Cross-modal Neural Sign Language Translation

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ABSTRACT
Sign Language is the primary means of communication for the majority of the Deaf and hard-of-hearing communities. Current computational approaches in this general research area have focused specifically on sign language recognition and the translation of sign language to text. However, the reverse problem of translating from spoken to sign language has so far not been widely explored. The goal of this doctoral research is to explore sign language translation in this generalized setting, i.e. translating from spoken language to sign language and vice versa. Towards that end, we propose a concrete methodology for tackling the problem of speech to sign language translation and introduce How2Sign, the first public, continuous American Sign Language dataset that enables such research. With a parallel corpus of almost 60 hours of sign language videos (collected with both RGB and depth sensor data) and the corresponding speech transcripts for over 2500 instructional videos, How2Sign is a public dataset of unprecedented scale that can be used to advance not only sign language translation, but also a wide range of sign language understanding tasks.

KEYWORDS
neural networks, dataset, deep learning, Sign Language Translation, American Sign Language

1 INTRODUCTION
Sign Languages (SL) are the primary means of communication for an estimated 466 million deaf\(^1\) or hard-of-hearing people worldwide [1]. To assist them with social interaction and accessing online content that is delivered in a speech form, different approaches such as mobile applications using 3D avatars [12, 14, 22, 35] and close captions have emerged.

While these existing tools can automatically generate avatars or textual captions from speech, they come with certain limitations that have prevented their wider adoption by the Deaf and hard-of-hearing communities. In the 3D avatars case, the translation usually happens in a non-continuous fashion, i.e. word-by-word, making the output hard to understand. When it comes to closed captions, for many people who have been deeply deaf from a young age, reading and writing in any spoken language comes as a second language [9], with sign language being their primary one. As a result, many deaf people have below-average reading abilities when it comes to English text and strongly prefer to communicate using sign language [44].

Creating scalable automated systems that enable the continuous translation of speech into sign language is therefore a very important issue with high potential impact. At the same time, it is a highly challenging research area: in order to build a speech-to-sign language system, it is necessary to jointly tackle hard problems such as speech recognition, continuous translation and sign language animation generation. In addition to that, generating sign language from spoken language is a complicated task that cannot be accomplished with a simple one-to-one mapping. Unlike spoken languages, sign languages employ multiple asynchronous channels to convey information. These channels include both manual (i.e. upper body motion, hand-shape and trajectory) and non-manual (i.e. facial expressions, mouthing, body posture) features.

The goal of this PhD research is to make speech and text content available to those who use American Sign Language\(^2\) as their primary language by automatically generating a comprehensive video-based sign language translation given speech. Current computational approaches in this general research area have focused either on sign language recognition, or the translation of sign language to text. However, the reverse problem of translating from spoken to sign language has so far not been widely explored. We therefore aim to study Sign Language Translation in a more generalized setting, i.e. translating from spoken language to sign language and vice versa.

Towards that end, we propose a concrete methodology for tackling the problem of speech to sign language translation and introduce How2Sign, the first continuous American Sign Language dataset that enables such research. With the collaboration of professional interpreters, we collected multi-view and multi-modal (multiple RGB and depth sensors) sign language videos for over 2500 instructional YouTube videos from the How2 dataset [37].

\(^1\)We follow the recognized convention of using the upper-cased word Deaf to refers to the culture and describe members of the community of sign language users and, in contrast, the lower-cased word deaf to describe the audiological state of a hearing loss

\(^2\)Although our motivation and aforementioned challenges apply to sign languages in general, we will focus on the American Sign Language.
resulting How2Sign dataset is a large parallel corpus of sign language videos and the corresponding speech signal and the English transcripts for instructional videos on a wide variety of topics.

With almost 60 hours of sign language videos and their corresponding original videos, speech and English transcripts, How2Sign is a public dataset of unprecedented scale that has the potential to elevate research on automatic American Sign Language understanding. It not only enables the study and evaluation of Sign Language Translation, but can further impact a wide range of sign language understanding tasks, such as sign language recognition, classification and generation, as well as wider multi-modal and computer vision tasks like 3D human pose estimation. How2Sign extends the How2 dataset, an existing multimodal dataset for vision, speech and natural language understanding with a new sign language modality, and therefore enables connecting with and comparing to research performed in the vision, speech and language communities.

2 BACKGROUND AND RELATED WORK

ASL linguistics. American Sign Language is a natural language, with fundamental linguistic components including phonology, morphology, syntax, and semantics [41]. In the last decade, Stokoe [39] put together the initial linguistic analysis that helped establish ASL as a language, decomposing it into five features: handshape, location, orientation, movement, and relative position. Sign language translation is a hard task since all five features that compose a sign might be important and need to be taken into consideration for understanding its meaning; any change in even one of the five features can result into a different meaning for the sign. In addition to that, since sign language and it correspondent spoken language have different syntax, the translation between the two languages cannot be done in word-by-word basis (the context needs to be taken into consideration in order to have a reasonable translation).

Sign language recognition and classification. Most existing researches in Sign Language Recognition (SLR) focused on automatic recognition [16] and classification of signs [21]. SLR approaches have traditionally used hand-crafted intermediate representations [11, 24] and the temporal information of these features has been modelled with classical graph based approaches, such as Hidden Markov Models [43], Conditional Random Fields [45] or template-based methods [3, 33]. Nowadays, with the advance of deep neural networks, some studies have adopted Convolutional Neural Networks (CNN) for manual [26, 27] or non-manual [25] feature representation, Recurrent Neural Networks (RNN) for temporal modeling [13] or sign language video classification [23]. However, most of these systems treat the problem as a simple recognition task ignoring the rich grammatical and linguistic structures of sign language that makes it differ from spoken language.

Sign Language translation and generation. Some studies [23, 34] have proposed composing sentences by recognizing an isolated set of signs without taking into account the special linguistic structure of sign language. In contrast, [8] was the first to formalize the sign language translation task in the framework of Neural Machine Translation (NMT) and approach it using a sequence-to-sequence model to translate sign language videos into German text. Soon after, [23] used face, hands, and body keypoints as the input for a translation model based on a sequence-to-sequence architecture to translate sign language videos into Korean text.

At the same time, some works have explored the other way around, translate from spoken language to sign language. TESSA [12] was developed to translate English speech into British Sign Language (BSL) for the constrained domain of post office counter service. They collected multi-sensor data for 370 phrases and their BSL translations. The system used speech recognition to map the user’s question to one of the possible phrases and synthesize the appropriate sequence of signs in BSL. Although effective in a constrained setting, it is hard to make this approach generalize. In another related work [36], the goal is to translate Spanish speech into Spanish Sign Language. This approach however, does not appear to have reached the stage of being able to achieve reasonable coverage even in smaller domains, as the evaluation described in the paper is restricted to comprehensibility of signs from the manual alphabet. More recently, some studies have adopted sequence-to-sequence models to translate a sequence of text into a sequence of skeletons that represent signs in its correspondent sign language [40, 46].

Sign Language datasets. One of the most important factors that has hindered the progress of automatic Sign Language Translation (SLT) research is the absence of large annotated datasets. Table 1 presents a list of datasets that appear in the related work for tasks related to sign language. The content of those datasets can appear segmented on either the letter, word or sentence level. As we see, the only dataset beyond ours that contains the speech modality that is needed for automatic speech to sign language translation is the one used by [12], where the data cover a narrow domain, i.e. 370 phrases with correspondences from English speech into British Sign Language. To the best of our knowledge there is no dataset or study that achieved sign language translation directly from speech in a large scale and/or in a non-constrained domain.

An important factor for the lack of datasets is that collection and annotation of continuous sign language data is a laborious and expensive task. It needs to be done by linguistic experts together with a native speaker, e.g. a Deaf person. Although there are datasets available from linguistic sources [2, 6, 32, 38] and sign language interpretations from broadcast [10, 17, 46] they are weakly annotated and often lack all the modalities required for cross-modal sign language translation research (e.g. spoken language, in a text or speech form and the corresponding sign language translation). In addition, existing datasets are usually recorded with a restricted domain in mind and hence contain a limited vocabulary.

Furthermore, in order to have a continuous sign language translation system, it is necessary to have a dataset segmented on the sentence level, which means having the content of continuous signs corresponding to a sentence in its correspondent spoken language. There are just a few datasets that satisfy this criteria [8, 23, 46]. Among those, [12, 23, 46] are not suitable for end-to-end translation as the videos are not provided or are not publicly available. Currently, the only public dataset that can be used for text-to-sign language translation is [8]. As we show in Section 4.2, our own How2Sign dataset is not only an order of magnitude larger than [8], but it also contains speech and can therefore be used to train automatic speech-to-sign language models.
Table 1: Sign Language standard datasets: DGS, ASL and KSL. Trans stands for German Sign Language, American Sign Language and Korean Sign Language respectively. Trans designates the translation/transcription of the content into the respective language. √ sign indicates that the dataset is available through contact the authors. The content of the sign videos and the translations can be segmented into sentence-level, word-level and letter-level. Sentence-level content is made of continuous signs corresponding to a sentence in its correspondent spoken language while word-level segmentation contains sign language translations broken down into words, and letter-level segmentation is annotated via finger spelling letters, numbers or specific signs. Note that datasets in the bottom section are not public.

<table>
<thead>
<tr>
<th>Dataset Name</th>
<th>Language ID</th>
<th>Segmentation</th>
<th>Public?</th>
<th>Content Segment</th>
<th>Video</th>
<th>Gloss</th>
<th>Trans</th>
<th>Speech</th>
</tr>
</thead>
<tbody>
<tr>
<td>RWTH Fingerspelling [15]</td>
<td>DGS</td>
<td>Letter</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
<tr>
<td>DGS Kinect 40 [16]</td>
<td>DGS</td>
<td>Word</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>×</td>
<td>✓</td>
</tr>
<tr>
<td>ASL-LEX [6]</td>
<td>ASL</td>
<td>Word</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Dita-Sign [12]</td>
<td>Multilingual</td>
<td>Word</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ATIS Corpus [4]</td>
<td>Multilingual</td>
<td>Sentence</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>RWTH-Phoenix-2014 [17]</td>
<td>DGS</td>
<td>Sentence</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>RWTH-Phoenix-2014T [8]</td>
<td>DGS</td>
<td>Sentence</td>
<td>✓</td>
<td>✓</td>
<td>×</td>
<td>×</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>How2Sign (ours)</td>
<td>ASL</td>
<td>Sentence</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>KETI [23]</td>
<td>KSL</td>
<td>Sentence</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Texas [12]</td>
<td>BSL</td>
<td>Sentence</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

3 METHODOLOGY

The sign language translation task between spoken and sign language and the video synthesis of signs could be decomposed as stages solving intermediate steps separated, or addressed in an end-to-end manner as a single translation and video synthesis module. In our work, we will firstly address the task solving intermediate steps separated to select the appropriate neural architectures and training data, and later have an end-to-end translation and video synthesis network trained with speech and sign language videos data only. In this section we will discuss our first approach where we divide the task in three intermediate step: text/speech to gloss translation, text/gloss to skeleton prediction, and skeleton to video synthesis.

3.1 Text/Speech to Gloss

Gloss is the written "translation" of a sign using spoken language words. It indicates what the individual parts of the sign means including notations to account the facial and body grammar included on it. For example, translating the phrase “Hi, I am Amanda” into sign language, would entail 1) the sign for "Hi", 2) the sign for “I am” and then 3) the finger spelling, i.e. letter by letter translation, of the name “Amanda”. If we would write this phrase using gloss it would be "HI, ME FS-AMANDA", where “FS” denotes the start of a finger spelling sequence. It is important to note that gloss is not a true translation, it instead provides the appropriate spoken language morphemes that express the meaning of the signs in spoken language [29, 30].

Although gloss does not provide the true translation, it is the form of text that is closest to sign language. Translating from spoken language to glosses can therefore be seen as a sequence-to-sequence task and one can utilize approaches from the Automatic Speech Recognition (ASR) and neural machine translation literatures for this task. In both aforementioned domains, deep learning is powering all state-of-the-art methods, usually via encoder-decoder network architectures based on either LSTMs [19] or Transformers [42]. We will approach the speech to gloss task in two ways, both by directly learning a seq-to-seq model that translates speech to gloss in an end-to-end fashion and also using natural language as an intermediate representation.

3.2 Text/Gloss to Skeletons

Given a text/gloss input, the goal is to generate the corresponding human pose in terms of keypoints. We therefore need to learn the correspondence between a given word or sentence and the keypoints that represents the pose of the human body for every target sign, often referred to as skeleton.

As multiple parts of the human pose are important for sign language, e.g. precise finger locations, arm and torso position, as well as facial expressions, we are interested in going beyond the basic 19 keypoints [18] and predict the subset of keypoints in [5] that includes the upper body and fingertip keypoints as well as the facial landmarks. We aim to learn a mapping from the text to a sequence of skeletons that correspond to the target sign. This is a challenging task, given the spatiotemporal mapping that is needed, i.e. from the textual input to a sequence of skeletons. We intent to utilize recent spatiotemporal attentive models [42] for the task, and extend the current state-of-the-art by learning models that utilize the large set of data we captured in the Panoptic studio.

3.3 Skeletons to Sign Language synthesis

After predicting the sequence of skeletons from a speech input we will be exploring two different approaches for showing the translation output to the users: Animating an avatar and generating video frames.

In the first case, one can use the sparse skeleton keypoints to animate an avatar. After motion smoothing and interpolation, out-of-the-box software can be used to create the final rendering. Generating videos of a person performing the sign language translation is a harder task. However, recent advances in skeleton-to-video translation [7] seem highly promising and generalizable. In [7] the authors use skeletons predicted by human pose estimation algorithms to perform style transfer and output a realistic video of another person performing similar movements. The Panoptic studio subset of our How2sign dataset is a big asset for this case, as it can provide a large number of paired skeleton and ASL videos. Whether the fidelity of the current methods is enough for a precise and useful translation is an open research problem we intend to deeply explore.

4 AMERICAN SIGN LANGUAGE TRANSLATION DATA

As discussed in Section 2, there is no publicly available dataset suitable for studying speech-to-sign language translation. In order
to support this research area, we have collected How2Sign, the first continuous American Sign Language translation dataset.

4.1 The How2Sign Dataset

The How2Sign dataset consists of a parallel corpus of instructional videos from the How2 dataset [37] together with the American Sign Language videos and gloss annotations we collected by using the speech transcription from the instructional videos. How2 is a publicly available large-scale dataset covering a wide variety of topics with word-level time alignments to the ground-truth English transcription. In addition to the English transcription, the How2 300h-subset also contains Portuguese translations for 300 hours of the English subtitles. We use the English transcriptions of the 300h-subset as our source English data to collect the American Sign Language videos of our dataset.

As annotating the full How2 300-hour set would be infeasible, we selected a 60 hour subset that includes part of the training set, as well as the complete validation and test sets of the How2 300h-subset. For the training set of How2Sign, we selected videos from the training set of How2 that contain the maximum number of English words that have a corresponding sign in American Sign Language. The English words that have a correspond sign were taken from the online ASL dictionary [28].

For this 60 hour subset, we collected sign language videos and gloss annotations. The subjects performing in the signing videos are 10 in total, 7 of which are professional ASL interpreters (2 of them hard-of-hearing) and 3 Deaf. The video recordings were conducted in a supervised setting in two different studios:

The green screen studio. We have build a controlled green screen studio equipped with a depth and a high definition (HD) camera placed in frontal view and another high definition camera placed at a lateral view. All the three cameras record videos at 1280x720 of resolution at 30 frames per second.

The Panoptic Studio [20]. This is a system equipped with 480 VGA cameras, 31 HD cameras and 10 RGB-D sensors all synchronized. All cameras are mounted over the surface of a geodesic dome, providing redundancy for weak perceptual processes (such as pose detection and tracking) and robustness to occlusion. In addition to the multiview VGA and HD videos, using this system we were able to estimate 2D and 3D skeletons poses of the interpreters, that will also be made publicly available [8].

The complete set of sign language videos for the train, validation and test splits (around 60 hours in total) has been recorded in the green screen studio setting. We further collected recordings for a smaller subset (4 hours) of videos from the validation and test splits in the Panoptic studio. Detailed statistics for the dataset is presented in Table 2. The complete corpus contains almost 60 hours of sign language videos from our 10 different signers, covering a vocabulary of approximately 4k different signs, while the corresponding translations in English span a vocabulary of 20k different words.

<table>
<thead>
<tr>
<th>RWTH-Phoenix-2014T [8]</th>
<th>How2Sign (ours)</th>
</tr>
</thead>
<tbody>
<tr>
<td># hours</td>
<td>Train</td>
</tr>
<tr>
<td># segments</td>
<td>7,096</td>
</tr>
</tbody>
</table>

4.2 Future extensions

We are still in the process of expanding the dataset beyond 60 hours and have set a target of 100 hours to be annotated within the next months. The sign language videos for the remaining 200 hours of the How2 300h-subset will be collected in a crowdsourcing platform designed specifically to that end due the singularities of the data that we are collecting. The users will follow the same recording pipeline that the interpreters have been presented in the studio, but instead of being recorded in a controlled environment they will be asked to record themselves in a non-controlled environment, e.g at their home or outdoor places. Thus, our dataset will be able to cover a wide diversity of users and setups. This corpus will be made publicly available to the research community in order to facilitate future research on cross-modal sign language translation research.

5 ETHICAL CONSIDERATIONS

In this section we would like to explicitly discuss a set of legal, ethical and privacy considerations due to the potential sensitivity of facial information that is used to conduct this research.

Privacy: Since facial expressions are a crucial component for generating and/or translating American Sign Language, during the creation of the How2Sign dataset, we could not avoid recognizable recordings (e.g videos that include the interpreters’ face). To that end, an Institutional Review Board (IRB) study was submitted and approved by the IRB at Carnegie Mellon University, where the dataset has been recorded. All the research steps follow the approved procedures including a Human Subjects Research training done by the researchers and a consent form provided by the participants agreeing on being recorded and making their data available for research purposes. A future investigation will be done regarding the use of only face landmarks features for the recognition and generation of facial expressions related to Sign Language.

Reproducibility: All models and experiments developed during this research will be made publicly available as well as the collected continuous American Sign Language dataset.

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[3] A Institutional Review Board (IRB) is an administrative body established to protect the rights and welfare of human research subjects recruited to participate in research activities conducted under the auspices of the institution with which it is affiliated.
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