Linking Lexical and Corpus Data for Sign Languages:
NGT Signbank and the Corpus NGT

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Abstract
How can lexical resources for sign languages be integrated with corpus annotations? We answer this question by discussing an increasingly frequent scenario for sign language resources, where the lexical data are stored in an online lexical database that may also serve as a sign language dictionary, while the annotation data are offline files in the ELAN Annotation Format (EAF). There is by now broad consensus on the need for ID-glosses in corpus annotation, which in turn requires having at least a list of ID-glosses with a description of the phonological form and meaning of the signs. There is less of a consensus on standards for glossing, on practices of sign lemmatisation, and on the types of information that need to be stored in the lexical database. This paper contributes to the establishment of standards for sign language resources by discussing how two data resources for Sign Language of the Netherlands (NGT) are currently being integrated, using the ELAN annotation software for corpus annotation and an adaptation of the Auslan Signbank software as a lexical database. We discuss some of the present relations between two large NGT data sets, and outline some future developments that are foreseen.

Keywords: sign language resources, multimodal annotation, Signbank, lexical database ELAN annotation software

1. Introduction

How can lexical resources for sign languages be integrated with annotated video corpora? In this paper we aim to answer this question by discussing an increasingly frequent scenario for sign language resources, where the lexical data are stored in an online lexical database, while the annotation data are offline files in the ELAN Annotation Format (EAF).

Lexical databases for sign languages often originated from the purpose of creating sign language dictionaries (Johnston, 2001). These dictionaries were created in a variety of contexts, ranging from language technology or linguistics departments within academia to deaf associations. The varying demands and facilities have led to a diversity of proprietary databases and some open source solutions. A standard even for data structures in this domain is not within view. It is therefore extra important to document the existing solutions, as we do in this paper.

In terms of annotating and retrieving lexical signs for linguistic research, there is by now broad consensus on the need for ID-glosses (Johnston, 2008, 2010) in corpus annotation, which in turn requires having at least a list of ID-glosses with a description of the phonological form and meaning of the signs. There is less of a consensus on standards for glossing (Crasborn, Bank & Cormier, 2015), on practices of sign lemmatisation (Fenlon, Cormier & Schembri, 2015), and on the types of information that are to be stored in the lexical database.

This paper contributes to the establishment of standards for sign language resources by discussing how two data resources for Sign Language of the Netherlands (Nederlandse Gebarentaal; NGT) are currently being integrated, using the ELAN annotation software for corpus annotation (Wittenburg et al., 2006) and an adaptation of the Auslan Signbank software (Johnston, 201, 2010) as a lexical database.

2. Two Existing Data Sets

This section describes first the Corpus NGT and then NGT Signbank. While not the only option, as we will discuss in the conclusion, this type of combination of data sets is getting more common in the domain of sign language resources.

2.1 Corpus NGT

The Corpus NGT (Crasborn & Zwitserlood, 2008; Crasborn, Zwitserlood, & Ros, 2008) is a collection of video and annotation data of 92 prelingually deaf signers, recorded in dyads, who retell video clips and picture stories and discuss issues related to deafness, deaf education and sign language. Annotation of the corpus is on-going; the latest (third) public release of Corpus NGT annotationsthat was published in June 2015 (Crasborn et al., 2015) contains over 145,000 glosses for the left and right hands. At present the production version of the corpus contains almost 370,000 annotations for different levels of transcription and analysis, from sentence-level translations to degree of thumb extension. The latest public release of Corpus NGT annotations was published in June 2015 (Crasborn et al., 2015) contains over 145,000 glosses for the left and right hands. At present the production version of the corpus contains almost 370,000 annotations for different levels of transcription and analysis, from sentence-level translations to degree of thumb extension. The latest public release of Corpus NGT annotations can be viewed in and downloaded from The Language Archive, and as a single compressed file from the corpus website. The production version of the corpus is stored on a private SV

1http://www.auslan.org.au
2http://hdl.handle.net/1839/00-0000-0000-0004-DF8E-6@view
3http://www.ru.nl/corpusngtuk/methodology/annotation

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2.2 NGT Signbank

Earlier projects that aimed to link NGT corpus data with a lexical database (e.g. Crasborn, Hulsbosch & Sloetjes, 2012) involved the LEXUS lexical database. However, as the further development and support of LEXUS was discontinued in 2015, our pilot efforts in this direction had to be aborted. As an alternative, we chose to adopt the Signbank lexical database software. Signbank has originally been developed for Australian Sign Language4 (Auslan; Johnston, 2001, 2010), and has since also been implemented for British Sign Language5 (BSL; Fenlon et al., 2015), NGT6 (Crasborn et al., 2014).

Versions of the Signbank software are currently also implemented for Finnish Sign Language7 and American Sign Language (ASL). Given the fact that the sign language corpora developed in these countries are all annotated in ELAN, the discussion in this paper also pertains to the development of those Signbanks.

While the NGT Signbank software is open source and its development can be tracked online, the NGT data set will not be published under an open access license for at least another two years. In this period, intensive annotation of the Corpus NGT leads to weekly additions to NGT Signbank. At the time of writing, the phonological description of the existing 3,200 entries is still being double-checked, and the recording of citation form videos is almost completed.

3. Existing Relations between Data Sets

This section describes two types of relationships between corpus and lexical database that are already implemented, while section four will focus on some further interactions between the data sets that will make exploitation of the data richer and easier. All interactions are visualised in Figure 1.

3.1 The Lexical Database as a Vocabulary of Gloss Types for Annotation

To facilitate video annotation in ELAN, an external controlled vocabulary (ECV; Crasborn, Hulsbosch & Sloetjes, 2012) is used. An ECV contains the full list of ID-glosses in Signbank, to label lexical signs with, as well as phonological information about those signs (e.g. handshapes, location, movement direction) and Dutch translation equivalents that serve to clarify their meaning. When deciding on an annotation, the annotator chooses an entry from the ECV to be included in the EAF file. This facilitates decision-making and reduces the occurrence of typing errors. The ECV is centrally stored on a web server (hence the E for external), allowing for central updating of the ECV with changed or added glosses, phonological information and meaning. The ECV is automatically reloaded each time an EAF file is opened on a local computer with an internet connection. Annotation values of the glosses are then updated, if applicable, to reflect the current information in the ECV. This ensures that the annotators always work with the latest version.

As described in Crasborn & Sloetjes (2014), starting from version 4.7.0, ELAN allows for the creation of multilingual ECVs. This means that each entry in an ECV can have multiple values, one per language. Annotations based on an ECV entry will display one of these values, depending on the language selected by the user in ELAN.

A bilingual ECV is generated directly from Signbank. A nightly server-side script generates an updated ECV, including all changes made to the Signbank database in the previous day. Users can also choose to manually update the ECV, so that any changes to the database during the annotation process immediately become available to themselves and to other annotators. As was already explained above, such changes to the ECV will not be immediately visible in open EAF files: these have to be closed and reopened.

As the production version of the Corpus NGT is stored on an SVN server, all annotations are made in local copies of the corpus, which are then committed to the central server. Consequently, any changes in gloss values in Signbank (and thus, nightly or manually, in the ECV) are not propagated to the whole corpus, but only in locally opened, saved and committed files. In order to update all the gloss values (and hence provide accurate search results when doing a corpus wide search), a nightly script (currently in beta testing) changes gloss values in the corpus on the basis of their ECV-links, and also checks whether all glosses that lack an ECV-link but whose value occurs in the ECV (and thus in Signbank) receive the proper ECV-link.

The relation between Signbank and EAF files through the ECV is currently one-way: items are added to Signbank and then displayed in ELAN. It is not yet possible to harvest new items in EAF files and add these to Signbank, for instance, or to manually add a new item to Signbank from within the ELAN interface. Both of these options will be explored in the near future. Ideally, the ECV file would only serve as a cache for offline work, while whenever a user is online, there is a live link between Signbank and the gloss tiers in ELAN.

Currently, ID-gloss fields exist in NGT Signbank and in the ECV for Dutch and English, while the whole system is being internationalised. Both the interface and most of the data have been translated into Dutch, facilitating all team members who work with the software. Further translations can be easily made in the future. A Mandarin Chinese translation is underway.

Translation equivalents are presently only added in Dutch, and while it is in principle possible to add translation equivalents in English or another language, optimal quality would require that translation equivalents are added on the basis of the meaning of the sign, rather than by translating the Dutch translation equivalents one

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4https://github.com/Signbank/Auslan-signbank
5http://bslsignbank.ucl.ac.uk
6http://signbank.science.ru.nl
7https://github.com/Signbank/FinSL-signbank
8See the Github repository at https://github.com/Signbank/NGT-signbank
by one. This requires high-level knowledge of both NGT and English, which not every team member has.

NGT Signbank currently contains more than 3,200 ID-glosses. While annotating, one often encounters signs that do not yet have an ID-gloss. Several criteria are used for the introduction of new glosses in Signbank (see also Cormier et al., 2015). Basically, the phonological form of the sign has to be dissimilar from all existing forms in Signbank. However, also in case the form is similar to an existing form and the meaning of the two signs does not overlap, the sign is assigned a new ID-gloss.

3.2 Token Frequencies in the Lexicon

Two types of frequency data are automatically ingested in Signbank from the glosses in the Corpus NGT. First of all, there are token frequencies over the whole corpus and for each of the six regions distinguished in the metadata. These are the five traditional dialect regions in the Netherlands (Schermer, 2004), plus a rest category that includes signers with a mixed regional profile. Second, the number of signers that produce tokens of a sign is also calculated and ingested in Signbank, for the whole corpus and per region. This second type of information is particularly useful in determining how widespread the use of a sign is within a region: is it an idiosyncratic (perhaps older) form used by a single signer, or are there several people using the same sign? Together with the distinction in regions, this may help in selecting signs for inclusion in dictionaries, or even for research purposes: phonologists, for example, may not want to base their analysis on the phonology of forms that are only used by one or two signers, however frequently they may use these forms.

Token frequencies from the Corpus NGT form further empirical support for information on regional use of signs obtained in other ways. The first NGT dictionaries that were developed in the 1980s in the Netherlands had the explicit aim of evaluating regional variation (Schermer, Harder & Bos, 1988; KOMVA 1989). Information on the regional use came from elicitation studies (Schermer, 2012). The paper dictionaries that were published in the late 1980s and early 1990s all present information about the regions in which signs are used. While the Corpus NGT data form a broader empirical base for regional use (cf. the ideal scenario described by Schermer, Stroombergen &

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**Figure 1**: Overview of existing and foreseen relations between ELAN and Signbank.

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4. Data Set Interactions under Development

We presently foresee three types of data interactions that could be implemented fairly easily, and that would enrich Signbank on the basis of corpora.

4.1 Harvesting of Translation Equivalents from the Corpus

The meaning of signs in sign language dictionaries and lexical databases is typically represented in terms of a spoken language, by including translation equivalents and sometimes also translated sentences illustrating typical use of signs. NGT Signbank lists translation equivalents in Dutch, as was already mentioned in
section 3.1. At present, these translation equivalents are added based on the knowledge of annotators and researchers. The latter will often overlap with the meaning of actual uses of those signs in the corpus, but mismatches in both directions are observed: Signbank also lists translation equivalents that are not observed in the corpus, and not all possible translations of signs in the corpus are (yet) present in Signbank. These translations can be specified with each ID-gloss on a separate tier named Meaning in the corpus. While this is not done systematically for every gloss at this moment, annotators are requested to specify the meaning of a sign in each case where it does not overlap with the meaning encoded in the ID-gloss. This workflow has been adopted more than a year ago, and there remains a large set of older files (with an estimated 100,000 glosses) for which meanings have only occasionally been specified.

By harvesting the meaning annotations that are specified for ID-glosses, translation equivalents can be generated in Signbank in a corpus-based way. By including frequencies of different translation equivalents, the quality of semantic information in Signbank can be enriched. At the same time, the corpus or corpora on which sign language lexical resources are based are restricted, due to the immense time effort that the manual annotation process takes up. It is therefore desirable to store both translation equivalents based on signer intuitions and corpus-based translation equivalents.

### 4.2 Harvesting of Mouthing from the Corpus

The ubiquitous use of mouthing and their presumed role in the interpretation of NGT (Bank, 2015) calls for its systematic annotation in sign language corpora. Crasborn & Bank (2014) propose an annotation scheme for its annotation. The study of mouth actions in relation to signs continues to raise many questions. The mechanisms behind the variation found in the use of either mouthing or mouth gestures with signs, for instance, is not yet fully understood. Inclusion of corpus-based information on mouthing in the lexical database can help us to better understand the relation between manual signs and mouthings, and as for translation equivalents, frequency information on mouthing can aid in the determination of the semantics of signs.

One of the biggest challenges in the automated harvesting of mouthing, however, is temporal alignment. Mouthing do not necessarily align with the signs they accompany: they can spread over adjacent signs, or a sign can co-occur with multiple mouthings, and all the variations inbetween. This is illustrated in Figure 2. Even when a stretch of connected signing co-occurs one-on-one with corresponding mouthings, annotation alignment is necessarily noisy, due to the complexity of the phonetic signal.

Figure 2: Partial alignment (JAAR with jaar ‘year’) and non-alignment (HUIS with naar ‘to’) of manual signs and mouthings.

The solution we aim for is to list for each sign all mouthings that co-occur with that sign, including those that only partly overlap. In addition, two distinct values may be calculated and stored in relation to overlapping mouthings. First of all and most importantly, for each mouthing type, it should be calculated how often it occurs with a sign, just as for the translation equivalents discussed in the previous section. Second, the average amount of overlap of a mouthing type with a sign could be computed. This provides a way of determining whether a mouthing should be seen as co-occurring with a sign (in case of large overlap) or as coincidental (in case of small overlap, see e.g. in Figure 2 the overlap of #PER with the mouthing ‘maal’ that co-occurred with the previous sign but didn’t really spread). Consequently, only mouthings with large overlap ratios (at least 60% overlap) should be included in the lexical database. The two numbers – frequency and overlap ratio – together provide a clear and concise measure of co-occurrence with sign types.

### 4.3 Use of Corpus Examples in the Lexical Database

A third possibility for enriching a corpus-based lexical database like Signbank would be to include information on the use of signs in their context. This can help in providing a richer view of the lexical semantics and pragmatics of signs, as well as form a solid basis for a learner dictionary in the long term (but see Hunston, 2009, on some of the complexities involved in presenting corpus data to learners).

Presenting information on signs in their context could take the form of collocations, highlighting the most frequent left and right collocates of signs. However, given that a lot of information in signed utterances is realised simultaneously, by means of features of facial expression and two-handed constructions to name but two prominent aspects, sequential collocates are less informative for sign languages than for many spoken languages (Crasborn et al. 2013). It may therefore be more informative to aim to include full sentences in a way that maximises the use of basic level annotations like the glosses of the two hands, mouth actions, and sentence level translations. A presentation like in the alignment view in ELAN (Crasborn & Sloetjes, 2014) could be ideal for this, yet may be difficult to implement. A basic list of sentence translations as used in some sign language dictionaries could be a simple start.

Both for scientific uses and for dictionary users, one may wonder, however, whether a full list of all occurrences is really desirable. Perhaps it would be better to manually or automatically select typical examples. This is clearly an area that needs further exploration.
5. Where to Access the Corpus Metadata?
The metadata for the Corpus NGT have been described in the IMDI standard when the Corpus NGT was first archived in 2008. IMDI files in The Language Archive can be accessed by online searches in the archive; this makes it possible to first select a set of constraints (age, gender etc.) before searching the content of the EAFs.

To date, however, there is no straightforward way to refer to the available metadata while searching in ELAN. For instance, restricting searches to certain regions or age groups is not possible. Some metadata are stored in ELAN files ‘natively’, as part of the XML specification of EAF files: the participant property and the annotator property of tiers. This enables for instance searching for sign X overlapping with mouthing Y by participant Z. However, more options are desired for many types of searches that are now impossible.

One way to tackle this problem would be to include metadata in the EAF itself, on separate tiers. This is what we plan to do as long as search options in ELAN cannot refer to information in metadata files. We aim to include one extra tier per signer, containing metadata information like age or age group, gender, region and type of video content (e.g., fable, free discussion etc.). The tiers will contain a single annotation that covers the entire length of the EAF, to allow for searches on overlapping annotations (e.g. all tokens of AMSTERDAM by signers from Amsterdam). Each annotation will need to contain a string of metadata values that are preceded by a string, letter, or number identifying the metadata field.

6. Conclusion
In this paper we discussed several links between Corpus NGT annotations made in ELAN and the lexical database NGT Signbank. While the implementation of the links brings along some software development particular to the design of the two tools, the nature of the information is of a more general nature and has clear linguistic motivations. Information on lexical items stored in a lexical database is needed for a proper use of ID-glosses in the annotation of manual signs in sign language corpora. The frequency data, semantics and contextual information from corpora all form important additions to a lexical database. They can ultimately lead to corpus-based dictionaries (see also Hanke, 2006 for discussion).

The scenario we describe here is of course not the only one currently in use – but there are not too many alternatives. Hanke (2002), Konrad & Langer (2008), and Hanke & Storz (2009) describe the integrated iLex environment, where type and token data as well as metadata are integrated in a single database. This solution has also been adopted in Poland and Denmark, among other countries. One advantage of the use of ELAN over iLex is independent of the interaction with Signbank, namely the possibility of offline use of a corpus. This advantage is of course becoming less prominent as ELAN documents interface more directly with the online database Signbank. Together with the scenario described in this paper, these two seem to be the only solutions world-wide that have a substantial number of users, both in terms of the sign languages covered and the number of research groups working with them. For those corpus research groups that choose or chose ELAN as their annotation tool, the ECV/Signbank scheme described here provides a great enhancement in workflow control.

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