Abstract

Significant progress has been made recently on challenging tasks in automatic sign language understanding, such as sign language recognition, translation and production. However, these works have focused on datasets with relatively few samples, short recordings and limited vocabulary and signing space. In this work, we introduce the novel task of sign language topic detection. We base our experiments on How2Sign [13], a large-scale video dataset spanning multiple semantic domains. We provide strong baselines for the task of topic detection, and present a comparison between different visual features commonly used in the domain of sign language.

1. Introduction

Sign languages are the native languages and primary means of communication for millions of Deaf and hard-of-hearing people worldwide. Sign languages utilize multiple complementary channels to convey information, including manual features, such as shape, movement and pose, as well as non-manual features, such as facial expressions and movement of head, shoulders and torso.

Tasks of diverse complexity have been addressed in the literature: from the simpler sign language recognition [2,11,14,17,24,27,29] over isolated signs, to the much more challenging ones of sign language translation [5,6,9,19] and production [32–36]. While some methods for translation and production have shown very good results on smaller datasets [5,19,20,22,38], they have not been proven to produce satisfactory results yet on larger ones containing a wider signing space with longer video sequences.

In this work, we propose the novel task of sign language topic detection, that is, classifying sign language video recordings into one of several categories, as depicted in Figure 1. This task has been broadly explored for spoken languages [25], but not for sign languages.

We believe our work on topic detection in sign language videos could help in the design of more inclusive online experiences for the Deaf and hard-of-hearing. We tackle topic detection with three different neural architectures and four different kinds of visual features, and evaluate their strengths and shortcomings through a set of experiments.

The contributions of this paper can be summarized as follows:

• To the best of our knowledge, we provide the first study of sign language topic detection.

• We thoroughly measure the performance of three deep learning architectures (LSTM [15], Transformer [39] and PerceiverIO [16]) in combination with four different visual features that are commonly employed for sign language understanding (3D Cartesian body poses, 3D angular body poses, I3D features and sign-spotting annotations).
2. Related Work

In this paper, we address the task of Sign Language (SL) topic detection, which we define as the task of producing a label that semantically describes the content of the discourse being signed, given a sequence of frames.

SL recognition is perhaps the closest task in the SL literature to that of topic detection. The aim in SL recognition is to tell which sign is being represented, given a short video of a signer producing either an isolated sign or a continuous sequence of signs [9, 20].

The current state-of-the-art in SL recognition is characterized by complex modeling pipelines involving distillation [14], graph neural networks [17], auxiliary losses [24], stochastic labeling [27], or cross-modal alignment [29]. In this work, however, we choose instead simpler pipelines that can act as robust baselines for future work on SL topic detection.

Outside the domain of SL, general video classification and action recognition is the most similar task to SL topic detection. Several methods have been proposed for generic video classification [1, 4, 10, 30, 41–43]. Despite having obtained remarkable results, they are generally unsuitable for the task of topic detection we address here. Their computational requirements are often untenable, due to being designed for dealing with shorter videos of at most a few hundred frames, while SL videos may contain thousands of frames.

3. Methodology

3.1. Dataset

We base our experiments on the recent How2Sign dataset. How2Sign [13] is a large-scale collection of multimodal and multiview SL videos in American Sign Language (ASL) covering over 2500 instructional videos selected from the preexisting How2 dataset [31].

How2Sign consists of more than 80 hours of ASL videos, with sentence-level alignment for more than 35k sentences. It features a vocabulary of 16k English words that represent more than two thousand instructional videos from a broad range of categories. The dataset comes with a rich set of annotations including category labels, text annotations, as well automatically extracted 2D body poses for more than 6M frames.

To the best of the authors’ knowledge, How2Sign is currently the only SL dataset containing manually produced per-video category annotations semantically describing a video’s content. OpenASL [37], a recent large-scale ASL dataset, features 288 hours of SL video with speech transcriptions, but does not include category labels. Other datasets, such as [3, 5] are restricted to a single topic or semantic domain. Others, like [38], just contain videos of isolated signs, rendering them unsuitable for SL video classification. In this work, we leverage the topic annotations provided at video level (Fig. 2). Each video is associated with one of 10 target labels describing its content, and our aim is to classify videos in their corresponding category.

![Figure 2. Cumulative topic distribution in the How2Sign dataset (figure from [13])](image)

3.2. Video Features

In our experiments, we train models with five different kinds of data: 3D poses represented by either Cartesian coordinates or joint angles, I3D features [8], sign-spotting annotations obtained with Spot-Align [12], and speech transcriptions. Next, we briefly present each of them.

**3D Cartesian poses.** Alongside videos, How2Sign also provides body keypoint annotations extracted with OpenPose [7]. In addition, we also extract keypoints using Mediapipe [23], resulting in two sets of body pose annotations.

![Figure 3. We train models on body poses extracted with two different pose detectors: MediaPipe (left) and OpenPose (right).](image)

These keypoints provide a light-weight representation of the signer’s hands and body that is invariant to the signer’s and background’s visual characteristics [19]. Nevertheless, this representation is sensitive to occlusions and tends to present a significant amount of noise. OpenPose and Mediapipe produce keypoints for hands, face and body, including arms and legs. We make use of the hands, upper body and arms. Since OpenPose does not produce 3D keypoints directly, we lift them to 3D as described in [44]. Finally, we vectorize the pose for each frame into a vector

\[ v_t = (x_1, y_1, z_1, \ldots, x_{50}, y_{50}, z_{50}) \]

of size \( 50 \times 3 = 150 \).
### 3.3. Neural Architectures

We test three different architectures that stand behind some of the most notable successes in video analytics: the LSTM [15] with attention [47], the Transformer [39] and the PerceiverIO [16]. These three architectures represent different trends for processing sequential inputs. The LSTM treats samples in a sequential manner, while the Transformer and the PerceiverIO process them in parallel via self-attention. PerceiverIO is specifically designed to handle extremely long input sequences, while the Transformer scales poorly with respect to input sequence length.

**LSTM with attention.** LSTM is still one of the go-to architectures for dealing with sequential data. It processes an input video sequentially frame-by-frame, which allows it to scale linearly in terms of computational complexity with respect to the input length. In order to boost the performance of the LSTM, we use a bidirectional configuration, and we add an attention mechanism over the hidden states, as described in [47].

**Transformer.** Since its appearance [39], the Transformer has dominated the NLP landscape and has also recently become prominent on several image processing tasks [46]. The core component of the Transformer is the self-attention module which performs a comparison of each of the input tokens against the rest. One advantage of the Transformer over the LSTM, is that the Transformer allows processing input tokens in parallel in a non-sequential fashion, thus reducing training time. However, Transformer incurs in a quadratic computational cost with respect to the input length.

**PerceiverIO.** A recent trend in the machine learning literature is to design deep learning architectures that overcome the quadratic cost of the self-attention mechanism. One line of work has focused on projecting the inputs to a lower dimensional latent space. PerceiverIO [16] leverages a cross-attention module at the beginning of the architecture which maps an input array of length $T$ to a latent array of length $N$, with $N \ll T$.

| 3D angular poses | Angular (OP) | Angular (MP) | Cartesian (OP) | Cartesian (MP) |
|------------------|--------------|--------------|---------------|---------------|
| Spotted signs    | 31.95 ± 2.34 | 32.64 ± 0.32 | 30.35 ± 3.01  | 29.43 ± 1.17  |
| Transcriptions   | 45.75 ± 1.59 | 46.26 ± 1.30 | 70.35         | 58.03 ± 1.40  |

| Data type | LSTM | Transformer | PerceiverIO | Majority |
|-----------|------|-------------|-------------|----------|
| Cartesian (OP) | 30.35 ± 3.01 | 34.02 ± 0.33 | 30.34 ± 2.58 |          |
| Cartesian (MP) | 29.43 ± 1.17 | 33.10 ± 2.58 | 33.56 ± 1.30 |          |
| Angular (OP) | 31.95 ± 2.34 | 29.66 ± 0.12 | 31.49 ± 2.34 |          |
| Angular (MP) | 32.64 ± 0.32 | 34.71 ± 1.42 | 30.80 ± 1.97 | 25       |
| I3D         | 45.75 ± 1.59 | 46.26 ± 1.30 | 48.27 ± 0.33 |          |
| Spotted signs| 58.03 ± 1.40 | 53.33 ± 2.18 | 52.88 ± 0.32 |          |
| Transcriptions| 70.35 ± 4.50 | 75.38 ± 0.75 | 75.90 ± 2.48 |          |

Table 1. Test accuracy obtained for each model and data type. We report the average and standard deviation over three runs. OP stands for OpenPose and MP for MediaPipe. The majority classifier’s performance is reported under column “Majority”.

**Speech transcriptions.** How2Sign provides English speech transcriptions (also called *English translation*) for each of its videos. These transcriptions were manually produced and originate from the How2 [31] dataset, which How2Sign is based upon. English translations were manually time-aligned at sentence-level with the How2Sign sign language videos. With the aim of obtaining a pseudo-upperbound on performance for our topic detection models, we also train them on these speech transcriptions. As with spotted signs, we embed each token into a 256-dimensional trainable vector.

**Signs spotted with Spot-Align.** Spot-Align [12] is a framework for spotting signs in continuous sign language videos, that is, detecting individual signs in videos and annotating their corresponding English translation. Spot-Align alternates between repeated sign spotting (to obtain more annotations) and jointly training a visual and a textual encoder on the resulting annotations together with dictionary exemplars, to obtain better features for spotting. For each video, we train on a list of words corresponding to the signs spotted by Spot-Align. We associate to each word a trainable vector embedding of size 256.

**3D features from BOBSL.** As a third visual representation, we choose I3D [8] features obtained from a feature extractor pretrained on the large-scale BBC-Oxford British Sign Language Dataset (BOBSL) [3]. I3D features take into account not only visual cues but also temporal information. As a result, they provide a dense and reliable source of visual cues as input to our models. Each frame is encoded as a 1024-dimensional feature vector.

**3D angular poses.** Although this 3D Cartesian representation allows handling occlusions and different camera angles much more effectively, it suffers from sensitivity to scale and length of the speaker’s limbs. For this reason, we decided to follow [26] and [40], by converting the Cartesian coordinates to an angular representation [48]. In essence, this means that a vector $\theta_j$ associated with bone $j$ encodes the relative rotation of $j$ w.r.t its parent bones. For each frame, we vectorize the rotation vectors of each of the joints into a single array of size $48 \times 6 = 288$.

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4. Experiments

A suite of models are trained across several architectures and feature types, with the aim of introducing strong baseline models with different characteristics for the task of sign language topic detection. All possible combinations between the different architectures and features mentioned above are explored, as depicted in Table 1. For each pair of architecture and data type, we perform a grid search in order to select the most adequate hyperparameters.

We train all of our models on a single GeForce RTX 3090 GPU. We run training until validation accuracy stops decreasing and use early stopping on validation accuracy to select the best checkpoint. As optimizer, we utilize Adam [18] with a learning rate scheduler having a decrease factor of 0.5 per 8 epochs of non-decreasing validation loss. We leave the learning rate as a hyperparameter to be determined for each model.

We use the SentencePiece [21] tokenizer with a dictionary size of 8000 for speech transcriptions and 1470 for spotted signs, and input embeddings of size 256 for all models using one of these two input types. We implement our models and training pipelines on the Fairseq1 library [28], which runs on PyTorch and is designed to perform translation, summarization and other spoken language tasks.

In Table 1, we report average accuracy over three runs. We also report theoretical FLOPs (Table 2) to compare the models in terms of their computational demands.

As expected, we find that classifying the English translations in the form of text, which is a standard task in NLP, can be addressed with a fair amount of success with all three architectures. All models trained on speech transcriptions obtain a test accuracy of over 70%, with PerceiverIO obtaining the highest score.

Among the visual features, the signs spotted with SPOTALIGN produce the highest test accuracy across all architectures, with the LSTM beating the other two. With a slightly worse performance than spotted signs, I3D features are far more adequate than both Cartesian and rotational body poses.

All body pose features yield similar results, with no clear indication that angular poses might be more suitable than Cartesian ones, or that either one of the pose extractors (OpenPose and MediaPipe) is more adequate than the other. Nevertheless, representing the signer’s bodies with keypoints tends to give poorer results. We consider that this gap in performance is related to the limitations of the body pose estimators (OpenPose and MediaPipe) against the challenges presented by sign language videos, which contain fast motion and self-occlusions of the hands. Moreover, none of the three studied architectures are specifically designed for processing body pose inputs, which can be naturally described in the form of a graph, rather than an array of values, as we do in this work. It is likely that adopting architectures with more specific inductive biases, such as Graph Neural Networks [45], or adapting methods currently used in the domain of action recognition [1,4,10,30,41–43] could lead to better results when training on body poses.

Lastly, PerceiverIO exhibits the highest ratio between number of parameters and FLOPs, so in terms of computational efficiency, it outcompetes both the LSTM and the Transformer.

5. Conclusions

In this work, we present the task of sign language topic detection for the first time in the literature. We provide baseline models for topic detection in sign language videos, which will contribute to the design of more inclusive experiences for the Deaf and hard-of-hearing.

We have compared in terms of accuracy and computational efficiency four different visual features that are commonly used in the sign language understanding literature. We show that spotted signs lead to better performance than I3D features and body poses, with the latter lagging far behind the rest of features.

More work needs to be done in order to improve the quality of the keypoints provided by body pose extractors. Finally, other neural architectures with more suitable inductive biases for dealing with body pose keypoints should be explored.

1github.com/facebookresearch/fairseq
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