ABSTRACT

The objective of this work is to determine the location of temporal boundaries between signs in continuous sign language videos. Our approach employs 3D convolutional neural network representations with iterative temporal segment refinement to resolve ambiguities between sign boundary cues. We demonstrate the effectiveness of our approach on the BSLCORPUS, PHOENIX14 and BSL-1K datasets, showing considerable improvement over the prior state of the art and the ability to generalise to new signers, languages and domains.

Index Terms — Sign Language, Temporal Segmentation, Boundary Detection

1. INTRODUCTION

Sign languages are languages that have evolved among deaf communities that employ movements of the face, body and hands to convey meaning [1]. Despite significant recent progress in neural machine translation for spoken languages [2] and fine-grained visual action recognition [3], automatic recognition and translation of sign languages remains far from human performance [4]. A key challenge in closing this gap is the prohibitive annotation cost of constructing high-quality labelled sign language corpora, which are consequently orders of magnitude smaller than their counterparts in other domains such as speech recognition [5]. The high annotation cost is driven by: (1) the limited supply of annotators who possess the skill to annotate the data, and (2) the laborious time-per-annotation (taking 100 hours to densely label 1 hour of signing content [6]).

Motivated by these challenges, the focus of this work is to propose an automatic sign segmentation model that can identify the locations of temporal boundaries between signs in continuous sign language (see Fig. 1). This task, which has received limited attention in the literature, has the potential to significantly reduce annotation cost and expedite novel corpora collection efforts. Key challenges for such an automatic segmentation tool include the fast speed of continuous signing and the presence of motion blur, especially around hands in the video.

We make the following contributions: (1) We demonstrate the effectiveness of coupling robust 3D spatio-temporal convolutional neural network (CNN) representations with an iterative 1D temporal CNN refinement module to produce accurate sign segment boundary predictions; (2) we provide comprehensive experiments to study different components of our method. (3) We contribute a test set of human-annotated British Sign Language (BSL) temporal sign segmentation labels for a portion of BSL-1K to provide a benchmark for future work. (4) We show that our approach strongly outperforms prior work on the BSLCORPUS and BSL-1K datasets and investigate its cross-lingual generalisation on PHOENIX14.

2. RELATED WORK

The linguistic definition of sign boundaries has been non-trivial in prior work [7]. The research of [8, 9] showed that the same signs were annotated differently across teams. Therefore, several works have attempted standardising the definition of sign boundaries [10, 11, 12]. The annotation guidelines of BSLCORPUS [12], which we follow, define the position of a boundary at the time when the hands start moving.
away from the previous sign, an event typically indicated by a change in direction, orientation or handshape.

Although the task of automatically identifying temporal boundaries between signs has received attention in the literature, it has typically been tackled with methods that require access to a semantic labelling of the signed content (in the form of glosses or free-form sentence translations) [13, 14]. As we show in Sec. 4, our approach can operate effectively with access to only category-agnostic annotation on the domain of interest. Other works tackled segmenting sign language content into sentence-like units [15] or identifying whether a person is signing or not [16].

Recently, [17] proposed to tackle the category-agnostic sign boundary segmentation problem using a random forest in combination with geometric features computed from 3D skeletal information obtained via motion capture. They demonstrate their approach on a small-scale Japanese Sign Language (JSL) dataset [18]—we compare our approach with theirs in Sec. 4.3.

3. SIGN SEGMENTATION

**Problem formulation.** Given a sequence of video frames of continuous signing, \( x = (x_1, \ldots, x_N) \), the objective of sign language segmentation is to predict a corresponding vector \( y = (y_1, \ldots, y_N) \in \{0, 1\}^N \), where label values of 0 and 1 denote the interior of a sign segment (or “token”) and boundaries between sign segments, respectively. In the sign language corpus construction literature, several different approaches have been used to define the precise extent of a sign token [12]. In this work, we follow the set of conventions for parsing signs prescribed by [12].

**Training.** Motivated by its effectiveness for human action recognition and recently for sign language recognition [19, 20, 21] and sign spotting [22], our approach adopts the spatio-temporal convolutional 3D architecture [23] and couples it with the Multi-Stage Temporal Convolutional Network (MS-TCN) module proposed by [24]. Each stage of the latter—known as a Single-Stage TCN (SS-TCN)—comprises a stack of dilated residual layers of 1D temporal convolutions, followed by a linear classifier which is used to predict frame-level labels, \((y_1, \ldots, y_N)\). Each SS-TCN is run sequentially, such that the predictions of one stage are used as input to the following stage, refining the segmentations. Our model is trained for frame-level binary classification with a cross-entropy loss, together with a smoothing truncated mean squared loss (following the formulation described in [24]) to reduce over-segmentation errors. For constructing the ground truth, we assign a video frame as boundary (i.e., \(y = 1\)) if it is at the start or end time of the sign segment. In addition, any frames between the end of one sign and the start of the next sign are also assigned as boundary. In Sec. 4, we conduct an empirical evaluation of a number of variants of this model, including: the number of stages and the importance of pretraining the 3D backbone.

4. EXPERIMENTS

In this section, we describe the datasets used in our experiments (Sec. 4.1), present our ablations to assess different components of our approach (Sec. 4.2), compare to prior work (Sec. 4.3), test the generalisation capability of our model on different datasets (Sec. 4.4), and provide qualitative results (Sec. 4.5).

4.1. Datasets and evaluation metrics

**BSLCORPUS** [25, 26] is a BSL linguistic corpus that provides various types of manual annotations, of which approximately 72K are gloss annotations, i.e., individual signs with their sign categories and temporal boundaries. We use the subset of videos where such gloss annotation is available, and we split it into train/validation/test sets as in Tab. 1. The annotations contain separate labels for the right and left hand for a subset of the dataset. We merged them with priority for the dominant hand and filtered classes with less than 10 occurrences. These annotations are used to cut the video into shorter clips with at least three consecutive signs. We use this data for training and evaluation.

**BSL-1K** [19] is a recently collected large-scale dataset of BSL signs for which sparse annotations are obtained using a mouthing-based visual keyword spotting model [27, 28]. This dataset does not provide precise start/end times of signs, but rather an approximate position of the sign. We run our segmentation model to complement the dataset with automatic temporal annotations, which we quantitatively evaluate on a small manually annotated subset.

**PHOENIX14** [29] (PHOENIX14) is a standard benchmark in computer vision with dense gloss annotations without timings for German Sign Language (DGS) signs. The work of [14] provides automatically generated
alignments for the training set, making use of ground-truth gloss information, against which we compare our boundary estimations. Since automatic timing annotations are not available on the validation or test sets, we randomly partition the training set into training and test splits following a 4:1 ratio.

Evaluation metrics. To assess the sign segmentation performance, we measure both the capability to predict the position of the boundary and the extent of the sign segments. Although there exist guidelines to standardise the segmentation annotations [10, 11], the start and end times of sign segments differ depending on the annotator. To take this uncertainty into account, we dilate the ground-truth boundaries by one frame on each side and define a correct prediction when a boundary estimation intersects with this region. We calculate the F1 score for the boundaries (F1B) as the harmonic mean of precision and recall, given this definition of a correct boundary detection. The quality of the sign segments is evaluated with intersection over union (IoU) averaged over segments and F1 score, where segments with an IoU higher than 75% are defined as correct (F1S@0.75).

For further interpretability of the results, we provide additional metrics, such as the mean distance between the ground-truth and predicted boundaries on our project page [30].

4.2. Ablation study

We first perform several ablations on BSLCORPUS.

Uniform baseline. We measure the performance on BSLCORPUS for a simple baseline that uniformly splits a video into temporal segments given the true number of signs. Note that automatically counting the signs occurring in a video is an unsolved problem, therefore this baseline does not represent a lower-bound, but is instead used to provide indicative results for the metrics. As can be seen in Tab. 2, such a uniform baseline is suboptimal (37.20 F1B) even if it uses ground-truth information.

Sign recognition pretraining on the target data. Next, we compare the segmentation performance when using two different versions of input features for MS-TCN training: (i) 3D features pretrained on BSL-1K (which is not suitable for segmentation training, but only for recognition); and (ii) finetuning this 3D model on BSLCORPUS, which has both semantic labels for sign categories, as well as temporal boundaries. For the latter, we consider two variants: (1) finetuning using semantic class-labels for recognition and (2) class-agnostic finetuning in which the model is trained directly for class-agnostic boundary classification (and does not make use of the sign labels themselves). Table 2 summarises the results of retraining MS-TCN with each of these 3D input features. Strikingly, while there is a clear benefit to finetuning on BSLCORPUS, the model does not require class labels on this dataset during training to achieve good segmentation performance.

Quantity of training data. To investigate whether the quantity of available training data represents a limiting factor for model performance, we plot segmentation metrics against the quantity of data used for training both the 3D and the MS-TCN models. As can be seen in Fig. 3a, training data availability represents a significant bottleneck to segmentation performance. Exploring the use of automatically segmented videos, which is made possible with our approach, could be a way to mitigate the lack of training data. We leave this to future work.

Number of refinement stages. We next ablate the MS-TCN architecture by changing the number of refinement stages. The results in Fig. 3b suggest that no refinement (i.e., 1 stage) shows inferior performance, likely due to lacking sufficient access to context. The model has diminishing benefits from the addition of a large number of stages. In the rest of our experiments, we employ a total of six stages (rather than four as used in [24]).

4.3. Comparison to prior work

In this section, we compare our model with the method introduced in [17], which uses hand-crafted geometric features computed on 3D pose keypoints in combination with a Random Forest classifier. Since the DJSLC dataset [18] used by [17] is not publicly available to facilitate a comparison, we turn to the publicly available BSLCORPUS with boundary annotations and compare to our re-implementation of their approach. In contrast to [17], which assumes 3D skeletal information given by motion capture, we estimate the 3D pose coordinates with the recently proposed monocular

Table 2: The influence of 3D training data: We observe that finetuning the BSL-1K classification model [19] on BSLCORPUS brings a significant boost in performance. However, the proposed method does not require category information on BSLCORPUS to be effective—class-agnostic training suffices.

| Training Data | F1B | F1S@0.75 | IoU |
|---------------|-----|----------|-----|
| Uniform baseline (using GT #signs) | 37.20 | 13.41 | 40.34 |
| BSL-1K [19] | 66.35 | 15.62 | 45.75 |
| BSL-1K $\rightarrow$ BSLCORPUS (class-labels) | 77.05 | 26.14 | 56.25 |
| BSL-1K $\rightarrow$ BSLCORPUS (class-agnostic) | 77.35 | 25.50 | 56.78 |

Fig. 3: Ablations: We study (a) the quantity of training data available to the model, and (b) the number of refinement stages in the MS-TCN architecture.
DOPE model [31]. While the performance is bounded by the quality of the pose estimation, this ensures that the method is applicable to unconstrained sign language videos. For the geometric features of [17], we calculate angular and distance measurements for different joint pair combinations. We compute the Laplacian kernel matrix as described in [17], and concatenate the flattened upper triangle of this matrix with the raw geometric features for a given window. We refer the reader to [17] for further details. To identify the respective influence of the features and the classifiers, in Tab. 3, we report the performance of the geometric features [17] with both Random Forest and MS-TCN classifiers. A first improvement over [17] can be attributed to the use of the MS-TCN model. We further significantly improve over the geometric features with the proposed finetuned-I3D integration.

### 4.4. Generalisation to other sign language datasets

Here, we evaluate the capability of our method to generalise on different datasets.

**BSL-1K.** We apply our segmentation model on the BSL-1K dataset and complement the sparse sign annotations provided by [19] with timing information for start and end frames. While both our training data BSLCORPUS and BSL-1K include the same sign language, there is a considerable domain gap in appearance as shown in Fig. 2. To enable a quantitative performance measure, we manually annotated a 2-minute sequence with exhaustive segmentation labels, resulting in 177 sign segments. In Tab. 4, we observe a trend consistent with the previous experiments: the proposed approach outperforms the prior work of [17] by a sizeable margin.

**PHOENIX14.** Next, we test the limits of our approach on the standard PHOENIX14 dataset of German Sign Language (DGS). Note that the timing annotations are noisy due to automatic forced-alignment [14]. Despite the challenging domain gap both in the visual appearance and in the sign languages (BSL and DGS), we obtain a reasonable cross-lingual generalisation performance (see Tab. 5), suggesting that the model learns to exploit common visual cues for segmenting the different sign languages. These common visual cues contain for example significant changes in direction or orientation of the hands.

### 4.5. Qualitative analysis

In Fig. 4, we provide qualitative results on all three datasets: BSLCORPUS, BSL-1K, and PHOENIX14. The examples enclosed with the orange box show two different failure categories on BSLCORPUS. In one case, our model over-segments a fingerspelled word by predicting the boundaries of individual letters. We also observe that the model has difficulty with very short signs. For more qualitative analysis and the corresponding videos, we refer the reader to our project page [30].
5. CONCLUSION

In this paper we addressed the problem of temporal sign language segmentation. We employed temporal convolutions and formulated the problem as sign boundary detection. We provided a comprehensive study to analyse various components of this approach. We further reported the results on three different datasets with varying properties showcasing our methods generalisation capabilities. Future directions include extending the amount of training data by exploring automatic annotations.

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