Diachronic Visualization of Oblique Subjects in Icelandic

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ABSTRACT
This paper presents a corpus linguistic study on oblique subjects in Icelandic. Our results show that dative subjects are not necessarily a Proto Indo-European inheritance. Additionally, a change in the semantics of verb classes inducing oblique subjects is revealed. We furthermore suggest a visual analysis that sheds more light on our data.

Keywords: Oblique subjects, word order, case, semantics, Icelandic, IcePaHC, language change, corpus, visualization

1 INTRODUCTION
Oblique Subjects are a well-known and common phenomenon in a multitude of Indo-European languages. This paper presents a diachronic corpus study of dative subject constructions in Icelandic based on the recently released annotated Icelandic parsed historical corpus (IcePaHC) ([10]). Our results support [2]'s finding that dative subjects are stable throughout the Icelandic language history and still productive in Modern Icelandic. However, the corpus yielded results contra [3], because verbs inducing dative subjects are not confined to inactive verb classes. Hence, they are not coercively inherited in a Proto Indo-European language stage. Nevertheless, a marginal shift from happenstance and experience-based predicates towards only experience-based predicates inducing dative subjects is visible in our data (partially according to [1]). Furthermore, we present a visualization of our data which is necessary to gain more linguistic insights into our multifactorial diachronic data set.

2 OBCLINE SUBJECTS IN ICELANDIC
Across languages, grammatical relations like subject and object are either marked by word order or case (e.g., see [4]). Nevertheless, there are constructions, e.g. in Icelandic and other Indo-European languages, in which the subject is not marked by the canonical case. In this paper, we focus on the occurrence of oblique subjects, in particular Icelandic dative subjects. Icelandic is a Germanic language with a rich case marking system and fairly fixed word order.

Dative subjects are common in Old-Norse Icelandic as well as Modern Icelandic (e.g., see [2]). Example 1 shows a dative subject construction in Modern Icelandic.

(1) Mér er kalt.
me.DAT is cold
'I feel cold.'

Barðal and Eythórsson argued that dative subjects are a common Proto Indo-European inheritance ([2]). This approach is against traditional linguistic theory, in which it is assumed that oblique subjects have developed from objects to subjects (e.g., see [6]). They conclude that Proto Indo-European must have been a stative-active language, in which a subset of syntactic subjects of stative intransitive predicates was case-marked in the oblique.

Another recent work by Barðal and colleagues pursues to this approach because of the pervasiveness and productivity of dative subjects in early history ([3]). They provide a set of lexical verb classes instantiating dative subject constructions across several Indo-European languages, including Old Norse-Icelandic. Particularly interesting is their use of statistical methods (Principal Component Analysis; PCA) in combination with visualization techniques to demonstrate the behavior of semantic verb classes across languages.

In another paper, Barðal focuses on the predicate semantics of oblique subjects in Icelandic ([1]). She presents a comparative corpus study showing that the semantics of dative subjects changed from denoting happenstance and experience-based events equally in Old Norse-Icelandic to only denoting experienced-based events in Modern Icelandic. This change in the semantic scope of dative subjects is seen as the motivation for the onset of Dative Substitution (cf. [8]) in the latter part of the 19th century and may give an explanation for the productivity of dative subjects, despite a decreasing type frequency ([11]).

3 CORPUS STUDY
The IcePaHC is ideal for the study because it is syntactically annotated in the annotation scheme of the Penn Treebank ([9]) and dative subjects are distinctively coded in the corpus. The corpus consists of 60 texts in 4 different genres comprising about 2 million words and dating from the 12th to the 21st century. The different genres are not representative across the centuries.

Initially, we conducted a query to the corpus via the CorpusSearch tool1, a specialized search tool for corpora in the Penn-Treebank format. Our search resulted in roughly 5600 sentences containing dative subjects (from a total of 73014 sentences) across nine centuries. Via a script, 4266 main verbs inducing a dative subject were extracted and manually annotated with the corresponding semantic verb class according to [2, 3]. Additionally, verbs denoting action and motion have been found and considered in the analysis. The data has been divided into time periods after [7].

The results of the corpus study show that dative subjects are a common phenomenon along Icelandic language history. According to the literature, dative subjects mainly denote emotions in the corpus, but also motion and action verbs with dative subjects are a regular part of the language (contra [2]). Interestingly, the diachronic development of most verb classes exhibits a change after 1750 CE. Therefore, we checked whether the observed distribution of each verb class instantiating a dative subject in each time period differed significantly from the overall distribution via the \( \chi^2 \)-test. The distribution of each of the 16 verb classes over the total time span was taken as the expected factor, while the occurrences of each verb class in each time section was taken as the observed factor. We were only able to show that the distribution of dative subjects in the last time stage differs very significantly (1900–present: \( \chi^2=33.04, p<0.005 \)) from the overall distribution.

Additionally, we conducted a second \( \chi^2 \)-test, in which we categorized the verb classes, except modality and evidentiality, into

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1http://corpussearch.sourceforge.net/CS.html
happenstance and experience-based predicates according to [1]. The results support [1] only partly because experienced-based predicates already clearly outnumbered happenstance predicates in Old-Norse Icelandic and the narrowing to experience-based predicates is marginal. Nevertheless, the change after 1750 CE spotted in the previous alignment remains visible and is tested likewise to the first investigation. Table 1 shows the significantly deviating distributions indicated with “*”.

<table>
<thead>
<tr>
<th>Time</th>
<th>Happenstance %</th>
<th>Experience-based %</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>upto 1350</td>
<td>14.9</td>
<td>85.1</td>
<td>0.27</td>
</tr>
<tr>
<td>upto 1550</td>
<td>19.15</td>
<td>80.85</td>
<td>0.65</td>
</tr>
<tr>
<td>upto 1750</td>
<td>23.58</td>
<td>76.42</td>
<td>3.9*</td>
</tr>
<tr>
<td>upto 1900</td>
<td>16.59</td>
<td>83.41</td>
<td>3.9*</td>
</tr>
<tr>
<td>upto present</td>
<td>12.17</td>
<td>87.83</td>
<td>5.46*</td>
</tr>
<tr>
<td>expected</td>
<td>16.84</td>
<td>83.16</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Distribution of Verb Classes over Time

4 Diachronic Visualization of Multifactorial Data

The statistical methods used in our corpus study only show a deviation from the overall picture and merely provide a very rough picture of the data. The visualization of our data set on the other hand allows for an exploratory analysis as analysts are able to drill down and investigate each text and sentence. Unexpected patterns and outliers may be spotted by granting an interactive explorative access to the data. Feature patterns that are lost in the plain statistical analysis due to the requirement of fixed parameters (e.g. time periods) become visible and additional properties contained in the data (e.g. genre) are visualized.

The present visualization follows an overview first - details on demand approach. The verb classes can be aggregated to higher level verb categories (see Figure 1, top) that consists of detailed verb classes (see Figure 1, bottom). Each text is represented by a glyph that visualizes the text length, the dative sentence occurrence (sentence bar), the time (timeline on the right & vertical layout) and the occurrence of sentence type as colored circular glyphs that are filled from out- or inside indicating whether the verb class/category appears more or less often than expected based on the text length. Furthermore, the genre is visualized by vertical layout of the texts. The visualization offers multiple interaction techniques like zoom & pan, tooltips for several visual objects (sentence bar, circular glyphs or texts) and expand/fold operations for each text which allows to analyze the verb categories and then to drill down into the detailed verb classes.

This exploratory kind of analysis enabled an incremental development of the visualization based on continuous expert feedback. Our visualization is based on [5] which visually analyzed V1 (verb-first) word order in Icelandic and has been adjusted and extended for the exploratory analysis of dative subjects. Compared to [5], we had to adjust the occurrences of word types within the text glyphs and reduced the data matrix to a data row. A problem we had to cope with was the large amount of verb classes that had to be visualized. As a solution we decided to aggregate the verb classes to higher level categories given by linguistic literature that can be expanded on demand.

The visualization shows that the change after 1750 may be traced back to genre. Instead, happenstance predicates become very rare at the end of the 19th century. Furthermore, the verb classes which are responsible for the development of the categories are identified at a glance.

5 Conclusion

This paper shows the relevance of visualization techniques in the analysis of a large diachronic data set. The data argues against the Proto Indo-European inheritance of dative subject constructions, because not only stative but also active predicates have been found in the whole corpus. Moreover, a change in the overall picture is visible which can be attributed to genre. A reordering of the data shows a marginal narrowing of the semantic scope of dative subjects. Our visual analysis suggests a semantic shift in the 19th century according to [1]. In the future, the visualization could be extended to illustrate more factors (e.g. transitivity, active/passive) as additional rows in the text glyph to further the linguistic understanding of the data.

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References