<table>
<thead>
<tr>
<th>1</th>
<th>Group 3:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>for nógv x 5</td>
</tr>
<tr>
<td>3</td>
<td>for snevert (m)</td>
</tr>
<tr>
<td>4</td>
<td>for smá (f)</td>
</tr>
<tr>
<td>5</td>
<td>for stirvið (m)</td>
</tr>
<tr>
<td>6</td>
<td>for purtanuskur (f)</td>
</tr>
<tr>
<td>7</td>
<td>alt for litla orku (m)</td>
</tr>
<tr>
<td>8</td>
<td>alt for nalvaskoðandi (f)</td>
</tr>
<tr>
<td>9</td>
<td>for stóran dent</td>
</tr>
<tr>
<td>10</td>
<td>for tung og for oldaktlig (f)</td>
</tr>
<tr>
<td>11</td>
<td>altfor nógv (f)</td>
</tr>
<tr>
<td>12</td>
<td>for stórun munur á ...</td>
</tr>
<tr>
<td>13</td>
<td>for nógvvar tekniðilmar .. (f)</td>
</tr>
<tr>
<td>14</td>
<td>for litli av lærarum til ...</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1</th>
<th>Group 4:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>..eina ferðina um ári, og tað er for litli (f)</td>
</tr>
<tr>
<td>3</td>
<td>..teir bróyta tað for nógv ... (m)</td>
</tr>
<tr>
<td>4</td>
<td>..at tað ikki koma for nógv fremand orð inn, ensk og ... (f)</td>
</tr>
<tr>
<td>Page</td>
<td>Text</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
</tr>
</tbody>
</table>
| 4 | ...halda málið livandi og ikki verður snitnað for nógv av útlandskum ... \(eg \) eri for gamal ... (m)  
  ...eg haldi aitlið keðiligt við ov nógvum útlandskum orðum ...(f) \(^4\) |
| 5 | ...tað er so öþrulga nógv, alt for nógv, haldi eg,... (f)  
  ...ja, eg haldi tað, at tað eru orðini sjálvi sum eru ov tung (3)...(f) \(^5\) |
| 6 | ...ti tað tekur for langa ló við sigling / ...eg haldi ikki man skal vera for skjótur at kasta tey gomlu vekk (f)  
  ...fólkaskúlurini gera ov liðið við tað, sum vit laður tá vit gingu í skúla, tað var bendumalærə ... (m) \(^6\) |
| 7 | ...ja, altfor væl l...tað er bara for dáyt... (f)  
  ...man kan taka ov nógv av islendskum uppi ... (m) \(^7\) |
| 8 | ...so siga summi, at tað verður alt for liðið gjært ...(f) *)  
  ...ti tey eru for stvin (1), og for ring at siga (2) / so tað ikki er alt for útbrauga(ø) (4) ... (f) ** |
| 9 | ...tey vanda sær for liðið um málið / ...til at gera for nógvvar sendingar til at umseta / at tað kom for Nógv islendskt inn í fóroyskt ...(m) *** |
| 10 | ...ja, at vit ikki kóyra for Nógv fremmand orð, tað hava vit alt for Nógv av ... (f)  
  ...kanska for Nógv i dag upplikin av þi (m) ... |
| 11 | ...vit sum eru öldri eru hærnum, at málið verður for illa hagreit / bláðfóliki gera sær nógv for liðtan ans til at skriva / varin fyrir at ikki at vera for kritiskur / ...teir eru for seinir á vak við ... (m)  
  ...og ikki for Nógv av hesum danska og eintalska uppi i (f) |
| 13 | ...eg eri mest sum for gamal til / tað var mest sum for liðið / tað var for sent hjá maer / ikki bleiv for móður / tað kann vera eitt sindur for íslenskt / eitt orð sum er for Nógv skyld við danskt ... (m) **** |
| 14 | ...vit hava for liðið av úrsilum, eg hoyri for liðið um tað ... (f)  
  ...tað verður for liðið eftir til tað / ... at eg eri for konservatur / ...(m) |

\(^4\) The same Informant as *)  
\(^5\) The same Informant as **) she is, however, in this instance “echoing” my question: Is it so that it is the words in themselves that are ov tung, which could be the reason for selecting ov and not for this third time.  
\(^6\) The same Informant as ***)  
\(^7\) The same Informant as ****)
The Selection of the Danicisms ‘for’ vs. the Faroese ‘ov’

<table>
<thead>
<tr>
<th>Age Group</th>
<th>‘for’</th>
<th>‘alt for’</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-19</td>
<td>14</td>
<td>2</td>
</tr>
<tr>
<td>24-50, edu.</td>
<td>19</td>
<td>3</td>
</tr>
<tr>
<td>24-50, univ</td>
<td>19</td>
<td>2</td>
</tr>
<tr>
<td>67 and above</td>
<td>17</td>
<td>7</td>
</tr>
</tbody>
</table>

**Fig.**

The Selection of ‘for’ / ‘alt for’ vs. the Faroese ‘ov’ / ‘alt ov’

- **The Danicism ‘for’ / ‘alt for’**
- **The Faroese equivalent ‘ov’ / ‘alt ov’**

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Individuals selecting the expression at least once</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-19</td>
<td>14</td>
</tr>
<tr>
<td>24-50, edu.</td>
<td>19</td>
</tr>
<tr>
<td>24-50, univ</td>
<td>19</td>
</tr>
<tr>
<td>67 and above</td>
<td>17</td>
</tr>
</tbody>
</table>

*Age Groups*
### Blíva & Verða:

<table>
<thead>
<tr>
<th>Age</th>
<th>Infinitive: blíva</th>
<th>Present Cont.: 'blívur' / 'blíva' + adv.</th>
<th>Past: 'blikv' / 'blívst' / 'blíva'</th>
<th>Past Part.: 'er blíkt' / 'blíven' / 'blíven'</th>
<th>Future: 'vildkyskan blíva' / 'fer at blíva'</th>
<th>Plusperfect: 'hlevið blívst'</th>
<th>Cond.: 'skuldi' / 'kundi blíva' / 'blíva' as the Finite followed by a Participle</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-15</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>6</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>18-19</td>
<td>2</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Age 24-50, edu, in the Fanes</td>
<td>1</td>
<td>19</td>
<td>1</td>
<td>8</td>
<td>5</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Age 24-50, university edu, abroad</td>
<td>1</td>
<td>18</td>
<td>2</td>
<td>13</td>
<td>3</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>Age 66 and above</td>
<td>1</td>
<td>9</td>
<td>10</td>
<td>6</td>
<td>2</td>
<td>1</td>
<td>15</td>
</tr>
</tbody>
</table>

| Group 1A: |                             |                                      |                                 |                                 |                                  |                        |                                                             |
|           |                             |                                      |                                 |                                 |                                  |                        |                                                             |
| 1         |                             |                             |... og tað blívar meir og meira (M) |... so blívog og tað skírkan... (Hð) |... tó blívar uppfunniná áðrenn... |                        |                                                             |
| 2         |                             |                             |... nýttar nótt...               |... tóblívene tpótt...          |... ekstraða...                   |                        |                                                             |

<p>| Group 1B: |                             |                                      |                                 |                                 |                                  |                        |                                                             |
|           |                             |                                      |                                 |                                 |                                  |                        |                                                             |
| 1         |                             |                             |... hvístu tó ské blíva grammastík nátt... |... hvístu tó blíva grammastík nátt... |... hvístu tóblívene grammastík nátt... |... hvístu tóblívene grammastík nátt... |... hvístu tóblívene grammastík nátt... |
| 2         |                             |                             |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |                                                             |
| 3         |                             |                             |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |                                                             |
| 4         |                             |                             |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |                                                             |
| 5         |                             |                             |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |                                                             |
| 6         |                             |                             |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |                                                             |
| 7         |                             |                             |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |                                                             |
| 8         |                             |                             |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |... tóblívene grammastík nátt... |                                                             |</p>
<table>
<thead>
<tr>
<th></th>
<th>Group 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>...gevur tað tohrum hug til at blíva við...</td>
</tr>
<tr>
<td></td>
<td>...men tað ínigv ek blívar minnile og tað bílvar mer og með enske svæðinu,...</td>
</tr>
<tr>
<td></td>
<td>...so bílvei tað selt ílitiskal í nákrum</td>
</tr>
<tr>
<td></td>
<td>...tað er eisini bílvei nýgir líkilor er íkanska bílvei nýr stórrskýrur</td>
</tr>
<tr>
<td></td>
<td>...tað kan bílvei at. lít vek...at mað</td>
</tr>
<tr>
<td></td>
<td>...tað huvdu (sæg)? bílvei fleið hattsmennings</td>
</tr>
<tr>
<td></td>
<td>...hlotum er bílvei smákadur í þeirblan or bílvei...</td>
</tr>
<tr>
<td>2</td>
<td>...so bílvei eg glafur</td>
</tr>
<tr>
<td></td>
<td>...tað er bílvei húsunum</td>
</tr>
<tr>
<td></td>
<td>...hlevuñafir er bílvei til en trykk...</td>
</tr>
<tr>
<td></td>
<td>...so bílvei fyrir bílvei frá því</td>
</tr>
<tr>
<td></td>
<td>...maður sligt sum bílvei tað bílvei nýgir til ni</td>
</tr>
<tr>
<td></td>
<td>...kið helkar þar at man skal bílvei nýgir til þess</td>
</tr>
<tr>
<td>3</td>
<td>...so bílvei ley veruliga ört sum ley niður</td>
</tr>
<tr>
<td></td>
<td>...prentar</td>
</tr>
<tr>
<td></td>
<td>...tað er nýgir ört sum bílvei tað bílvei nýgir til na</td>
</tr>
<tr>
<td></td>
<td>...tyvni bílvei nýgir til na</td>
</tr>
<tr>
<td></td>
<td>...so nannar ley veruliga ört sum</td>
</tr>
<tr>
<td></td>
<td>...samtal</td>
</tr>
<tr>
<td>4</td>
<td>...so bílvei í lands</td>
</tr>
<tr>
<td></td>
<td>...raí bílvei í lands</td>
</tr>
<tr>
<td></td>
<td>...tað er eisini bílvei for vilt</td>
</tr>
<tr>
<td></td>
<td>...tað er eisini bílvei for vilt</td>
</tr>
<tr>
<td></td>
<td>...vänt</td>
</tr>
<tr>
<td></td>
<td>...fyr enn tað bílvei (man var bílvei) upphafur örðvi / er bílvei</td>
</tr>
<tr>
<td></td>
<td>...so bílvei</td>
</tr>
<tr>
<td></td>
<td>...so bílvei man hæmmabjót</td>
</tr>
<tr>
<td></td>
<td>...nú er tað so bílvei til flur</td>
</tr>
<tr>
<td></td>
<td>...nú er tað so bílvei til flur</td>
</tr>
<tr>
<td></td>
<td>...naður</td>
</tr>
<tr>
<td>5</td>
<td>...nú bílvei</td>
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<tr>
<td></td>
<td>...naður</td>
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<td>...naður</td>
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<td>...naður</td>
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<td></td>
<td>...naður</td>
</tr>
<tr>
<td>6</td>
<td>...tað bílvei og eitt síður spjóklunar</td>
</tr>
<tr>
<td></td>
<td>...tað bílvei og eitt síður spjóklunar</td>
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<td>...tað bílvei og eitt síður spjóklunar</td>
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<td>...tað bílvei og eitt síður spjóklunar</td>
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<td>...tað bílvei og eitt síður spjóklunar</td>
</tr>
<tr>
<td></td>
<td>...tað bílvei og eitt síður spjóklunar</td>
</tr>
<tr>
<td>7</td>
<td>...nú bílvei</td>
</tr>
<tr>
<td></td>
<td>...nú bílvei</td>
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<td></td>
<td>...nú bílvei</td>
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<td>...nú bílvei</td>
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<td>...nú bílvei</td>
</tr>
<tr>
<td>8</td>
<td>...fara í þýsin, ganga á doktorinn, og tað bílvar til tað</td>
</tr>
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<td>...nú bílvei</td>
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<td>...nú bílvei</td>
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<td>...nú bílvei</td>
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<td>9</td>
<td>...nú bílvei</td>
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<td>11</td>
<td>...nú bílvei</td>
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<td>...nú bílvei</td>
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<tr>
<td>12</td>
<td>...og bílvei</td>
</tr>
<tr>
<td></td>
<td>...og bílvei</td>
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<td>...og bílvei</td>
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<td>...og bílvei</td>
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<tr>
<td></td>
<td>...og bílvei</td>
</tr>
</tbody>
</table>

1 Hævdi & sægði to replace henvu & sægðu reported (by others) to be particular features of the dialect in Stóupn, Snæy, also the dialect of this Informant.
2 Interesting construction
<table>
<thead>
<tr>
<th>Group 3:</th>
<th>tá og begnitr at blíva enni</th>
<th>tó blíva passiv</th>
<th>(ordði) telefónin</th>
<th>er blívð x 4</th>
<th>far at blíva</th>
<th>so skúltu tá iki blívði tenn stóri verðin</th>
<th>bleif gjart</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>tá og begnitr at blíva enni</td>
<td>tó blíva passiv</td>
<td>(ordði) telefónin</td>
<td>er blívð x 4</td>
<td>fer at blíva</td>
<td>so skúltu tá iki blívði tann stór verðin</td>
<td>bleif gjart</td>
</tr>
<tr>
<td>2</td>
<td>tá og begnitr at blíva enni</td>
<td>tó blíva passiv</td>
<td>(ordði) telefónin</td>
<td>er blívð x 4</td>
<td>fer at blíva</td>
<td>so skúltu tá iki blívði tann stór verðin</td>
<td>bleif gjart</td>
</tr>
<tr>
<td>3</td>
<td>tá og begnitr at blíva enni</td>
<td>tó blíva passiv</td>
<td>(ordði) telefónin</td>
<td>er blívð x 4</td>
<td>fer at blíva</td>
<td>so skúltu tá iki blívði tann stór verðin</td>
<td>bleif gjart</td>
</tr>
<tr>
<td>4</td>
<td>tá og begnitr at blíva enni</td>
<td>tó blíva passiv</td>
<td>(ordði) telefónin</td>
<td>er blívð x 4</td>
<td>fer at blíva</td>
<td>so skúltu tá iki blívði tann stór verðin</td>
<td>bleif gjart</td>
</tr>
<tr>
<td>5</td>
<td>tá og begnitr at blíva enni</td>
<td>tó blíva passiv</td>
<td>(ordði) telefónin</td>
<td>er blívð x 4</td>
<td>fer at blíva</td>
<td>so skúltu tá iki blívði tann stór verðin</td>
<td>bleif gjart</td>
</tr>
<tr>
<td>6</td>
<td>tá og begnitr at blíva enni</td>
<td>tó blíva passiv</td>
<td>(ordði) telefónin</td>
<td>er blívð x 4</td>
<td>fer at blíva</td>
<td>so skúltu tá iki blívði tann stór verðin</td>
<td>bleif gjart</td>
</tr>
<tr>
<td>7</td>
<td>tá og begnitr at blíva enni</td>
<td>tó blíva passiv</td>
<td>(ordði) telefónin</td>
<td>er blívð x 4</td>
<td>fer at blíva</td>
<td>so skúltu tá iki blívði tann stór verðin</td>
<td>bleif gjart</td>
</tr>
<tr>
<td>8</td>
<td>tá og begnitr at blíva enni</td>
<td>tó blíva passiv</td>
<td>(ordði) telefónin</td>
<td>er blívð x 4</td>
<td>fer at blíva</td>
<td>so skúltu tá iki blívði tann stór verðin</td>
<td>bleif gjart</td>
</tr>
<tr>
<td>9</td>
<td>Ákvöru bæmarannini sum blíva so nógr kriptisni í / tað bívva rípt helikoptari, men</td>
<td>er bíðvö meir fólkri uppá ...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>tað bílvar bækur</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>har bílvar tað oft-eitt skjøg / í sý er bílvar garmul nokk / tað skipulberð er víð að bílvar líkguf / bílvar ley fer torg, só bílva ley íki prófi atkvæuvi</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>skinnviga bílvar byla torfum / só bílvar tað týngi / fók bílva / bílvar íkri / samamókkó bílvar minnið / tað bílvar soverndi</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>tað kann ikki bílva so at... / at við bílva lassaraði / ... ikki bílva so fanfrakur / mugu ikki bílva so fanfrak</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>um ikki bílva verki, só vidna... / háali sum bílvar verki aftur / í tæi só bílva starni</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>hveði egi ystak at ley bílva á orakum / og egn í ferð víð að bílva</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>...sum ikki fer víð treimur tó ley bílva edin / ...nu er tað broytti at tað bílvar 4. flókki / ...fók bílva meir uppferðum uppá tað</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>só bílvar tað ju ikki líka / ... tað kann bílva vir síndar bélna</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>...har bílvar tað í starn mun ting sum bennini spíkri</td>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Group 4:**

| ...la má tað blíva bstrik | ...tað bílvar mást, men | ...tað bílvar ynnist, men |
| ...tað bílvar ynnist, men | ...skífaeindirmer eru bílvar starni er bílvin ein vívar maður skamt efniskur | ...er tað ein sum er tóður sóhur viðtæktur, só kan tað víslum blíva til þegar ... |
| ...hann kund | ...hann bíðvö meir eitum bílva so gróta | ...hann bíðvö eitum bílva so gróta, þannan hætt, sum ... tað bíðvö gjört í tóðum gróta ... |

| 1 | ...fyr bílva við (okur) | ...tað bílvar við flyginga, hætt ... | ...fyr bílva við (okur) |
| 2 | ...nú bílva vítt uppaevndur ... | ...tað bílvar við hætt, at tað skóld vera | ...fyr bílva við (okur) ...
henki að ... / ...fyr bílva við hætt, at tað skóld vera ... |
| 3 | ...tað bílvar við hætt, at hann bíðvö só | ...tað bílvar við hætt, at hann bíðvö só | ...fyr bílva við (okur) ...
henki að ... / ...tað bílvar við hætt, at tað skóld vera ... |
Virkja í...

...só svarfur tánn bendingin... — tá bílver tóð sin fleksja

...ví hvedu orfhild fyri... so bílver tóð tryll... tóð eg so bílver óður og / eg bílver gólur víð tóð...

...tá lænku vid fánýsjakt í skíðurum, tá var tá bílver álfræði orðið..., jfr...

...lífs tóðs fyrir her til sethíu... /... tá bílver líði ánvöld /... hátt bílver konfronúmer /... og tá bílver einnátæktu hald!

...tí bílver ley við...

...ví bílver kjokust aflur og fram...

...eg hald, táð er bílver nógu betri /... táð er minn bílver nógu betri...

...lá bílver trúfæ...

...só svarfur tánn bendingin... — tá bílver tóð sin fleksja

...ví hvedu orfhild fyri... so bílver tóð tryll... tóð eg so bílver óður og / eg bílver gólur víð tóð...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...só bílver hefur að ská...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...eg hald, táð er bílver nógu betri /... táð er minn bílver nógu betri...

...hátt bílver hefur að ská...

...ví hvedu orfhild fyri... so bílver tóð tryll... tóð eg so bílver óður og / eg bílver gólur víð tóð...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...

...tí bílver líði ánvöld hálfræði /... tí bílver óður tín min /... tóð er minn bílver nógu betri...
<p>| | | | | |</p>
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>
| **13** |   | ...bliet skrunad og oplet
|   |   |   |   |   |
| **14** |   | ...å i de eneste skot bliet skot i...

### Verða:

<table>
<thead>
<tr>
<th>Infinitive: verða</th>
<th>Present: verður / verða</th>
<th>Past: verði vorðu</th>
<th>Past Part: Er vorði/ eru vorðin/ vorðinnar</th>
<th>Future: fer/ fara at verða; vílskaðan verða</th>
<th>Cond.: skuldi/ átti at verðið</th>
<th>verða as the Finite with a Participle following</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 12-15</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age 18-19</td>
<td>10</td>
<td></td>
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</tr>
<tr>
<td>Age 24-60, ed. in the Færeyja</td>
<td>1</td>
<td>15</td>
<td>1</td>
<td>1</td>
<td></td>
<td>22</td>
</tr>
<tr>
<td>Age 24-60, university ed. abroad</td>
<td>1</td>
<td>13</td>
<td>1</td>
<td>3</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>Age 65 and above</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

#### 1 Group 1A:

- tóð verður starandi
- tóð verður bent skagli...
- tóð verður bent sagt...
- tóð verður starandi

#### 1 Group 1B:

1. ...tá bæði verður vaksin, so dugu táð verðingar færeyjum/málkórum / táð verður semband millum Eysturýrs og Nordmýrbug.

2. ...frá tíð verðar ... táð er nok so viktigst nó á degum ... táð er man myndur so verður táð er vann / ... táð verður bétt ára frá...

3. ...tóð verður semband millum ...

4. ...alþað, orfsvað verður advísi / ...kanska táð verður einarfar...

5. ...tóð verður bóð sjóvandar enst / ... táð verðar bóðar skjótingar / ... táð verður sjóvandar torgin enn Danmark...

6. ...man behaður líti at umseta elin orðin, táð verða nokkuð kluksvi, eila söknis...

7. ...hvis táð líti verður bent rekt, so...

8. ...men holdur þenn vigin enn at tóð verðar allur annst...

9. ...vísa alls tíðina fara at tosa...

...blenda, verðar táð líti íkki táð færeyse língur...

...sovðrátt módel verðingar færeykji sum verður tosað...
1 Group 2: Fyrir af fæð fókin á verða
numrur ett. | Tí varð í kí gyjart
lika nögg við ba
sum í dag | Tí skái verða
sveit solefnis at.
| Tí verður veið máðskót
visur òt séng so.  

2 | ... tó verður arinn við fókun
era við teki ... | ... tó verður la
| vikað sum kunur at
| dominera /  

3 | ... int í tó solefnis, at tó
 | tó verður eyfildi / | ... um tó la
 | en fókun ... ... tó verður
 | eftir ...  

4 | ... írð ír í rí í verður
 | nögg, man ... | so verður fókun en sig, ...
 | ... við teki verður tó
 | mest færð ... ... skilaði
 | fókun verður gyjart ...  

5 | ... aklað verðar internisát...
 | / ystunumgík at tó verður
 | færiskt ...  

6 | ... spá verða mest færð á
 | örnur máð / ... verður
 | íkíkí fókun ...  

7 | ... tó verður veiðínu ringi at
 | fá og vík ...  

8 | ... tó verðar fókkum gíla mótaft
 | bríkt / hettar varri eg verðar
 | hett, atfr ... ... rakn við at tó
 | verðar nakað av undhirku ... og
 | hettar verðar tó ... ... verður
 | tó kínaða tó same sum verður
 | bríkt ... ... gàna tó at man verður
 | negurir / hnuvissu öðrvor tó
 | verða ...  

9 | ... solefnís verðar tó
 | færiskt máli mest færðí
 | bríkt ... ... eyfni sum verða
dynaki í Færismi ... ... verðar tó
 | stúða av seimulgrunum ...  

10 | ... aklað sum verðar bríkt
 | tó skam ... ... tó verðar
 | blandaða só nögg ... ... tó eru
 | nögg or sum verða gád ... sum
 | færingsar snit í ... ... hatta
 | verður nögg bríkt / hón
 | verður bara bríkt / ... tó
 | verðar enklaða nám ...  

11 | ... tó verðar veiðínu ringi at
 | fá og vík ...  

12 | ... smal tó kínaða verður
 | gjört nögg av ... ... hvis tó
<table>
<thead>
<tr>
<th>12_Attachment G-3aOverview bliva &amp; verba</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>14</td>
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<td>15</td>
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<td>16</td>
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<tr>
<td>19</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>21</td>
</tr>
</tbody>
</table>

**1 Group 3:**

<table>
<thead>
<tr>
<th>...manað skal aðsum súðunum, um tað skal verða</th>
<th>...tað verður nökki verður við</th>
<th>...so varði tað nekki magalit...</th>
<th>...göggvir er vordin lær...</th>
<th>...fer at verða</th>
<th>...verður ferðast</th>
</tr>
</thead>
<tbody>
<tr>
<td>tað verður ein klaff... / sú verður tað sjóvarvið...</td>
<td>so varði tað ikki magalit...</td>
<td>gjöggvir er vordin lær...</td>
<td>fer at verða</td>
<td>...verður ferðast</td>
<td>...verður ferðast</td>
</tr>
<tr>
<td>2</td>
<td>...tað verður ein klaff... / sú verður tað sjóvarvið...</td>
<td>...ordinn verður nóg for stor...</td>
<td>...sóta verða rætt</td>
<td>...verður ferðast</td>
<td>...verður ferðast</td>
</tr>
</tbody>
</table>
### 12_Attachment G-3a_Overview blíva & verba

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>...sum verða &quot;fornnýytska&quot;</td>
<td>-</td>
<td>-</td>
<td>so við tað verða ogvúlgu</td>
<td>...verða upplæri</td>
</tr>
<tr>
<td>4</td>
<td>...tað verður minnæ og minnæ</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>...tað verður missætt</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>...tað verður eitt sindur televíz</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>...munumíta verður tað söktak</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>...hvennu verður telex</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>...hvennu telex</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>...hvennu telex</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>11</td>
<td>...hvennu telex</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>12</td>
<td>...hvennu telex</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>13</td>
<td>...hvennu telex</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>14</td>
<td>...hvennu telex</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Group 4:

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>...ja, tað verður tað</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>...tað verður tað</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>...að verður tað</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

---

### Notes:

- vísa tað skaða vera, hvat liði verður sagt hvit | all hit | verður bætt fæt | hvat liði verður sagt, hvit hvassu tað verður sagt.
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>...hvis man skal til Suðuroyrna, so verður táð af skjelvandi við táb...</td>
</tr>
<tr>
<td>5</td>
<td>...eg halði ikki bærin færðum í dag verða so nógav árvæða av dómski / táð verður áðrin felur í táð laft kemur áðr nína...</td>
</tr>
<tr>
<td>6</td>
<td>...árvíkjan verður afbrjóta stýr, halði eg við tí þekstu / ...án máður verður ikki fullbærfing sjómsafns / er mínin nástrætur járnbru, so verður háður skyggraf...</td>
</tr>
<tr>
<td>7</td>
<td>...táð verður at ávræka bæmnini afbrjóta nógav / ...táð verður hann...</td>
</tr>
<tr>
<td>8</td>
<td>...ja, táð verður táð...</td>
</tr>
<tr>
<td>9</td>
<td>...táð verður í þungs afraðum orð fyri orði / ...og halði ikki at oflíð verður meira færð, lýsir um við (skur) takia / táð verður táð esni...</td>
</tr>
<tr>
<td>10</td>
<td>...táð verður táð, ley ungú færða...</td>
</tr>
<tr>
<td>11</td>
<td>...táð verður meir skipað / táð sum verður farsmitt / ...bæmnini verða ikki lærð frá tí fyrsta...</td>
</tr>
<tr>
<td>12</td>
<td>...so verður táð erlíkt og æmendurkast / ...nú verður táð so ofta, S-ið felir um dagin í táð ít ngógí Smyrtl kemur, værti eg, táð verður uppaður þeðr / og hvíts, fæll kemur til Skopurer verður táð erlíkt þeðr tæm vegin...</td>
</tr>
<tr>
<td>13</td>
<td>...at táð verður hevst færð / ...og so færð, lýsir um meðlagi...</td>
</tr>
<tr>
<td>14</td>
<td>...so verður táð í þungs afraðum stavað sk Vit skæti / ...hve elva elenú, sum eg halði verður ikki rætt / ...ít lið, verðu try meira árvæða av ill sum ley hópuk / ...sum verður róknafar at vera / ...táð ven mást ekki hólik, at táð ikki varð þessi um færði...</td>
</tr>
<tr>
<td>15</td>
<td>...líknu orð, sí og halði orka (egi, men táð verður táð so...</td>
</tr>
</tbody>
</table>

...ja, táð verður ensír bríði / ...sum táð verður snakkað halma tí fjári ofaðum...
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>...tað verður ikki tað sama, tað verða mæli dæmova ...</td>
<td>bara sum tað verður úttalað a ferðuskum / tað verður ikki mæli so høgt, hannmæl j.</td>
</tr>
<tr>
<td>17</td>
<td>...leggina bínot, tað sum tossð verður fókk íslensku / ...leggina bínot, tað verða ikki úttalað / tað verður oftum umrett ...</td>
<td>...leggina bínot, tað sum tossð verður fókk íslensku / ...leggina bínot, tað verða ikki úttalað / tað verður oftum umrett ...</td>
</tr>
<tr>
<td>18</td>
<td>...allta tað kænska verður mælalık í 6 / ...tað verður for þöð eftir til tað / ...þar vænta, tað verður brytg í mári / ...menn verða þey brytg mæli enn eitt vist / ...ja, tað verður ikki ferðast ...</td>
<td>...allta tað kænska verður mælalık í 6 / ...tað verður for þöð eftir til tað / ...þar vænta, tað verður brytg í mári / ...menn verða þey brytg mæli enn eitt vist / ...ja, tað verður ikki ferðast ...</td>
</tr>
<tr>
<td>19</td>
<td>...kænska innan léttalinn verður ferðast nógr ...</td>
<td>...kænska innan léttalinn verður ferðast nógr ...</td>
</tr>
<tr>
<td>20</td>
<td>...tað verður ikki tossð nógr reitt / ikki ein setningar verður birtur í ínu nú umtanatt ...</td>
<td>...tað verður ikki tossð nógr reitt / ikki ein setningar verður birtur í ínu nú umtanatt ...</td>
</tr>
<tr>
<td>21</td>
<td>...tað verður nógr brytt at súggja brænaendingen / ...þar íð verða sendar gígjum fænsvíkinn hefn, tað er fermuykt ...</td>
<td>...tað verður nógr brytt at súggja brænaendingen / ...þar íð verða sendar gígjum fænsvíkinn hefn, tað er fermuykt ...</td>
</tr>
<tr>
<td>22</td>
<td>...tað sum verður tossð har, tað fanga ley ... / ...tað verða suntuferðar / ...tað sum tossð verður har ... / ...tað verða suntuferðar / ...tað verða suntuferðar ...</td>
<td>...tað sum verður tossð har, tað fanga ley ... / ...tað verða suntuferðar / ...tað sum tossð verður har ... / ...tað verða suntuferðar / ...tað verða suntuferðar ...</td>
</tr>
<tr>
<td>23</td>
<td>...eitt nú at benda, tað verður ikki gátt ... / ...tað verður ferðast nógr ... / ...tað biev hefnina sovi ...</td>
<td>...eitt nú at benda, tað verður ikki gátt ... / ...tað verður ferðast nógr ... / ...tað biev hefnina sovi ...</td>
</tr>
</tbody>
</table>
The Use of **bliva** (the Platt Germanic **bleiben**):

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Age 12-19</strong></td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>7</td>
<td>4</td>
<td>1</td>
<td>5</td>
<td>18</td>
</tr>
<tr>
<td><strong>Age 24-50, edu.</strong></td>
<td>1</td>
<td>10</td>
<td>1</td>
<td>7</td>
<td>4</td>
<td>1</td>
<td>5</td>
<td>18</td>
</tr>
<tr>
<td><strong>Age 24-50, Univ.</strong></td>
<td>1</td>
<td>10</td>
<td>1</td>
<td>7</td>
<td>4</td>
<td>1</td>
<td>5</td>
<td>18</td>
</tr>
<tr>
<td><strong>Age 67 and above</strong></td>
<td>1</td>
<td>10</td>
<td>1</td>
<td>7</td>
<td>4</td>
<td>1</td>
<td>5</td>
<td>18</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>5</td>
<td>56</td>
<td>14</td>
<td>26</td>
<td>9</td>
<td>1</td>
<td>2</td>
<td>37</td>
</tr>
</tbody>
</table>

The Use of the Low German 'bleiben'; imported into Faroese via Danish

- **Age 12-19**
- **Age 24-50, edu. in the Faroes**
- **Age 24-50, Univ. abroad**
- **Age 67 and above**

Forms of the verb found in use
Verða:

<table>
<thead>
<tr>
<th>Age</th>
<th>Infinitive: verða</th>
<th>Present: varð</th>
<th>Past Part:</th>
<th>Future: fenfar</th>
<th>Cond: skuldil/ á verða</th>
<th>as tª</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 12-19</td>
<td>10</td>
<td>15</td>
<td>1</td>
<td>1</td>
<td>14</td>
<td>24</td>
</tr>
<tr>
<td>Age 24-50, edu.</td>
<td>1</td>
<td>15</td>
<td>1</td>
<td>1</td>
<td>22</td>
<td>40</td>
</tr>
<tr>
<td>Age 24-50, univ</td>
<td>1</td>
<td>13</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>14</td>
</tr>
<tr>
<td>Age 67 and above</td>
<td>16</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>56</td>
<td>3</td>
<td>1</td>
<td>7</td>
<td>1</td>
</tr>
</tbody>
</table>

The Parallel Use of the Faroese 'verða'

- Age 12-19
- Age 24-50, edu. in the Faroes
- Age 24-50, univ. edu abroad
- Age 67 and above

Forms of the verb 'verða' in use
## Examples of Instances of Syntactic Influence from other Languages:

<table>
<thead>
<tr>
<th>Syntactic influence:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1 &quot;'hyggja eftur&quot; --&gt; 'look after someone' (i.e. 'take care of')</td>
<td>Far. <em>hyggja at: 'look at something' + watch, e.g. watching TV</em></td>
</tr>
<tr>
<td>2 &quot;viss man hoyrur uppá eldri fólk&quot;</td>
<td>Far. um lura verður eftur eldri fólkí</td>
</tr>
<tr>
<td>3 &quot;imillum sin&quot;</td>
<td>Far. <em>sin ámillum: 'between themselves' + 'amongst themselves'</em></td>
</tr>
<tr>
<td>4 &quot;at taka floglar&quot;</td>
<td>Far. <em>fara við flogfari</em></td>
</tr>
<tr>
<td>5 &quot;húsini uppá síðuna av hjá mær&quot; (f)</td>
<td>Far. <em>húsini við síðuna av okkara</em></td>
</tr>
<tr>
<td>6 &quot;vera fyrí&quot; (f)</td>
<td>Far. <em>taka undir við</em> (A typical Faroese expression which resembles: <em>vera illa fyrí = 'to be in poor shape' (a person being ill, having drunk too much, etc.)</em>)</td>
</tr>
<tr>
<td>7 &quot;tað kann tað nok koma til at gera&quot; / &quot;so kannu tý koma at</td>
<td>Far. <em>moguliga fer tað at vera söuleiðis / tað verður moguliga söuleiðis</em></td>
</tr>
<tr>
<td>8 &quot;so komi eg at til skriva bara 'r' ella okkurt sovonði&quot; (f)</td>
<td>Far. <em>so kann koma fyrí, at eg skrivi bara 'r' ella okkurt sovonði</em></td>
</tr>
<tr>
<td>9 &quot;tað eri eg kedd av&quot; (f)</td>
<td>Far. <em>tað eri eg hørm um</em></td>
</tr>
<tr>
<td>10 tað er jú lika mikló (m)</td>
<td>Far. <em>tað kan gera tað sama</em></td>
</tr>
<tr>
<td>11 men tað geri ikki eg</td>
<td>Far. <em>men tað geri eg ikki</em></td>
</tr>
<tr>
<td>12 *hvát eg kalli ley&quot; / &quot;tað sum vit kalla&quot; (m &amp; f)</td>
<td>Far. <em>hvát eg rópi ley / tað ið verður rópt</em></td>
</tr>
<tr>
<td>13 &quot;i hvort fall&quot; (m x 2)</td>
<td>Far. <em>i allum fornám</em></td>
</tr>
<tr>
<td>14 &quot;tað trúgvi eg (ikki) / eg trúgvi</td>
<td>Far. <em>tað haldi eg (ikki) / eg haldi ...</em></td>
</tr>
<tr>
<td>15 &quot;gláður/glæð fyrí&quot; (m)</td>
<td>Far. <em>vera fægum um</em></td>
</tr>
<tr>
<td>16 dríva idrótt</td>
<td>Far. <em>jóka idrótt</em></td>
</tr>
<tr>
<td>17 &quot;so vitt eg veit&quot;</td>
<td>Far. <em>mær vitrandi</em></td>
</tr>
<tr>
<td>18 &quot;eg má ordið taka meg i akt&quot;</td>
<td>Far. <em>eg má verandla hugsa meg um</em></td>
</tr>
<tr>
<td>19 &quot;stranda uppá&quot; (f)</td>
<td>Far. <em>stæðga at/við</em></td>
</tr>
<tr>
<td>20 &quot;leggia merki til&quot;</td>
<td>Far. <em>leggia til merkis</em></td>
</tr>
</tbody>
</table>

### Probable Influence of English syntax:

<table>
<thead>
<tr>
<th>21 &quot;at standa út frá öllum hinum&quot; (f)</th>
<th>'to stand out from the rest'</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Far. <em>vera annarleðið en all hini</em></td>
</tr>
<tr>
<td>22 vera góður at / ringur til ...</td>
<td>'being good at something' / 'not being good at'</td>
</tr>
<tr>
<td></td>
<td>Heard by 1 child + 2 teenagers in Group 1, 1 Informant in each of the Groups 2, 3 and 4.</td>
</tr>
<tr>
<td></td>
<td>Far. <em>duga væl</em></td>
</tr>
</tbody>
</table>

### Examples of utterances:

- "mamma sigur, at eg eri so gðó at bena ... " (Group 1) |
- "eg eri so ring til at ..." (Group 3) |
- "hann var góður i förøyskum ..." (Group 4) |

---

## Grammatical Influence / Confusion about prepositions and expressions:

### Note:

The preposition frá vs. úr

When speaking about from where people come in the sense where their home is: Correctly expressed by the verb *vera* + the preposition *úr.*

### Examples:

- *úr Fórøymun,* |
- *úr Havn* |

<table>
<thead>
<tr>
<th>23 &quot;tá e rt tá ikki komin frá Fórøymun&quot;</th>
<th>Far. <em>tá e rt tá ikki úr Fórøymun</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>24 &quot;'eg komi frá ...&quot; (f)</td>
<td>Far. <em>eg eri úr Klaksvik</em></td>
</tr>
<tr>
<td>25</td>
<td>&quot;Har eg komi frå&quot; (f)</td>
</tr>
<tr>
<td>26</td>
<td>&quot;...sum frå Kollafirði til Havnar&quot; (f)</td>
</tr>
<tr>
<td>27</td>
<td>&quot;Eg komi sjálvur úr ....&quot; (m)</td>
</tr>
<tr>
<td>28</td>
<td>&quot;tað hoyrist viss tú kemur frá Suðuri&quot;</td>
</tr>
<tr>
<td>29</td>
<td>&quot;man veitst aldri hvar tey koma frá&quot; (m)</td>
</tr>
<tr>
<td>30</td>
<td>&quot;akkurát komin aftur frá summarferðu&quot; (f)</td>
</tr>
<tr>
<td>31</td>
<td>&quot;tað kemur ein tunell frá Streymoyrni til Sandoyrnu&quot;</td>
</tr>
<tr>
<td>32</td>
<td>hvar úr landinum man kemur frá</td>
</tr>
<tr>
<td>33</td>
<td>&quot;umsett frá donskum&quot; (m)</td>
</tr>
<tr>
<td>34</td>
<td>&quot;vit lurtu eftur musíkk&quot;</td>
</tr>
<tr>
<td>35</td>
<td>okkara familja / mín familja / við sinum foreldrum</td>
</tr>
</tbody>
</table>

**Confusion regarding meaning:**

| 36 | boyggja – used in the meaning inflect, (gr.) | Far. boyggja seg niður = to bend down |
| 37 | ein yvirgang | Far. eina tíð, eitt tíðarskeið yvirgangur = 'terror' |
| 38 | langt úti / for langt úti | Far. = þára vitileyst / ov nógv av þí góða |
| 39 | kemur til at lera sitt egna land at kenna | Far. fer at lera land sitt at kenna |

**Code-switching:**

| 40 | "it rings a bell" (m) | Far. frálikur, óforur, stórfingin |
| 41 | "face-to-face" (f) | Far. í óguslignum nógdum/mongaum |
| 42 | "you name it" (m) | Far. tað handlar um ... |
| 43 | "i best vogaeinde" (f) | Far. tað snýr seg un... |
| 44 | "overdrive skaber forståelse" (f) | Far. 'gátin er hægri' ..... but the idiom is not Faroese and should not be translated directly |
| 45 | "den går ikke" (m) | |
| 46 | "i den grad" | |
| 47 | "virkliga deilig" (f) | |
| 48 | "massar av" | |
| 49 | "tað handlar um ..." | |
| 50 | terskulin er hægri (m) | |
Additional Appendixes
to the Thesis
Personal Correspondence
&
some References
Á tingfundi 20. desember 2001 lögðu tingmenninir Heini O. Heinesen, Jögvan á Lakjuni, Ingi Olsen, Henrik Old, Dan R. Petersen og Kári P. Høigaard fram soljóðandi

Broytingaruppskot

til

2. viögerð

Í § 1, nr. 3 verða gjordar hesar broytingar:

a) Í § 15 a., stk. 1 verður "tiddum(frekvensum)" broytt til "frekvensum (tiddum)"
b) Yvirskrifin " Nýtsla av tiddarraðnum til radiosamskifitl" verður broytt til "Nýtsla av frekvensraðnum til radiosamskifitl"

c) Í § 15 b., stk. 1 verður "tiddarætlanina" broytt til "frekenstabelína" og "tiddum" broytt til "frekvensum".
d) Í § 15 b., stk. 2 verður "tiddum" broytt til "frekvensum"
e) Í § 15 b., stk. 3 verður "tiddaröki" broytt til "frekvensöki"
f) Í § 15 b., stk. 4 verður "tiddum" broytt til "frekvensum"
g) Í § 15 c., stk. 1 verður "tiddarnýtslu" broytt til "frekvensnýtslu"
h) Í § 15 c., stk. 1, nr. 1 verður "ravsigulsvaði (elektromagneðskum felti)." broytt til "elektromagnetiskum felti (ravsigulsvaði)."

i) Í § 15 c., stk. 1, nr. 2 verður "tiddarætlanina" broytt til "frekenstabelína"
j) Í § 15 c., stk. 1, nr. 3 d verður "tiddarstaðugleika" broytt til "frekvensstaðuleika"
k) Í § 15 c., stk. 1, nr. 5 verður "á tiddarökinum verða hildnar, herundir avtalur um alljóða tiddarsamskipan" broytt til "á frekvensökinum verða hildnar, herundir avtalur um alljóða frekvenssamskipan"

l) Í § 15 c., stk. 1, nr. 6 verður "tiddirnar" broytt til "frekvensirnar"
m) Í § 15 c., stk. 1, nr. 8 verður "tiddum" broytt til "frekvensum"
n) Í § 15 d., stk. 1 verður "tidd" broytt til "frekvens"
o) Í § 15 d., stk. 2 verður "Tillutað tidd" broytt til "Tillutaður frekvensur"
p) Í § 15 e., stk. 1 verður "tiddargjóð fiyri almenn og einstaklingabundin löyvi til nýtslu av tidd" broytt til "frekvensgjöld fiyri almenn og einstaklingabundin löyvi til nýtslu av frekvens"

Viðmerkingar:
Í álitinum til avvarandi uppskot varð gjört vart við, at meirlitin helt tað vera óheppið, at tað í eini lógu sum hesari verða nýtt orð, sum eru ökend í málunum, og meirrlitin boðaði frá, at broytingaruppskot för at verða lagt frá hesum viðvikjandi.


Ll nr. 176 frá 21.12.2001
The Observer's Paradox is a theory proposed by William Labov, the father of variationist sociolinguistics. It refers to the difficulty of extracting natural speech from informants in order to analyse contemporary patterns of use. "If a fieldworker requests an interview with a native speaker and proceeds to ask questions and record the responses, the informant, aware that everything they say is to be analysed by a linguist, is likely to adapt their speech, make it more "correct", use a higher register and so on. This inevitably leads to hypercorrection in the realms of phonology and the shying away from the vernacular which is precisely what variationists are aiming to study. The paradox, therefore, lies in the fact that there needs to be a linguist with a microphone to capture speech but the presence of said linguist with microphone will necessarily provoke the 'wrong' type of speech.

Let's look at this in a little more detail

First of all, let us take a short detour in order to distinguish between the native speaker and the native informant. The latter is used mainly by syntacticians. The informant, a native speaker, is presented with a list of sentences and asked to give judgements on each sentence's acceptability. In other words, whether he considers the sentence to be grammatically correct or not, and perhaps if the informant would use the same expression and if not what would he say instead. The sociolinguistic interview also relies on native speakers but language is not discussed with the informant, given that the goal is to obtain natural contemporary speech. A conversation takes place and is recorded for later analysis by the linguist, according to his or her preferred methods. So, for syntacticians, the Observer's Paradox is unimportant while for sociolinguists it is a crucial hurdle to be overcome.

The 'vernacular' is the term used in variationist sociolinguistics to describe the natural spoken language of the target community. In other words, how people actually speak when in their natural environment: not your telephone voice, or how you speak at a job interview, but how you speak with your peers. Though inevitably intertwined with regional dialect or accent, the vernacular has the same definition whether you are from South Carolina, Perth or Liverpool. Further discussion goes rather beyond the topic of this write-up, suffice to say that within a regional dialect there exists a vernacular and at the same time there are elements of vernacular speech which cross continents and languages.

Hypercorrection occurs where a speaker is aware of certain grammatical or phonological rules but their vernacular does not use the prescribed rules. At times the need to speak 'properly', in a formal situation perhaps, means that our vernacular speaker has to consciously delve into his syntax memory as the rule is not part of his hardwired grammar (as yet, there appears to be no node on Universal Grammar, so in the meantime, see Grintchka's write-up on Chomsky for more detail on this). The usual outcome is that he will apply the rule rather overzealously, which often results in incorrect use. As an example of this, let's take a speaker of Cockney, a dialect known for h-dropping (the non- pronunciation of the 'h' at the beginning of a word) as in A for bees, rendered as Hay for Horses in Standard British English. Speakers of Cockney know that SBE does not drop the 'h' and when trying to adjust their dialect towards the accepted standard, a process known as accommodation, they would call up this knowledge and sound their itches. So, by extending the rule to all words beginning with 'h' they end up pronouncing words such 'hours' with an audible 'h'. In reality, speakers of standard English do not pronounce the 'h' in 'hours' and so our Cockney speaker is said to hypercorrect, that is overextend the rules.

How to sidestep the Observer's Paradox

How Labov chose to avoid the impact of a professional linguist sitting across the table from his interviewee was actually quite simple. Whenever possible, the fieldworker should be of in-group status. In other words a friend or acquaintance of the informant. This automatically alleviates some of the awkwardness and promotes a more natural environment. Next, there is the favoured option of interviewing self-selected dyads. So, perhaps a couple, a small group of friends or a family. Such a group is unlikely to alter their speech excessively, given that they have
pre-established ways of talking to each other. The third card Labov had up his sleeve was to ask the informants to recount tales of personal experience. He would ask questions such as *Were you ever in a situation where you were in serious danger of being killed?* Any story which provokes deep emotional responses from the teller will, he posits, produce natural speech. If the informant is simply going through a list of what he did that day then they are free to concentrate on their speech. However, if they are overtaken by memories of an extremely poignant time in their life, there is much less likely to be a checking of the language (be that grammar, vocabulary or accent). And in this way, it is possible to circumvent the Observer's Paradox and to achieve the objective, as Labov said, of "tapping the vernacular."

brought to you in association with: a social sciences quest, nodeshell rescue, node your homework and linguistics 101 with princess loulou.

*ariels* pointed out that the reference to the Heisenberg Uncertainty Principle is misleading, so I have removed it.

References:


Dimmalætting

Føroyar vóru helst kristnar áðrenn Noregi og Danmark

Fornleivdir: Krossarnir í Leirvík eru fyrstu jarfróðislið prógvini um, at Føroyar hava verið kristnar væl áðrenn ár 1000. Sjónarmiðið eigur at broyta okkara grundleggjandi fatan av, at Sigmundur Brestisson kristnað Føroyar, heldur Steffen Stumman Hansen, landsantikvar.

Heini Gaard
Dimmalætting 53/127
Týsdagur 16. mars 2004

Tá íð grívið varð í fornú büsetingunum á Toftanesi í Leirvík, komu fleiri leivdir av trækrossum undan kavi. Krossar, sum Steffen Stumman Hansen, landsantikvar er rættilla visur í, hava sin uppruna úr írsku havinum. Íkki at skilja soleiðs at krossarnir koma hagani frá, men íblásturin til krossarnir og ta útsjöð krossarnir hava kemur helst úr Írlandi ella írsku havinum.
Steffen Stumman Hansen hefur meira ella minni síðani útgrevsturin frá 1982 til 1987 arbeitt við einari frágreiðing um útgrevsturin, men í Degi og Vikú Írlandi, lyfti landsantikvarurin lokkið fyrí einari hugsgjón um, at Føroyar í ávisan mun longu vóru kristnar væl frammanundan, at tær eftir sigandi skuldi verið kristnaðar af Sigmundí Brestissýni í ár 1000.

Írskur krossurin
Tað, sum Steffen Stumman Hansen í störan mun stuðlar sitt útsjöð á, er, at krossarnir úr Leirvík eru tíðarfestir til 10. øld. Ein koveini 14 kanning staðfesti, at viðurin vær frá 920. Men viðurin kann vera munandi eldi enn krossurin, tí viðurin er komin til Føroya sum rekviður úr Russlandi. Tað tryggar prógvið er, at büsetingin á Toftanesi av jarðfróðingum eisini verður tíðarfest til 10. øld ella endanum av 9. øld Ein av krossunum er samstundis funnin í teimum niðastu lagunum í büsetinginí, aftar ein ábending um, at krossurin er eldi enn sokkalaða kristnanin í ár 1000.
– Víthava ongantíði fúnnið nakra heidna grøv í Føroyum, eins og man hevir í Íslandi og Noregi, sigur landsantikvarurin fyrí at undirbyggja sitt útsjöð.
– Tað er ein almenn upppfatan, at Føroyar vóðu kristnaðar ár 1000, og at tann ávirkanin kom úr Vesturnoregi. Men tað eru fleiri ábendingar um, at vit heldur skulu leita möti Írlandi og Írsku havinum fyrí at finna upprunan til fóroyka samleikan, sigur Steffen Stumman Hansen.

Livað saman í friði
Tankin um, at fóroyingar hava verið kristnir áðrenn sokkalaðu kristnanina av landinum letur upp dyrnar fyrí, at kristindómir og norröna gudalæran hava livadlið um lið í Føroyum utan trupuleikar ella stórvegis samanbrest, sum annars verður lagt upp til í vanliga upppfatanini av Føroya søgur. Fóroyka samleikin hevir í störan mun verið bundin av einum skandinaviskum uppruna, men við nýgja ástöðinum er als iki öhugsandi, at kristindómurin kom til Føroyar úr Írlandi áðrern hann nakantið kom til Danmark og Noreg. Semrækt upppfatanin av kristindóminum í Írlandi er munandi eldi enn kristindóminum í Skandinavia, í fyrst kom móti endanum av 10. øld.

Gravsteinar í Skúvoy
Men krossarnir í Leirvík eru mögularika iki einasta jarðfróðislið prógvii um ein eldi írskan kristindómi í Føroyum. Steffen Stumman Hansen og ein írskur samstarfsfelagiar arbeiða í Íslondi fram íðmoti at fara at kanna gravsteinarnar í Skúvoy. Ein stendur en á Skúvoy, og fleiri eru á Forngrípasavvinnum í Havn. Landsantikvarurin hevir enn eitt ástöði um, at steinarnir eisini hava sin uppruna í írsku kristindóminum.

Nálimar
»I Tjørnuvík, har gravinar høvdu fáar gravlutr, er tað mest sermerka ein bronsunál av írsk-skandinaviskum sniði - helst framleidd í Dublin í vikingaæld. Tvær nálir af sama slagi eru eisini funnar
á Toftanesi.
Um góðtakast kann, at folk à Toftanesi - og í Føroyum sum heild - víru kristin fyrir ár 1000, kann tað vera ein frágreiðing um, at ongar vanliga heidnar gravir eru funnar í Føroyum á sama hátt sum í Skandinavia, Írlandi, Skotlandi, Orknoyum, Hætlandi og Íslandi.«
Men hvar eru folk í vikingaæld so jarðað?, spyrr Steffen Stumman Hansen í einari frágreiðing, hann lat úr honum fyrir stuttum.
»Svarið kann liggja í teimum soneynuð bønhúsunum, sum toftir eru av ymsa staðni í landinum. Hesir smaú kirkjubygningar hava líghi mint í kirkjuhárðinum, sum er sermerkur við at hava ein sirkulskapaðan garð allan vegin runt. Tann best varðvaða toftin av einum slíkum bønhúsi er í Leirvík, og onnur göð dømi eru á Velbestað og í Mikínesi. Staðarhlevn eru prógv um, at Nógu fleiri av hesum slánum av bygningum hava verið kring olyggjar. Enn hevur eðing fornfrœðisligur grevstur verið gjörður í nörkum av bønhúsunum.
Eitt áhugaverð fyriríngi við hesum bønhúsum er tann klingrustakaði garðurin kring bønhúsið. Hetta skap er ikki kent frá samtööni í Skandinavia, men kann metast at vera eitt fyriríngi, sum hevur sinar rætur í ti elsta kristna umhverfinum í Írlandi. Tað er kent allan vegin úr Írlandi, um Suðuroyggjar (Hebridurnar), Hætland, Føroyar, Ísland og til norðurbúvægdirnar í Grønlandi. Bønhúsinu eru sostatt enn ein ítekilli ábending um, at tey vestastu vikingaældarligu niðursturisfælegöðini í Norðuratlantisvæði í stóran mun hava havt sterkar mentanálar rætur í ti írski kristna oknum.«
Niðurstöðan.
»Niðurstöðan av hesum eldum er, at Føroyar av fyrstun tňð víru undir sterkari írskari og harvið kristnari ávírkan - ella fyrir at siga sum er: ein stóra partur av teimum fólkuum, sum bættust her í vikingaæld, víru írsk-kristin. Tjóðfræðilega sæði hævdu tey ein blarðaðan skandinavisk-keltískan uppruna. Tey komu òivað frá norðurlendingum, sum longu týliga í 300–árnum hævdu búsétt seg í oknum kring Írskahavvið, séríiga í Suðuroyggju, hør eftir stuttari tňð gjördust partur av ti kristna, keltísk samfelagnum. Ti er tað ikki lögi, tā ið íslenskum sögurnar sigur frá, at tey fyrstu landnámssólkin hævdu keltísk og kristin növ.
At Føroyar seinni - í miðað - komu undir norsku kirkjuna og kong og harvið inn í eitt reinit skandinaviskt mentanálarumhverri er eðing loyna. Men tað er nógu, sum bendir á, at í Føroyum víru kristin fólk heilt frá byrjan, og at hesin kristindómurin hevur sinar rætur í Írlandi heldur enn í Skandinavia.«
Utskriftsvisning Denne meldingen har ikke flagg. [Melding merket med flagg - Vis som ulest]

Fra: "Evald Rasmussen" <evaras@kallnet.fo>  Legg til i adressebok

Til: "Majbritt Poulsen" <majbritt59@yahoo.no>

Emne: Fw.: Føroyskr næmingar í útlondum

Dato: Tue, 15 Nov 2005 08:20:36 -0000

----- Original Message ----- 
From: Terji á Lakjuni
To: evaras@kallnet.fo
Cc: majbritt59@yahoo.no
Sent: Monday, November 14, 2005 3:07 PM
Subject: VS: Føroyskr næmingar í útlondum

Góðu tit

Svar uppá niðanfyri standandi spurningar. Tøluni eru íyri skúlaárið 2004/5 og eru gjord við støði í teimum, íð søkja Suðulsstovnin um ferðastuðul:
1) 915
2) 779
3) 96

Viðheft er eisini grein, sum var latin fjølmiðlunum í síðstu viku.

Vinarliga
Terji á Lakjuni

----- Original Message ----- 
From: Majbritt Poulsen
To: evaras@kallnet.fo
Cc: majbritt59@yahoo.no
Sent: Thursday, November 03, 2005 3:09 PM
Subject: Føroyskr næmingar í útlondum

Hey Evald,

Kannst tú sigur mær eitt:
1. Umleið hvussu nógvir føroyskr studentar á hægri støði eru í útlondum
2. Hvussu nógvir av hesum eru í Danmark,
3. Og hvussu nógvir er so í ensk-talandi londum?

Møguliga man eisini talíð á teimum íð eru í Ísland hava áhuga.
Vinarliga
Majbritt

Vedlegg

Filene:

_FILENAME_ (42k)  Lagre til datamaskin

SlettSvarSend videreSpamFlytt...

Førre | Neste | Tilbake til meldingene | Lagre meldingstekst | Hele brevketet
Hey Majbritt

Jú eg minnist væl okkara prát og vil fegin svara uppá tínar fyrirspurningar.

Sjálv haldi eg, at målnevndin er sera ósjónlig. Meti tað verða sera umráðandi at ein målnevnd er, men havi sjálv ringt til teíra eini 2 ferðir og tey hava verið ógvuliga hjálpsom. Eg haldi meg oftari hoyra einstakar målfrøðingar úttala seg ( teir gomlu målfrøðingarnar). Bara tað, at eg ikki veit hvor situr í målnevndini sigur mér somikið, at tey ikki eru serliga sjónlig og kanska vita fòlk flest ikki at tey eru til??

Vònandi er hetta eitt nøktandi svar - um ikki e rt tú altið vælkomín at skriva aftur.

Góðan arbelðshug.

Bliðar heilsanir
BV
Føroya Sparikassi - Yviri við Strond 2 – Postboks 34 – 110 Tórshavn

Tel + 298 348 641
Fax + 298 348 452

E-mail: Bv@sparikassin.no
www.sparikassin.no
Góða B.....,

Gott nýtt ár!! Vónandi stendur alt væl til, og vónandi er tað í lagið. At eg nú seti meg aftur í samband við teg? Tú minnist nokk samrøðuna, vit høvdu í heyst? Sum eg segði: fyri meg sjálva haldi eg skil á hver íð tosar á hverji samrøðu, men hettar verður bert hjá mær og fer ikki víðari. Aftaná eru tað bert tøl og hagtøl, íð verða víst. Men nú, eg lurti eftur samrøðuni millum okkum báðum, hoyri eg, at eg havi gloynt at spurt teg um hvat tú heldur um:

- Málnevndina og arbeiði, tey gera fyri múlið. Er tað Gott ella ringt, hevir tað nakað at týða als? Hoyrist nó miði frá teimum, ella ov nógv?

Hevði tú vilja gjørt mær tann beina at siga mær eitt sindur um hettar?
Tað er ikki neyðsøð, at tað verður so langt, bert eitt sindur.

Vinarlig heilsan
Majbritt (við tí fórósku ritgerðini )

---

Gevið gøtur!
Hetta teldubrævið er sent í trúnaði. Hava tygum av misgáum fingið hetta teldubrævið, verða tygum vinarliga biðin um sum skjótastr at strika tað og seta tygum í samband við sendaran.
Loyvt er ikki at avðuka, margfålda, spjaða ella á annan hátt at gera nýtslu av innihaldinum.

Av tí at vissa ikki kann veitast fyri, at óviðkomandi ikki lesa ella Broytí í telduposti á Alnótí, ger Fóroya Sparikassi ikki bindandi svatalur við telduposti.

Ávaring: Höast Fóroya Sparikassi hevir tikið rimilig stig til at tryggja, at einki telduviruser í hesum telduposti, átekur Sparikassin mær ikki ábyrgd fyri nakran miss ella skaða, sum kann standast av nýtslu av hesum teldubrævi ella viðfestum filum.
Utskriftsvisning Denne meldingen har ikke flagg. [ Melding merket med flagg - Vis som ulest ]

Emne: FW: Svar: Føroyskt teldumál

Dato: Wed, 26 Apr 2006 20:57:03 +0200

Fra: "Majbritt Poulsen" <maj.poulsen@bergshav.com> Se kontaktinformasjon

Til: "Majbritt Poulsen" <majbritt59@yahoo.no>

-----Original Message-----
From: Marius Staksberg [mailto:marius@setur.fo]
Sent: 27. mars 2006 15:59
To: Majbritt Poulsen
Subject: Svar: Føroyskt teldumál

Halló Majbritt

Uppskotini hjá tær um nýggj teldorð fyrir ensku orðini document, file, folder, backup, browser, e-mail og item hava verið viðgjörd á málnevndar-fundur. Avgjört varð at halda fast við orðini fila, tryggarrit og kaga (og kagi fyrir browser). Orðini skjal og teldupostur, stýtt t-postur, verða longu brúkt. Úmhugsað verður at brúka eind fyrir item, mæguliga saman við örrum orði ella orðum, tí tað tykist at vera torført at tjöða til eitt enstakt orð. Summi av uppskotunum hjá tær hóyska væl í einum skrivstovu-umhvörvi, men í teldumálum sum heild hava ensku orðini viðari merking. Eitt nú fatar file um annað enn skjal, t.d. program file, og í einum folder ber eisini til at goyma forrit og fontar m.a. Og tað ber sjálvandi til at leita í einum kaga, eins og tað ber til "to search in a browser", men fyrir tað kann tað vera hent at hava serlig orð fyrir browser og kanska serliga browser.
(Málnevndin hefur eina ferð skotið leiðar upp fyrir search engine, men tað hefur mér vitandi onga undirtøku fingið.)

Annars fari eg vegna Málnevndina at takka fyrir uppskotini og hugleiðingarnar.

Heilsan
Marius Staksberg
skrivar í Málnevndini

>>> "Majbritt Poulsen" <maj.poulsen@bergshav.com> 01/27 12:24 >>>
Góðan dagin Marius,

Nú kann tað væl vera, at eg heldur skuldi sent hendan teldupostin til Katrina í Málnevndini, men eg sendi hann so til tí í av tí, at eg fann adressu tína inni á síðuní hjá nevndini, og er líkt til at tí manst vera hann, íð tekur ímóti posti. Eri eg farin heilt av leið, mást tí heldur orsaka, og kanska senda mér postin viðari?

Eg siti og fáist við eina ritgerð um føroyskt mål og leiti millum annað eftir um ensk orð munnu kappast við danskt um at sníja seg inn í føroyska målið. Eg havi
tosa við eini 140 heimildarfólk, og spyrji eg tey eisini um, hvat tey hugsa um Málnevninda og arbeiði tey gera fyra tjóðararv okkara, tað færøyska málið. Lat meg her bert stutt siga at tey allar-allarflesti hava ein jaligan hugburð til bæði nevninda og hvat tey/tit gera, men ógvulliga nógv siga eisini, at sum heild hoyrist alt ov litið frá Málnevnindí. Litið er í fjármíðlunum, og eisini er skriv tykkara horðið (man tað vera Orðafar?)

Orsøkin til, at eg taki meg at skriva til tykkara er fyrir at geva nærur uppskot til tankar um orð innan teyldutækn. Heilt nógv av heimildarfólkum minum ilskast inn á t.d. orðið "fíla". Tað sigur þúra einki á færøyskum, og har afturir likist tað alt ov nógv orðinum "fílar". Teg av og á hava spurt oknran hvat venndjórið hjá filunum eitur, hoyri egi tey fenna og siga, at tað eisini er fílar; ikki "fíla" !! Vit semjast tá um, at hattar er ógvulliga færøyskt, ti um næstan all djör er gjórligt at tosa um kallkynið og kvennkynið hvør sær: Kattur – ketta; veður – ær; tarvur – kúgv; ross – ryssa; o.s.f. Men hugsandi er, at fílar ikki hava nakað kvennkyn afturat sær, av ti at hann er so færøyskur í hvussu so er. Ikki veit eg. Men her man verða ein tanki, vit áttu at hugsa aftur umaftur?

Her er so uppskotið:
Hví ikki hugsa um tað íð gjórt verður inni á telduni sum nakað tað sama, íð gjórt verður á hvørjarri skrivstovu? Vit kunnu tá hugsa okkum tey somu heitini:

1.  document  = (teldu)skjal
2.  file       = (teldu)skjalagoymsa
3.  folder    = (teldu)skjalalummi
4.  backup    = eykaskjal
5.  browse    = blaða ígjøgnum / leita
6.  e-mail    = teldupostur (longu kent?)
7.  item      = ein

[NB! Allur teldupostur liggur eisini í einari skjalagoysm slu (tvs. sum ein "file"), men hvør eind í sjálvum sær (each separate mail/mail item) er akkurát bert tað: ein eind]

Eg havi spurt teldufyrisersitingina, her eg starvist, hvat munurin er á "document" og "file", og siga tey mér, at "tú fæst við eit "document" meðan tú arbeiður við tað, men tá íð tú goymur tað, verður tað eit "file". Eg dugi tí at siggja, at ilt er at finna eitt gott orð fyri tað seinra, men verður hugsa á sama hått sum tá ymiskt skrivstovuarbeidí verður gjórt man lata seg gera at finna góð færøysk heiti.

Nú kann tað væl verða, at onkur longu er farin at hugsa soleiðís. Í hvussu so er, vil eg siga at skundur má koma í. Ti sum gongdin nú er, fer ein ógvulsigur vavstur at koma í. Summi tosa um "fílu" og filast á orðið, onnur bæði ilskast og skjentast, og aftur onnur siga, at hattar er eitt so vónleyst færøyskt orð, at teg als ikki vilja nýta tað. Og eg sigi sum fleiri hava sagt mér: tá er ólíka við t.d. nýggja heitinum "geymi". Eitt frálikt orð; súl vita hvat tað vil siga at leggja sær í geyma, og heilt nógv brúka tað við. So ikki við "filuni". Ógvulliga stuelltigt hevði verði at hoyrt aftur frá tær.

Blið heilsan
Majbritt
----Original Message-----
From: Jógvan í Lon Jacobsen [mailto:jogvanlj@setur.fo]
Sent: 24. mars 2006 14:22
To: Majbritt Poulsen
Subject: Re: Hvørfall / Hvørjumføll?

Hey
Tað er skjott at svara: Vit siga í Degi og viku og vit mæla til at siga og skriva til Fuglafjarðar.
heilsan
Jógvan

>>> "Majbritt Poulsen" <maj.poulsen@bergshav.com> 3/24/2006 12:56:05 PM
>>> 
Göðan efturmiddag Jógvan,

Nú komi eg og órógvi teg aftur við tveimum smáum spurningum:

1. Er rættast at siga "í Dagur og Vika" ella "í Degi og Viku"?

2. Eitur tað at far "til Fuglafjarðar" ella "til Fuglafirðar"?. Er eri eitt sindur í ørviti um hvat er Hvørfall og hvat er Hvørjumføll tá íð tosað verður um Fuglafjørð.

Vónandi tekur tað ikki ov nógv av tinari tíð at svara?

VH
Majbritt
Halla Majbritt

Eg havi leitað í tekstasavninum hjá Føroyamálsceîldiní eftir verða og blíva, og finni um 102.898 dæmi við verða og 3.133 dæmi við blíva, t.e. um 97,0% verða og um 3,0% blíva. Í tekstasavninunum er ein blanding av eldri og nyggjari tekstum, so til at vita, hvussu hatta bytti man vera beint nú, leitaði eg eisini á fo-reimaslóum (Google). Har fann eg um 232.331 dæmi við verða og um 5.795 dæmi við blíva, sum svarar til 97,6% verða og 2,4% blíva. Í hesum tælunum eru allir bendir formar: blíva, bleiv, blívin, blívandi o.s.f.r.

Hvenn hugburð eitt nú lærarar hava til blíva og verða, veit eg ikki rættília, men sum tú sigur, at tað við í mállæruni hjá Árna og Pauliværi. Tað er eisini við í Føroyskari orðabók (Móðurmalstorgábkini), men har er tað merkt talumál. Annars er tað ikki heilt nytt í skriviligum fóroyskum, ti tað kemur fryi í einum av húsvikarbrevunum, skrivað um 1400. Men hvussu hugburðurin annars er til havi orðini, veit eg sum sagt ikki.

Heilsan
Marius Staksberg

>>> Majbritt Poulsen <majbritt59@yahoo.no> 03/02 10:30 >>>
Góðan dagin Marius,

Tú minníst kanska, at vit sendu hverjum öðrum teldupost fryi einum slækum mánaði síðan um teldu-orð og "skrivstovu-orð?"

Av ti, at eg siti og skrivi eina enska ritgerð um fóroyskt og enska ávírkan á mál okkara, havi eg "komí í kast við" orðini blíva og verða. Sum tú sært av teldupostí millum Jógvan í Lon og meg, havi eg eisini roynt at fíngið hjálp frá honum at lýsa spunningin, men hann beinir mér viðari til tún av ti, at hann ikki kom inn á tekstbankan.

Hevdi tú - ella onkur annar í Málnevndini - vilja gjort so vél og hjálp már við sprungninginum um staðuna hjá blíva í ti fóroyska málinum? Til eina ritgerð má eg háost alt hava eitt síndur meir enn mina eignu hugum um hvussu "ljótt" tað bæði sér út (eins og t.d. "hvís"/"viss") í skriviligu! Og ikki er tað seríla vakurt í ti munnliga heldur, spyrt tú meg ! Tað umgongst kanska ikki fyri ein útseta sum meg, sum havi livta utanfyri landoddarnar í 30 árs, men fyri ein orðiligan fóroying? Á nei, rei, eg sigi ikki meir ....

Vónandi hoyri eg aftur frá tykkum

VH
Majbritt Poulsen

Merk: Videresendt melding er vedlagt.
Tú finnur onki úrslit um málsliga variation millum kyn í mini ritgerð. Mín gransking var mest kvalitativ, t.v.s. at eg granskaði fyri at finna, hva: var. Heimildarfólkini hjá mær vóru jaynt bytt millum kynini, soleiðis, at eg hevði kunnað kannáð variation millum kyn, um hon var til staðar. Men eg fANN onga ábending um hetta og gjordi ti onki við tað. Eg valdi heldur at viðgera staðbundna og aldurstreytaða variationi, tá meira kjöft var á hesum.

Vinarliga
Sólvá

"Majbritt Poulsen" <maj.poulsen@bergshav.com> den 20. mars 2006 kl. 16.19 +0000 skrev:
Hey Sólvá,

Takk fyrir seinast!

Eg ætli mær nú at fara og lesa ritgerðina hjá tær meir gjöll, men eftirsum eg skilti á tær í telefonini hin dagin, hevur tú ikki hugt eftur muni millum kynini? Passar tað? Eg hevði verið forvitn at vita eitt sindur meir um hví, og vónandi finni eg stutta frågreiðin í ritgerðini tá eg hyggi betur eftir ti? Um so ikki er, hevði tú vilja sagt eitt sindur um hví?

Aðrar kanningar, eg havi fangið fatur á, ella at vita um (tær fáu íð eru), siga allar tað sama; til tí ella ongini munur er at finna. Soleiðis sær út hjá mær eisini, og royni eg at finna grundgevingar fyri hesum av ti at tað er annarleiðis enn hvat íð vanliga/Ofa verður fannið í eðrum samfélagum. Av ti sama havi eg sent eina stutta frågreiðin um “gender stratification” í Føroyum (ið eg ætli mær at taka uppí) til Professor Sandøy í Bergen. Men hevur tú havt huggsinir um hettar, hevði eg gjarnar vilja hoytr frá tær.

VH
Majbritt

Vinarliga
Sólvá Jónsdóttir
Lærugreinarraðgevi í főroyskum fyri vinnu- og miðnámsútbúgvingar og hægrí útbúgvingar
solvaj@lms.fo
Landsmiðstöðin - tlf. 318825
Helvtin av 9. flokki funktionellir analfabetar
Písar: Háøast úrslitini av sonevndu PISA-undankanningini skulu takast við avísum fyrirvarni, so eru úrslitini av henni ein sonn bumba undir førøyska skúlaverkið. Helvtin av førøyskum børnum í endanum av 9. flokki duga so illa at lesa, at tey ikki megna at lesa ein tekst á miðnámsskúlastóði. Føröyar eru á støði við lond sum Mexico og Brasiliu.

Sámal Matras Kristiansen - email: samal@dimma.fo
Hösdagur 11. mai 2006, kl. 15.12
91/129 – Heimatið

- Úrslítið er ikki gott. Tað er harafturimóti sera váñalitg samanborið við onnur lond.
Soleidís legði Jógván á Lakjuni, mentamálaráðhari, út, tā hann skuldí greisða frá úrslíttunum av PISA-undankanningini.
- Við eru langt niðanfyrir hini Norðanlonðini, og samanborið við ál hini londininn ligjja vith næstan niðri á botn.
Av öllum londunum, ið hava luttíkið i PISA-kannaðningini, eru bert tvinni, ið kunnu samanberast við Føröyar, tā tað kemur til lesifarleika, og tey eru Brasilia og Mexico. Meðan 49 % av öllum førøysku børnum, ið luttíkú i kannaðningini ikki verða mett at duga at lesa ein einfaldan tekst, so er sama talíði i Brasiliu 56 % og i Mexico 44 %.
Lesifarleikin hjá førøyskum 9. floksnæmingum liggur sostatt og darlar onkusaðnir millum lesifarleikin hjá mexicanskum og brasilianskum børnum, meðan samvarandi talíði fyri lond vit helst vilja samanberast við er 7 % (Finnland), 12 % (Svørìki), 15 % (Íslund), 17 % (Noreg) og 18 % (Danmark).

Gentur duga betri enn dreingir
Tó visir tað seg, at gentur í öllum fórum duga betri enn dreingir. Í öllum teimum partkanningunum, ið gjørdar vóru, eru gentumar betri fyri enn dreingirnar. Hetta ger seg serstaklega galdandi innanfyrir lesing, men eisini innanfuri matematikk og náttúrufak klára gentumarr seg betri.
Tó klára gentumarr í Førøym seg ikki nær námind so væl sum næmirnar í hinum Norðurlondunum.

Heimlú tydnin fyri lesifarleika
Eltt, ið neyvan kann skelka, er at tað ikki einans er skúlin, ið avger um bermni læra at lesa ella ikki. PISA-undankanningin bendir á, at útbúvingin hjá foreldrunum hefur nögv at siga fyri hvussu bermni klára seg. Um foreldrini hava onkra höga ella miðalhöga útbúving, so eru sannlíkkindini fyri at bermni duga væl at lesa størr. Hinvegin hefur talíði av systkinum millum lítið og einki at siga.
Eltt annað, ið hefur støran tydnin, er um foreldrini leggja í at samskifta fyri bermni um teirra mentanarligu førarleika. Hinvegin hefur materiella r kidomíð hjá familjuni ikki tað stóra at siga.

Førøysk børn gera lítið skúlating
Nakað, ið ívalaøyst kann hava eína ávirkan á hví førøyssk børn duga so illa at lesa, er at førøyssk børn gera av lítið skúlating í førøyskum. Næstan 40 % av førøyskum børnum nyta mínini onn ein tima til at gera skúlating í móðumalínun, ella gera als ikki skúlating. Samvarandi talíði fyri donskt børn er knapt 25 %.
Som heilid gera gentur meiri skülation enn dreingir. Meiri enn tvifalt so nógvar gentur sum dreingir gera skülation i möður málinum meiri enn triggar tímar um vikuna.

Somu tendensir gera seg galdaninn innanfyrri matematikk og náltúrfak. Í öllum fórum klára Danmørk seg betri enn Fóroyar, og í öllum fórum klára gentur seg betri enn dreingir. Tó er mununin rættli tillit millum dreingir og gentur, tá tað kemur til náltúrfak.

Fóroya seg lesa minni enn dansk
Ett annað, íð hevur tjödning, er at fóroya sómr lesa nakað væl minni enn tey downs. Höast tað í þáum lendum eru sær nógv, íð as ikki lesa ella einans lesa minni enn ein hálvan tíma um dagin, so eru fleiri dansk sómr, íð lesa meiri. Eisi en eru sum heild fleiri fóroyaskar gentur enn dreingir, íð lesa hvann dag.

Tó eru tað fleiri dreingir enn gentur, íð lesa meiri enn tveir tímar hvønn dag, höast dreingir sum heild lesa nógv minni enn gentumar.

Eisi eni visir PISA-undankanniningi, at fleiri sómr í Fóroyum enn í Danmørk lesa »tí tey nöyðast«. Eisi eni fleiri dreingir enn gentur, íð lesa »tí tey nöyðast«. Hetta endurspeglar seg aftur í at dansk sómr lesa meiri fagurbókmentir enn fóroya sómr, meðan gentur eisi lesar meiri fagurbókmentir enn dreingir.

Ett annað áhugaverit, íð PISA-undankanniningi visir, er at fórrri fóroya sómr enn dansk »njóta« at fara á bókasván, eins og tað eisi eni eru fleiri gentur enn dreingir, íð »njóta« at fara á bókasví.

Og júst somu tendensir avspeglast í hvussu ofta skúlabókasvinni verða nýtt. Meðan umleið 45% av danskmum børnnum nýta skúlabókasvinni fleiri ferðir um mánaðin, so eru tað einans 5% av fóroya børnunum, íð gera tað sama.

Tíöndablæðini - ein ljósgrötti
Nú er sagt so nógv ringt um fóroya sómr, og kanska sertliga dreingir. Men tað er tí ein glötti at hóma, eins og Jógvána á Lakjuni, menamálaráðhætti, vildi vís a a tíöndafundi hñosdurn. 50% av öllum næminum, íð vörðu eftirspurdir í PISA-kanniningi, lesa tíöndablæð fleiri ferðir um vikuna. Í Danmørk vóru tað bara ein tíðingur. So her er kanska vón fyrir framman. Hinvegin eru tað aftur gentumar, íð eiga munin fram um dreingimar. Meðan næstan 55% av fóroya gentunum lesa tíöndablæð fleiri ferðir um vikuna, so eru tað gott og væl 45% av fóroya dreingjunum, íð gera tað sama.

FAKTA (set upp í punktform):

Fyrirt efri ymisklekkum í kanningunum
PISA-undankanniningi er ein kanning, íð er gjord í septembr 2005. Henda undankannning skal nýta est sum ein roind at loddá dýpið um hvat PISA-kanningin, íð varð framd í mars 2006, fer at berða boð.


Ein trupulleiki við PISA-undankanniningi er, at hon er framð í septembr, meðan alljóða PISA-kannningarnar eru gjördar í mars. Hetta kann hava ein tjödning, tí tað kann vera, at skúlabøn vita meiri eftir eitt langt ár í skúlanum enn júst eftir at tey eru komin úr skulafri.

Ein annars trupulleiki er, at við PISA-undankanniningi eru 26% av 9.floks-næminunum farnir úr skúlabókapini, t.d. til skips ella í ofaðaðt arbeidi. Sostatt verða einans 74% av næminunum kannad, t.v.e.s. teir, íð antin eru farnir í 10. flokk ella í 1.g i student. So mà man sjálvur giða um tey eftirverandi 26%áni, íð eru farnir úr skúlabókapini, eru bókliga sterkur ella bókliga veikur næminar. Tiskil gevur PISA-undankanniningi einans á Bendningar um steðuna hjá næminunum í Fóroyum. Ett endaligt svar verður ikki at fáa fyrri enn kanningin, íð varð framd í mars 2006 verður almannakunngjörd í desember 2007.
Hej Majbritt


Um tú hevur Faroese, kanst tú lesa um hetta á s. 38.

heilsan
Jógvan

>>> "Majbritt Poulsen" <maj.poulsen@bergshav.com> 5/11/2006 4:59:59 PM
>>> Hey Jógvan

Nú fer at lækka ímótí líðini, at eg skal handa inn rítgerðina í fóröyskum (hin 19. mei).

Ímótí endanum eru vit báðar, Professor Anne Karin Ro og eg, komnar i iva um hvat hettar vil siga, íð eg her niðanfyrir havi sett inn frá Rischel's grein í bókini hjá tær og Braunmüller.

Hevði tú tilja gjört okkur tann beina at greiða okkur fæt sindur frá um hvat “voiced lingual tricatives” vil siga í hesum höpi. Ivin snýr ség um hvussu tøy burturdotnuð líðini /g/ og /ð/ fáa felags heiti?
The loss of postvocalic voiced lingual fricatives in final and intervocalic position, which has caused a productive development of half-vowels in the resulting hiatus-positions (e.g. hagi [hæj?], góða [go?wa], soga [so:?a]);

Si annars Braunmüller, 2001:31 um eg havi skilt okkurt skeivt. Um hevði verði gjørilt at svara á donskum ella enskum, hevði verði frálikt

Víð vón um skjót svar.

VH
Majbritt
Føroyska málið

O, móðurmál, stórt er títt fall úr tínum ærustóli,
fyrr virdu allir teg sum jall í tínum egna bóli;
tú vart í kirkju Skúvoy á, teg virdi lágur og høgur,
teg elskaði Tróndur í Gøtuvág, Sigmundur og vápnabrøður.

Men tíðin rann, og nýggjan sið í Føroyum mangir tóku og annað mál við tína lið settu teir stóru og klóku; teir róku teg av kirkju út og aftur burt av tingi;
tú mátti liva í sorg og sút – so hevur lív títt gingið.

Men enn tú gleðir hvønn tann mann, ið føroyingur vil vera og hann teg aldri gloyma kann, men teg í minni bera Vær drekkum glaðir tína skál, og so vår ynski ljóða: Várt kæra, gamla millurmál, hav langa framtíð og góða

Yrktur 1876
Friðrikur Petersen (1953–1917)
“Álvara tos, hví sigur tú tosa?
Skulu vit fara og broyta málið nú?”

Informant No. 16 in Group 2