Supplementary Material:
Aligning Subtitles in Sign Language Videos

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We provide supplementary details on our training and evaluation datasets (Sec. A), further implementation details (Sec. B), additional qualitative results (Sec. C), additional experiments (Sec. D), and a broader impact statement (Sec. E).

A. Dataset details

BSL-1Kaligned. The training set contains 7 cooking, 9 food-related travel, 1 environment-related travel and 3 lifestyle documentary shows. The test set contains 2 nature and 2 cooking shows. The 4 test episodes are chosen to evaluate the alignment model in different settings: seen/unseen signer and seen/unseen programme genre (which affects the number of out-of-vocabulary words) as shown in Tab. A.1.

The signing-aligned subtitles were annotated by one deaf native BSL signer and a random subset was verified by another deaf native BSL signer, taking around 200 hours for the 24 episodes. The instruction was to shift the start and end times of each subtitle to correspond to the signing using the open-source VIA tool [4]. The process was refined over several iterations, incorporating annotator feedback. A handful of subtitles were excluded due to annotation uncertainty.

BSL Corpus [10, 11]. For our task, we employ the Free-Translation annotation tier, which provides written English subtitles to accompany portions of the Conversation and Interview subsets of the corpus. In total, the annotations cover a total of 227 videos after cropping to include a single signer. Of these, 141 are sourced from the Interview subset and 86 videos are sourced from the Conversation subset. For consistency with prior work, we follow the train, validation and test partition employed by [1, 9]. However, since this partition does not fully span the dataset, we add any dataset instances that were not present in the partition to the training set.

BOBSL. The test set contains 36 videos, almost all of which are factual documentaries related to nature, science and the environment. There are also a handful of food-related shows.

| #vids. | #hours | #subs | #inst. | Vocab. | OOV |
|--------|--------|-------|--------|--------|-----|
| Train  | 20     | 14.4K | 128.1K | 8.6K   | \   |
| Test (total) | 4     | 3.3K  | 2.0K   | 18.6K  | 726 |
| signerseen, genreseen | 1      | 0.7K  | 648    | 6.1K   | 1.3K 188 |
| signerseen, genreunseen | 1     | 0.9K  | 465    | 4.1K   | 1.0K 233 |
| signernounseen, genrenounseen | 1   | 0.7K  | 506    | 5.6K   | 1.1K 99 |
| signernounseen, genrenounseen | 1   | 1.0K  | 360    | 2.8K   | 882 234 |

Table A.1: BSL-1Kaligned: The test set videos were chosen to evaluate performance on episodes with either signers or genre unseen during training.

B. Implementation details

Text embeddings. For the text embeddings, we use a pretrained BERT model from HuggingFace1 with a standard architecture of 12-layers, 12-heads and 768 model size. The model is pretrained on BookCorpus2 and English Wikipedia3.

Positional encodings. For the input to the video encoder, we use 512-dimensional sinusoidal positional encodings as in [12]. The positional encodings are added to the video features before feeding to the Transformer.

*Equal contribution

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1https://huggingface.co/bert-base-uncased
2https://yknzhu.wixsite.com/mbweb
3https://en.wikipedia.org
Output thresholding. The output of our model is a temporal sequence of predictions between 0 and 1. For the single-subtitle SAT model, we consider the start of the subtitle to be the first time when the prediction is above \( \tau = 0.5 \) and the end of the subtitle to be the last time when the prediction is above \( \tau = 0.5 \) in the search window. When we apply a global alignment step with DTW to correct for overlapping subtitles, we no longer use these thresholds, but rather the temporal sequence of predictions between 0 and 1 using the method described in the main paper.

Training details. We use the Adam optimiser with a batch size of 64. We train with a learning rate of \( 10^{-5} \) at the word-pretraining stage, and of \( 5 \times 10^{-6} \) at finetuning with subtitles. At the word pretraining stage, the model is trained over 5 epochs. In one epoch of word pretraining, there are approximately 700K sign instances (including sign spotting both with mouthings and dictionaries). At this point the word alignment model obtains a frame-level accuracy of 30.38% and F1@50 of 40.75% on the 1630 sign instances of the test set episodes. During full-sentence finetuning, the model is trained over 80 epochs.

C. Additional qualitative analysis

Effect of global alignment with DTW. In Fig. A.1, we present results before and after the global alignment with DTW on a long timeline. We observe that the single-subtitle Transformer model produces overlapping regions between consecutive subtitles which are resolved after the global DTW stage. Consequently, we see that the overall duration of subtitles decreases after DTW (see Fig. A.2). During the DTW stage, we order subtitles by their predicted order, not by the original order of \( S_{audio} \). Indeed, in BSL-1Kaligned, 1.6% of subtitles in \( S_{gt} \) do not respect the original order of \( S_{audio} \). On the test set, 1.6% of subtitles in \( S_{pred} \) switch position with respect to \( S_{audio} \).

Results on BSL-1Kaligned. Fig. A.4 demonstrates qualitative results on BSL Corpus.

Results on BSL Corpus. Fig. A.4 demonstrates qualitative results on BSL Corpus.

Results on BOBSL. Fig. A.5 demonstrates qualitative results on BOBSL.

D. Additional experiments

We analyse performance on each test set episode and perform ablations to evaluate the influence of our data augmentations and the encoding choice for the subtitle text.

Performance on unseen signers/genres. Tab. A.2 shows the SAT model results by test set episode. Our model tends to result in larger improvements over the \( S_{audio}^{+} \) baseline for signers seen in the training episodes, but still outperforms the \( S_{audio}^{+} \) baseline for unseen signers in unseen genres. More training data would be needed to better generalise to unseen signers.

Text encoding choice. We experiment with word2vec [8] encodings for subtitle words instead of BERT as used in the main paper experiments. We use the pretrained word2vec model from [7], forming sentence embeddings by max pooling the encodings of all words over the channel dimension. In Tab. A.3, we see that this results in lower performance compared to using the BERT encodings. We hypothesize that this is due to word2vec using a limited vocabulary, ignoring word order, and lacking the large-scale pretraining of the BERT model.

Amount of training data. By increasing the amount of training data, we improve performance of our model on the test set. Tab. A.4 shows our results when training on random subsets of 25%, 50% and 75% of the videos in our training data. For subset selection, we randomly sample 4 times, and report the average performance across 4 trainings, as well as the standard deviation.

Table A.2: Performance breakdown by test episode: Our model improves upon the \( S_{audio}^{+} \) baseline for all the combinations of seen/unseen for signer and genre. The improvements however are greater in the test episodes where the signer has been seen during training.

Table A.3: Text encoding: We experiment with word2vec encodings instead of BERT to embed words in the subtitle.

Table A.4: Amount of training data: We train with a subset of our videos, using 5, 10, or 15 episodes instead of the total 20 used in the paper. We observe increased performance as we increase the training size.
Figure A.1: **DTW:** Our SAT model predicts the locations of subtitles independently of each other, and thus there can be overlaps in subtitle localisations. Using a global alignment step with DTW, we resolve these overlaps and improve performance.

![Figure A.1: DTW](image)

Figure A.2: **Duration before and after DTW:** The median duration of $S_{gt}$ is 3.3s. Before DTW, the median duration of our predicted subtitles is 4.1s, but after DTW the median duration is reduced back down to 3.5s by resolving conflicts in overlapping subtitles.

![Figure A.2: Duration before and after DTW](image)

**Size of the search window $T$.** In Tab. A.5, we report the performance against different choices for input duration $T$. We conclude that larger search windows generally improve performance, at the cost of computational complexity. This might be due to increased supervision, since with larger windows the training sees more negative examples, as well as due to better coverage at test time. A too short window size inhibits recovery of the correct location, if the correct location falls outside of the window boundaries.

**Sensitivity analysis.** During inference, we predict the location of a subtitle within a 20 second search window surrounding the location of $S^*_{audio}$. In order to analyse the sensitivity of the choice of search window, we shift the window by 1s, 3s and 5s at inference time. Tab. A.6 shows that the choice of window within a margin of a few seconds does

| Window size | frame-acc | F1@.10 | F1@.25 | F1@.50 |
|-------------|-----------|--------|--------|--------|
| 8 sec       | 66.98     | 73.12  | 64.66  | 44.13  |
| 12 sec      | 68.63     | 75.52  | 67.56  | 47.29  |
| 16 sec      | 68.51     | 76.18  | 68.63  | 48.10  |
| 20 sec      | **68.72** | **77.80** | **69.29** | **48.15** |

Table A.5: **Search window size $T$:** We vary $T$ between 50 and 125 frames (corresponding to 8- and 20-second inputs, respectively). Larger windows tend to perform better, possibly due to increased contextual information and the fact that the difference between $S_{audio}$ and the aligned subtitle $S_{gt}$ can be in the order of 10s.
Figure A.3: **Qualitative results on BSL-1K**\_\texttt{aligned}: This figure shows short time windows of 5s with shifted audio-aligned subtitles (S\texttt{audio}), ground truth signing-aligned subtitles (S\texttt{gt}) and our predicted signing-aligned subtitles (S\texttt{pred}). In practice, we input 20 seconds of video during training and testing as our search window.

Figure A.4: **Qualitative results on BSL Corpus**: This figure shows short time windows of 5s and 7s with shifted and rescaled subtitles (S\texttt{prior}), ground truth aligned subtitles (S\texttt{gt}) and our predicted subtitles (S\texttt{pred}). In practice, we input 20 seconds of video during training and testing for our search window. The shifted and rescaled subtitles (S\texttt{prior}) are created using a random shift with standard deviation of 3.5s and a random change in length of standard deviation 1.5s.

not have a large impact on the results.

However, if we keep the position of the search window constant and change the position of the prior estimate S\texttt{audio}, then this has a significant effect on results. Tab. A.7 shows the results of an experiment where we shift the prior estimate S\texttt{audio} by 1s, 3s and 5s at inference time. The performance degrades when the model is given a worse prior as input, i.e., shifting S\texttt{audio}.

**Sampling the prior estimate.** We consider an alternative choice of prior where we randomly sample S\texttt{audio} during training from a Gaussian distribution with sample mean (3.2s) and standard deviation (3.6s) of the difference between the start of S\texttt{gt} and S\texttt{audio}. This choice seems equally valid in comparison to our original prior, which shifts S\texttt{audio} by the estimated mean of 3.2s. We
languages for several applications, discussed next.

One direct application of our method is an assistive subtitling tool for signing vloggers to align their subtitles (this technology is currently only available for spoken and written languages). A second application is to create bilingual written-signed corpora aligned at a sentence or phrase-like level. Such corpora can be used in contextual or concordance dictionaries, useful for translation or for language learning [5]. Moreover, they can be used as training data for translation between signing and written text. For context, note that machine translation—which can now be performed to an acceptable level in many written languages to enable cross-lingual access to content—remains far from human performance for sign languages [6]. To enable progress for this task (and others that have been highlighted as important by members of Deaf communities), a key stumbling block is the availability of larger annotated datasets [2]. Our work aims to take steps towards addressing this challenge, since automatic subtitle alignment represents an important pre-processing step that has been performed manually for existing translation datasets, e.g. [3]. However, scaling manual annotation to larger datasets is prohibitively expensive (as noted in the submission, aligning one hour of video takes approximately 10-15 hours of annotation time).

We note that there are also potential risks associated with our contributions. First, there is a chance with any computational advances in sign language modelling that it leads to increased surveillance of Deaf communities (and of content moderation more generally). Second, we note that our training data, obtained from public broadcast footage, may not be demographically representative of the population as a whole, and therefore is susceptible to bias. Additionally, the videos contain BSL interpreted from English, not original BSL content. Subtitle alignment may work less effectively for individuals who are not well-represented in the training data.

4 http://wfdeaf.org/our-work/
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