Chapter 2

Evaluating North Sámi to Norwegian assimilation RBMT

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2.1 Introduction

2.1.1 Roadmap

We describe the development and evaluation of a rule-based machine translation (MT) assimilation system from North Sámi to Norwegian Bokmål\(^1\), built on a combination of Free and Open Source Software (FOSS) resources: the Apertium platform and the Giellatekno HFST lexicon and Constraint Grammar disambiguator. We detail the integration of these and other resources in the system along with the construction of the lexical and structural transfer, and evaluate the translation quality using various methods, focusing on evaluating the users’ comprehension of the text. Finally, some future work is suggested.

We begin with an introduction to the languages and the technology used, followed by a description of how the system was developed. Then we evaluate the system with respect to assimilation: MT with the purpose of letting users understand, or get the gist of, a text written in a language foreign to them (as opposed to dissemination, where the purpose is MT for post-editing). Finally, we discuss the results and ideas for improvements.

2.1.2 The Languages

North Sámi (\textit{sme}) is a Finno-Ugric language spoken by between 15,000 and 25,000 people in the northern parts of Norway, Sweden and Finland. Norwegian Bokmål (\textit{nob}) is a North Germanic language with about 4.5 million speakers, mostly in Norway. North Sámi is a

\(^{1}\text{Source code available from SVN repository}
\text{http://apertium.svn.sourceforge.net/svnroot/apertium/trunk/apertium-sme-nob under the GNU General Public License.\n}
highly inflected, agglutinative language, whereas Norwegian morphology is comparatively simple.

Most sme speakers in Norway understand nob, while most nob speakers do not understand sme. The languages are completely unrelated, and the linguistic distance is great, making it hard to achieve high quality MT results. For a nob→sme system to be widely useful, the quality would have to be good enough that it could be used for text production (post-editing). On the other hand, a sme→nob gisting-quality system (ie. assimilation system) can be useful for the large group of nob speakers who do not understand sme. Thus we chose to focus on the sme→nob direction first.

We do not know of other machine translation (MT) systems between sme and any Indo-European language, although Tyers et al. (2009) describe a prototype system between North Sámi and Lule Sámi.

2.2 Design

2.2.1 The Apertium Pipeline

This language pair is based on the Apertium MT platform (Forcada et al., 2011, Zubizarreta et al., 2009). Apertium provides a highly modular, shallow-transfer pipeline MT engine, as well as data for language pairs. Both the engine and the data for all language pairs (about 30 released pairs as of now) are licensed under the GPL.2

Apertium language pairs are set up as Unix pipelines, where the typical pipeline consists of:

- deformatting (hiding formatting/markup from the engine),
- source-language (SL) morphological analysis with a finite state transducer (FST),
- disambiguation using a Hidden Markov Model (HMM) and/or Constraint Grammar (CG),
- lexical transfer (word-translation on the disambiguated source),
- one or more levels of finite-state based structural transfer (reordering, and changes to morphological features),
- target-language (TL) generation with an FST
- reformatting (letting format information be shown again)

See Figure 2.1 below for an overview of the modules used in this particular language pair. Most Apertium language pairs use the Apertium lttoolbox FST package for analysis and generation. The lttoolbox dictionaries are written in XML, where one dictionary may be compiled both to an analyser and a generator. The sme→nob pair uses lttoolbox for nob generation and the translation dictionary, while the sme analyser is written in the Xerox lexc/twol formats (Beesley and Karttunen, 2003); the reason for this is explained in

http://www.fsf.org/licensing/licenses/gpl.html
Both systems allow generalising over classes using paradigms/continuation lexicons, but differ in other features. We use the FOSS package Helsinki Finite State Tools, HFST (Linden et al., 2011)\(^3\) to compile and run the analyser (see Section 2.2.2).

The morphological analysis gives us ambiguous output with no syntactic information. For morphological (e.g. part-of-speech) disambiguation, syntactic annotation/disambiguation and lexical selection\(^4\), we use Constraint Grammar (Karlsson, 1990)\(^5\). Morphological disambiguation and syntax are run as one CG module, the output of which is unambiguous both morphologically (one analysis per form) and syntactically (each form/analysis is annotated with exactly one syntactic tag, e.g. `<@SUBJ>`).

The first CG module\(^6\) is directly followed by a lexical selection CG module, which may add subscripts to lemmas in certain contexts in order to select a different lexical translation.

To make this more concrete, the morphological analysis of the sentence *Mus lea biebmu vuošat* “I have food to boil” is

```
ˆMus/mun<Pron><Pers><Sg1><Loc>$ ˆlea/leat<V><IV><Ind><Prs><Sg3>$
ˆbiebmu/biebmat<V><TV><Imprt><Du1>/biebmu<N><Sg><Nom>$
ˆvuošat/vuošat<V><TV><Ind><Prs><P11> /vuošat<V><TV><Ind><Prs><Sg2> /vuošat<V><TV><Inf>$
```

read as

```
ˆform/lemma1<tags1>/lemma2<tags2>$.
```

The disambiguator removes the imperative “feed” reading of *biebmu* “food” by i.a. checking for the lack of left-hand clause boundaries or conjunctions. The finite readings of *vuošat* “boil” are removed since there is a left-hand nominal with an unambiguous finite verb to its left. Then the readings have syntactic tags appended, e.g. *vuošat* gets `<@<ADVL>` since it’s an infinitive with a non-abstract nominative to the right.\(^7\) Then the lexical selection module runs, the only change it makes is adding a subscript :1 to *leat* “have/be” in order to select the “have” reading. Its output is

```
ˆMun<Pron><Pers><Sg1><Loc><@HAB>$
ˆleat:1<V><IV><Ind><Prs><Sg3><@+FMAINV>$
ˆbiebmu<N><Sg><Nom><<←SPRED>$
ˆvuošat<V><TV><Inf><<←ADVL>.
```

Lexical selection is followed by pretransfer (minor format changes in preparation of transfer) and then a four-stage chunking transfer. The first stage module first handles lexical transfer using the translation dictionary, and then performs chunking\(^8\) based on patterns of morphological and syntactic tags (more on structural transfer in Section 2.3.6).

Output from the last transfer module is fed to morphological generation with the lttoolbox-based nob generator.

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\(^3\)http://www.ling.helsinki.fi/kieliteknologia/tutkimus/hfst/

\(^4\)Like Word Sense Disambiguation, but restricted to senses that have differing translations.


\(^6\)If the disambiguation rules leaves any ambiguity, that CG only prints the first analysis. We may later train an HMM to get rid of leftover ambiguity, this would go between the two CG modules.

\(^7\)The actual rules have several other context conditions.

\(^8\)Newer Apertium language pairs have lexical transfer as a separate module before chunking. This is the plan for sme→nob too, as it would allow matching on both SL and TL patterns, but the possibility was only recently added to the transfer engine.
2.2.2 HFST

One novel feature of apertium-sme-nob is the HFST-based analyser. HFST makes it possible to compile lexicons and morphologies originally written for the closed-source Xerox Finite State Tools using FOSS tools, and run them with Apertium-compatible output formats (Pirinen and Tyers, 2011). As with most Xerox-based analysers, the sme lexicon and morphology are written in lexc and compiled into an FST, onto which twol rules are composed which define the morphophonology. HFST analysers are slower at compiling and processing than lttoolbox, but certain morphological phenomena, especially non-concatenative phenomena (e.g. sme consonant gradation) are impossible—or at least very difficult—to describe in lttoolbox. Since North Sámi is quite morphologically complex, a pure lttoolbox analyser would be hard to maintain.

2.3 Development

This section describes how the language pair was developed.

2.3.1 Resources

We re-used several FOSS resources in creating this language pair. The nob generator came from apertium-nn-nb (Unhammer and Trosterud, 2009), while most of the sme resources came from the Divvun and Giellatekno Sámi language technology projects9, including the lexicon/morphology and disambiguator/syntax CG. Although we altered our copies from the originals, we continually merged in the changes that were made in the “upstream” versions (i.e. the ones maintained by Divvun/Giellatekno).

The lexical selection CG and the transfer rules were written from scratch. The translational dictionary was originally based on various word-lists from Giellatekno but expanded throughout development.

2.3.2 Analysis and derivational morphology

The morphological analyser was not originally made for machine translation, and we made several modifications, from minor tag format changes, to restricting derivational morphology

9See http://divvun.no and http://giellatekno.uit.no.
and removing root forms without translations. Our modifications are all done automatically using scripts, letting us easily keep the analyser up-to-date with the upstream version.

The upstream analyser contains many lemmas and readings that are not in our translation dictionary. These often lead to transfer errors that can affect the surrounding context, and can suppress the choice of forms that do have translations. As an example of the latter, the form *vuovdi* (salesperson) gets a reading both as the underived noun, and as a derivation of the verb *vuovdit* (to sell); if both were in the analyser, but only the verb were in the translation dictionary, the disambiguator might still choose the noun, and we would end up with an untranslated word where we could have had a translation. Transfer errors in surrounding context occur with untrimmed analysers since the translation dictionary is also used to translate morphological features; e.g. the nob noun gender is necessarily specified per entry in the translation dictionary, and the transfer rules may insert gender-agreeing determiners based on the tags output from the translation dictionary. Writing heuristic exceptions for every possible tag omission would be more work than simply adding more good translations to the dictionary.

We “trim” the analyser down to those forms which are in the translation dictionary. To do this, we use a script which analyses the lexc source files with the translation dictionary, and outputs only those entries which have translation analyses.\(^{10}\)

The original analyser defines quite a lot of rules for derivational processes. Derivational morphology expands the coverage of the analyser without having to add new root forms (lexicalisation), but also makes transfer much harder to deal with, as well as often giving very odd-sounding translations. To give an example of the latter, ‘geafivuohta’ is an adjective→noun derivation of ‘geafi’, meaning ‘poor’. Simply carrying over the information that this is an adjective→noun derivation into the target language dictionary (if that dictionary also defined derivational processes) could give us forms that sound like ‘poorness’ or ‘poority’ or ‘poordom’, whereas giving ‘geafivuohta’ status as a real lexicalised root form would let us specify that ‘geafivuohta’ should translate to ‘poverty’. If we did not use derivations, ‘geafivuohta’ would either be lexicalised and translated to ‘poverty’, or not translated at all.

Derivations also create extra transfer complexity. A causative verb derivation requires transfer rules that turn the causative verb into a periphrastic construction (e.g. ‘let NP VERB’). If a derivation changes the part-of-speech from verb to noun, we have to translate the derivation into a certain verb form that looks right in a noun context (e.g. present tense of nob verbs will most of the time look like an actor noun).\(^{11}\) To make this even more complex, even a lexicalised form might require a part-of-speech change in the translation dictionary if there is no word with the same meaning and part-of-speech in the target language. The most natural translation to nob of the verb *muittohuvvat* (“become forgetful”) would be to an auxiliary + adjective, bli glemsk, and this is what the translational dictionary specifies. But *muittohuvvat* is not a dynamically formed derivation, it has a regular entry in the analyser, so we can also form derivations of it. This means that we also have to ensure that transfer works for all possible derivations that the analyser can make, combined with all possible

\(^{10}\)The untrimmed source files weigh in at about 3.5 MB, trimming this down to 2.6 MB is done by a script in our public repository which runs in < 10 seconds, and is general enough that other lexc-based language pairs can easily use it.

\(^{11}\)The alternative would be to define, for each sme verb, both a noun and a verb translation on the nob side of the translation dictionary, but this takes away the whole point of increasing coverage without adding all the root forms.
part-of-speech changes specified in the translational dictionary.

However, since sme $\rightarrow$ nob is meant for gisting, where an odd-sounding translation is more useful than an untranslated word, and resources for automatically expanding the translation dictionary are scarce, we decided to allow a restricted set of derivations. We define legal derivations by the use of additional two rules which simply forbid analyses containing certain tags or tag sequences. These two rules are composed onto the main analyser in Apertium, but not used upstream.

2.3.3 Disambiguation

The CG created by Giellatekno was usable in Apertium with only minor changes to tag naming, requiring very little manual intervention to keep up-to-date. However, we did add Apertium-only rules which remove derivations and compound readings if there are lexicalised readings available, since we want lexically specified translations to override the guesswork done by derivation transfer. Certain discrepancies in the tag set of the analyser still exist though, which may affect disambiguation quality.

2.3.4 Lexical selection

A lexical selection CG was created in order to select between different possible translations that otherwise share the same part-of-speech information. Currently it has only 102 rules covering 52 lemmas, mostly high-frequency ones (although 750 other lemmas of the translation dictionary have at least one alternative translation, and are awaiting rules). This CG particularly depends on valency and semantic sets, e.g. luohkká by default translates into bakke, “hill”, but if we see a context word related to the EDUCATION set, we translate into klasse, “(school) class”.

2.3.5 Lexical transfer

The open classes of the translation dictionary were initiated with entries from the 9900 lemma dictionary Vuosittáz Digisáint, although many “explanatory” multiword translations had to be removed or simplified. Later on, entries were mostly added manually. Not including lexical selection alternatives, there are currently about 3300 verbs, 1400 adjectives and 14000 common nouns in the translation dictionary.

Unlike with most Apertium language pairs, we did not make an attempt to change the tag set in the analyser to conform with the Apertium standard (apart from minor format differences). The change from e.g. \texttt{N<Prop>} (proper noun) to \texttt{np} or \texttt{Sg1} to \texttt{sg<p1>} happens in the translation dictionary, mostly using a paradigm definition to generalise over changes for each part of speech. Part of the derivation handling also happens here, e.g. most passive derivations turn into plain passive forms, while verbs derived into actor-nouns are transferred to present tense verbs.

\footnote{The sets themselves were originally developed by Giellatekno for use in the disambiguator.}
\footnote{GPL and CC, see http://giellatekno.uit.no/words/dicts/index.eng.html.}
\footnote{The word madda might be translated as “branching part of deer’s antlers” in a human-readable dictionary, but in an MT dictionary it has obvious problems – it sounds over-specific and is difficult to wedge into all possible grammatical contexts.}
We also add special tags used only as a signal to structural transfer, which are removed before generation. The causative derivation of a word gets a tag which signals structural transfer to create a periphrastic ‘let’-construction, but we also add the same tag to all forms if the root itself is a lexicalised causative. E.g. čálíhit “let write” is a lexicalised causative with the lemma čallit; since it is lexicalised, the infinitive is simply tagged \(<V><TV><Inf>\); since there’s no good lexicalised translation to nob, we translate this lemma (and thus all its forms) to skrive “write” along with the tag \(<caus>\) in the translational dictionary. Structural transfer removes \(<caus>\) and outputs la “let” (putting the main verb after the causee), and the nob generator never sees any \(<caus>\) tag. If čálíhit were analysed as a dynamic derivation of čallit “write”, the lemma would be čallit, while the tag sequence would be \(<V><TV><Der_h><V><TV><Inf>\) (the “h-derivation” \(<Der_h>\) is a causative derivation). In that case we wouldn’t mark the lemma (ie. all forms) with \(<caus>\), but a paradigm for tag translation would add \(<caus>\) only if the tag sequence contained \(<Der_h>\).

Verbs are also tagged in the translational dictionary according to the most likely animacy of the agent\(^{15}\) as a signal to structural transfer; sme often omits subject pronouns (prodrop), so when translating to nob and inserting a pronoun we need to know whether the inserted pronoun should be animate or not.

### 2.3.6 Structural transfer

Our structural transfer is divided into four stages, with different responsibilities:

1. Chunking, 63 rules: noun phrases turn into larger chunks, prepositions are output based on case information, verb auxiliaries and adverbs are output based on verb modality, voice and derivation tags.

2. Interchunk 1, 26 rules: simple anaphora resolution (based on most recent subject gender), merging coordinated noun phrase chunks, moving postpositions before noun phrases.

3. Interchunk 2, 39 rules: major word order changes, inserting dropped pronouns, inserting adverbs to indicate verb modality, correcting noun phrase definiteness using verb information (e.g. subjects of duals are definite).


Wherever generalisations are possible, we use macros (e.g. for tranferring agreement information), so rules tend to be fairly short. A lot of work went into structural transfer compared to what is typical of Apertium language pairs between more related languages; e.g. the translator for the closely-related pair Bokmål → Nynorsk (Unhammer and Trostred, 2009), is quite mature and achieves post-edit quality translations with 2745 lines of structural transfer code and 107 lines of tag transfer paradigms, whereas the corresponding numbers for sme → nob are 9556 and 1002\(^{16}\).

\(^{15}\)Currently just manual tagging, a corpus-based method should be possible with the use of semantic CG sets like HUMAN.

\(^{16}\)Lines of code of course does not correspond one-to-one with amount of work, but since the same people did the bulk of the work, the numbers should be fairly comparable with each other. All numbers are from SVN revision 38590.
2.3.7 Generation

The generator was re-used from the language pair `apertium-nn-nb` with very few changes: We added some root forms to the lexicon, and added a tag to distinguish synthetic from analytic adjectives (a change which might later be useful in improving `apertium-nn-nb`).

### Evaluation

The naïve coverage\(^{17}\) of the analyser is shown in Table 2.1 for legal text (laws), the `sme` Wikipedia (wiki) and a corpus of `sme` news articles. All forms that pass through the analyser, will also pass through the translation dictionary, transfer rules and generator, so this shows the coverage of the other dictionaries (in the `sme->nob` direction) as well. Since derivations are not specified in the translation dictionary, we show coverage with and without derivation-only analyses counted. The table also shows the ambiguity rate (amount of analyses per known word) with and without derivations counted.\(^{18}\)

<table>
<thead>
<tr>
<th>Corpus</th>
<th>tokens</th>
<th>coverage</th>
<th>ambig. rate w/o deriv</th>
<th>ambig. rate w/o deriv</th>
</tr>
</thead>
<tbody>
<tr>
<td>laws</td>
<td>51706</td>
<td>94.68%</td>
<td>2.65</td>
<td>86.02%</td>
</tr>
<tr>
<td>wiki</td>
<td>19942</td>
<td>77.52%</td>
<td>2.36</td>
<td>74.56%</td>
</tr>
<tr>
<td>news</td>
<td>1020250</td>
<td>94.72%</td>
<td>2.59</td>
<td>90.96%</td>
</tr>
</tbody>
</table>

Table 2.1: Naïve coverage on several corpora.

The Wikipedia corpus seems to have very low coverage, but looking over the unknown words, it seems that many of them are in Finnish, English or Norwegian (the rest are mostly proper names). The Sámi Wikipedia is also written by non-natives, 12.5% of its words are not recognised even by Giellatekno’s non-normative analyser, as opposed to only 3.5 % for a larger, 6.1m reference corpus. The lower coverage for Wikipedia is thus to be expected.

In the rest of this section we evaluate the practical performance of the system using several methods. First we do a word-error rate test, which shows how well the system would perform in a post-editing/dissemination setting, then a set of tests meant to find out how well the system performs in a gisting/assimilation setting. All tests were run on revision 37177 of `apertium-sme-nob`\(^{19}\).

\(^{17}\)A form is counted as covered if it gets at least one analysis. It might have ambiguity which the analyser does not cover, thus ‘naïve’.

\(^{18}\)Currently, the ambiguity rate is reduced to about 1.04 by the CG disambiguator; in actual translations we set the module to simply choose the first analysis when there is remaining ambiguity.

\(^{19}\)At which point the repository address was http://apertium.svn.sourceforge.net/svnroot/apertium/staging/apertium-sme-nob
2.4.1 Word Error Rate on Post-Edited text

We did a Word Error Rate test on a short children’s story and some paragraphs from a history web page. The results are shown in Table 2.2. The translator obviously struggles with the more complex formulations in the history text, and has a long way to go before being useful for post-editing.

2.4.2 Gisting evaluation

In order to evaluate to what extent the system was able to convey the meaning of the original to human users, we arranged a test containing 3 parts. All the tests were based on sentences from a parallel corpus of non-fiction, the corpus had not been used during development of the MT system. None of the test subjects had any knowledge of sme.

The first test, a multiple choice test, presented 10 sme sentences drawn from the corpus. For each sentence, the test person also got the MT output, along with 3 alternative hand-written nob paraphrases (based on the sme sentence set). Only one of the three paraphrases was paraphrasing that sme sentence correctly (the other two were written to be similar, but contain factual mistakes), and the subject had to use the MT output as a guide to pick which paraphrase corresponded with the original sme sentence. Example (1) shows the test for one of the sentences, where the subject could pick one of a., b. or c., the correct choice being b. Since the other paraphrases were kept as close as possible to the meaning of the sme sentence, but had changes that crucially altered the semantics (e.g. removing the negation, changing the main content word), an incorrect choice should indicate that the translation was inadequate in providing understanding.

(1) **Original:** Muhto eat dieht´ an maid mii čaliimet (‘But we didn’t know what we wrote’)
    **Translated:** Men vi visst ikke også skrev vi (‘But we didn’t known also wrote we’)
    **Pick the right alternative:**
    a. Vi visste hva vi skrev (‘We knew what we wrote’)
    b. Vi visste ikke hva vi skrev (‘We didn’t know what we wrote’)
    c. Vi visste ikke hva de skrev (‘We didn’t know what they wrote’)

The second test was set up as the first, but instead of the 3 alternatives, the test presented an open question to be answered using the MT as a guide. This we assumed to test understanding as in Test 1, but with more reliance on the meaning of content words.

<table>
<thead>
<tr>
<th>Text</th>
<th>tokens</th>
<th>Unknown</th>
<th>WER</th>
</tr>
</thead>
<tbody>
<tr>
<td>children’s</td>
<td>415</td>
<td>5</td>
<td>45.96%</td>
</tr>
<tr>
<td>history</td>
<td>435</td>
<td>28</td>
<td>60.32%</td>
</tr>
</tbody>
</table>

Table 2.2: Word error rate on two short texts.

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20https://apertium.svn.sourceforge.net/svnroot/apertium/branches/xupaixkar/rasskaz
21http://skuvla.info/skolehist/siri97-s.htm
22Our post-edits are available from our public repository.
23English glosses were of course not shown; note that we keep un-/mistranslated terms untranslated in the glosses to indicate what the user actually saw.
(2) **Original:** Goappaˇ s riikkain lea nammaduvvon hálddahuslaˇ s gula hallanolmmos (‘There is appointed an administrative contact from both countries’)

**Translated:** Goappaˇ på rikene er det oppnevnt administrativt forstående hverandre seg mennesket (‘Goappaˇ on the countries there is appointed an administrative understanding eachother self person’)

**Answer the question:** Hvor kommer kontaktpersonene fra? (‘Where do the contact persons come from?’)

For both test sets the paraphrases / questions were prepared on the basis of the **sme** sentence, before they were translated by the system, in order not to be influenced by the translated output.

The third test showed a **sme** source sentence, then the MT output of that sentence, followed by the reference translation (5-15 words long) where at least two of the nouns were removed. For each removed noun, we instead showed a randomised, clickable list consisting of the originally removed word, along with a random choice of other nouns and finally a “none seem to fit” choice. The subjects were instructed to click what seemed to be the removed word, using the MT as a guide. Ten consecutive sentences from the same piece of text were shown one at a time. The test should indicate whether the main content/theme (though perhaps not the truth conditions) are sufficiently well understood; the MT output might use the same word used in the answer alternatives, or one quite similar, or the context might be well enough translated that the correct alternative seems obvious. Example (3) below shows one of the test sentences, where two word choices had to be made (in this case both key words happened to translate correctly). All tests were performed using simple HTML forms.

The results of all tests are shown in Table 2.3.

<table>
<thead>
<tr>
<th>Type</th>
<th>Multiple</th>
<th>Fill-in</th>
<th>Random</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
<td>77 %</td>
<td>41 %</td>
<td>75 %</td>
</tr>
<tr>
<td>Number of test subjects</td>
<td>10</td>
<td>14</td>
<td>10</td>
</tr>
</tbody>
</table>

The results from the multiple choice and random word tests correlate with each other, whereas the fill-in test seems much worse. Open questions don’t allow “correct guesses”, and the fill-in test was more vulnerable to holes in the MT output. Four of the 10 test sentences got no or only one correct answers. It seems that what made these sentences so hard to understand, was that the system failed to translate the key word in the sentence. Sentence (3), with **nob** MT output in (4), gives an example.

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\[24\] Nouns were of the same length (±3 characters), pulled from the same 55128 word long legal text, had the same morphological features (gender, definiteness, number) and were never ambiguous with verbs. This questionnaire generator is available from our public repository (subdirectory **gisting-eval/generated**) and should be usable with other translators.
Lillemor Isaksen, who had secondary school, almost did not get any work as a teacher, since she was Saami-speaking.

The word samisker (here most likely to be interpreted as an agent noun, on a par with carpenter) does not exist, and is interpreted by 9 of the informants as “a Saami”, instead of the correct “a Saami speaker”. Here, the mistranslation of the key word blocked a proper understanding of the sentence, despite the rest of the sentence being translated correctly. The loan word gymnása was not recognised (here marked by a star), but understandable as it is a loan from Norwegian (gymnas).

2.4.3 Error analysis

The naïve lexical coverage of the test sentences was good, 96.7%, as compared to the coverage measured on our news corpus (91%). With an average sentence length of 14.5 words (as in our test set), the coverage implies one lexical omission in every second sentence. For some words, our analysis didn’t include all likely readings (e.g. muhte should be ambiguous between a subjunction and a verb, we only had the verb). In other cases, short (but non-compositional) idioms were treated as compositional individual words. A lot of anaphora get the wrong gender, but it’s hard to tell how badly this affects comprehension.

For 3 of the 10 fill-in test sentences the key word (the topic of the question to be addressed) was not translated. This illuminates the importance of a good lexical coverage: On average, 95% coverage implies one error for each sentence. Also, the pivotal word in the discourse is likely to carry new meaning, but also be new to the system.

Another challenge is the erroneous insertion of pronouns in pro-drop sentences. This is more of a problem for dissemination than for assimilation, but in certain cases the superfluous pronouns may break the causality chain of the sentence, as in (5), with nob MT output in (6):

(5) ... dieđihuvvo ahte dušše sullii 1/3
... is.informed that only approximately 1/3
   skuvillageatnegahaṭton ołippiin bohte oahpahussii
   school.duty with.teacher came to class
   ‘... tells us that only about 1/3 of those of school age with a teacher
    came to class’

Neither interpretation was in the analyser (trimmed or not); the analysis given was the plural of the language name, and plurals of common-gendered nouns have the same suffix as singular agent nouns in nob, while language names are ambiguous with nationality names.
... meddeles han at bare omtrent 1/3
... is informed that only approximately 1/3
*skuvllageatnegahtton med en lærer kom de til undervisning
*skuvllageatnegahtton with a teacher came they to class
‘... is he informed that only about 1/3 skuvllageatnegahtton
with a teacher they came to class’

The subject status of (the untranslated) 1/3 skuvllageatnegahtton is blocked by the insertion of de (“they”). Thus, the otherwise probable (and correct) interpretation (only 1/3 of X came to class) is suddenly less likely to be detected, and it is missed by 8 of our informants, several of whom interpret the sentence as describing a situation where the teacher does not show up.

Some grammatical constructions were too complicated for the system, like the sentence

(7) Jos ii lean vejolaš vahnemiid lusa vuolgit, de ...
If not was possible to parents to.PO travel, then ...
‘If it was not possible to travel to the parents, then ...’

The system interpreted this as a 3rd person pro-drop, and translated as follows:

(8) Hvis han ikke hadde til de mulige foreldrene reiser ...
If he not had to the possible parents travels, ...
‘If he had not to the possible parents travels, ...’

but the correct interpretation is one of a formal subject of what in Norwegian would have been a cleft construction.

In itself, the erroneous translation in (8) would probably be understandable, but as part of an causal if-X-then-Y construction, it proved too difficult for half of the informants. What is needed here is thus better handling of the grammatical construction in question.

In the WER tests, we see some errors that are due to our translator over-specifying, e.g. using “the two” as a subject for dual verbs where “they” might be more natural. But for a gisting translator, over-specific translation is a feature, not a bug.

The ambiguity rate after the disambiguation rules have run is quite low, but on the other hand we get many erroneous readings, especially for high-frequency function words (e.g. maid, also/what/that). It is also obvious that we need more lexical selection rules; sometimes the translations simply sound non-fluent, but in other cases the meaning is altered or lost. E.g. lohkat can mean either say (as in “Go, he said”) or count (as in “I counted to three”), picking the wrong word here severely hurts understanding.

The more complex the text, the more we see problems relating to structural transfer; sometimes we simply do not catch large enough NP chunks (since we only match fixed-length patterns, they turn into two chunks instead of one).

2.5 Discussion and outlook

Currently, the results of the evaluation of the assimilation indicate that the MT output provides some help for non-Sámi speakers in understanding North Sámi, but as the results of the fill-in sentence test showed, users miss important points from isolated sentences at least.
Both transfer rules and lexical selection could be better. There is an experimental Aper-
tium package apertium-lex-tools that we plan to use to automatically create more lexical
selection rules. Disambiguation might be improved by training an HMM to run after the
rule-based disambiguator, although the ambiguity rate is already well reduced by the rules
that are in place.\textsuperscript{26}

The naïve coverage is very good on paper, even disregarding derivations, but on the
other hand, with a system meant for gisting, one missing word can take away any chance of
understanding the sentence.

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\textsuperscript{26}An HMM after CG would not help with the analyses that are erroneously removed, only those that are
erroneously left ambiguous
Bibliography


