Abstract—In this work, we introduce the BBC-Oxford British Sign Language (BOBSL) dataset, a large-scale video collection of British Sign Language (BSL). BOBSL is an extended and publicly released dataset based on the BSL-1K dataset [1] introduced in previous work. We describe the motivation for the dataset, together with statistics and available annotations. We conduct experiments to provide baselines for the tasks of sign recognition, sign language alignment, and sign language translation. Finally, we describe several strengths and limitations of the data from the perspectives of machine learning and linguistics, note sources of bias present in the dataset, and discuss potential applications of BOBSL in the context of sign language technology. The dataset is available at https://www.robots.ox.ac.uk/~vgg/data/bobsl/.

Index Terms—Sign Language, Computer Vision, Datasets

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1 INTRODUCTION

Sign languages are visual languages that have evolved in deaf communities. They possess complex grammatical structures and lexicons [2], akin to the complexity of spoken languages. In this paper, we introduce a large-scale dataset of British Sign Language (BSL), the sign language of the British deaf community.

To date, a central challenge in conducting sign language technology research has been a lack of large-scale public datasets for training and evaluating computational models [3]. The goal of the BBC-Oxford British Sign Language (BOBSL) dataset is to provide a collection of BSL videos to support research on tasks such as sign recognition, sign language alignment and sign language translation.

The rest of the paper is structured as follows: in Sec. 2 we provide an overview of the BOBSL dataset; in Sec. 3, we describe the collection and annotation (both automatic and manual) of the dataset, and also the evaluation partitions. Next, in Sec. 4 we give implementation details and descriptions of models for baselines on the tasks of recognition, alignment and translation. In Sec. 5 we present our evaluation protocols and baseline results for the dataset. In Sec. 6 we discuss the opportunities and limitations of the data from the perspectives of sign linguistics and downstream applications and note several sources of bias present in the data before concluding in Sec. 7.

2 BOBSL DATASET OVERVIEW

In this section, we first give an overview of BOBSL content and statistics (Sec. 2.1). Next, we compare BOBSL to existing sign language datasets (Sec. 2.2), outline data usage terms (Sec. 2.3) and describe its relationship to the BSL-1K dataset (Sec. 2.4).

2.1 Dataset content and statistics

The data consists of BSL-interpreted BBC broadcast footage, along with English subtitles corresponding to the audio content, as shown in Fig. 1. The data contains 1,962 episodes, which span a total of 426 differently named TV shows. We use the term episode to refer to a single video of contiguous broadcast content, whereas a show (such as “Countryfile”) refers to a collection of episodes grouped thematically by the broadcaster, whose episodes typically share significant overlap in subject matter, presenters, actors or storylines. The shows can be partitioned into five genres using BBC metadata as shown in Fig. 2; with the majority of shows being factual, i.e. documentaries. These can be further divided into 22 topics, as shown in Fig. 3. Including horror, period and medical dramas, history, nature and science documentaries, sitcoms, children’s shows, and programs covering cooking, beauty, business and travel, the BOBSL dataset covers a wide range of topics.

Statistics of the BOBSL data are presented in Tab. 1. The 1,962 episodes have a duration of approximately 1,467 hours (i.e. 45 minutes per episode on average, with the majority of episodes lasting approximately 30 or 60 minutes, as shown in Fig. 5). The videos have a resolution of 444 × 444 pixels and a frame rate of 25 fps. There are approximately 1.2M sentences extracted from English subtitles covering a total vocabulary size of 78K English words. BOBSL contains a total of 39 signers (interpreters). We divide the data into train, validation and test splits based on signers, to enable signer-independent evaluation, i.e. there is no signer overlap between the three splits. The distribution of programs associated to each signer, together with the split information is illustrated in Fig. 4. We note that a few signers appear very frequently.

2.2 Comparison to existing datasets

In Tab. 2, we present a number of existing datasets used for sign language research – mainly for the tasks of sign recognition, sign spotting, continuous sign language recognition, sign language translation and sign language production. Benchmarks have been proposed for American [6], [8], [9], [16], [17], [18], German [21], [22], Swiss-German [14], [27], Flemish [27], Chinese [4], [5], [19], [20], Finnish [15], Indian [13], [25], Greek [26], Turkish [11], [12], Korean [24] and British [1], [10], [28] sign languages. These datasets can be grouped into isolated signing (where the signer performs a single sign, usually at a slow speed for clarity, starting from and ending in a neutral pose) and co-articulated signing. Co-articulated signing, or “signs in context”,...
TABLE 1: Statistics summarising the data distributed across the splits of BOBSL. **Num. Signers** indicates the number of signer identities within a partition, **Num. Raw Subtitles** denotes the number of subtitles (which do not necessarily form complete sentences) associated with the original broadcasts, while **Num. Sentences** indicates the number of English sentences that were parsed from these subtitles using the process described in Sec. 3.4. **Text Vocabulary** indicates the vocabulary across the sentences after removing punctuation, special characters, digits etc. **Out-of-vocab** denotes the number of words that are not present in the training split, while **Singletons** denotes the number of words appearing only once in the given partition. **Duration** indicates the duration of the episodes.

| Split    | Episodes | Num. Signers | Num. Raw Subtitles | Num. Sentences | Sentence Word Count | Text Vocabulary | Out-of-vocab (O-O-V) | Singleton | Avg. Duration (mins) | Total Duration (hours) |
|----------|----------|--------------|--------------------|----------------|---------------------|-----------------|-----------------------|-----------|----------------------|-----------------------|
| train    | 1,675    | 28           | 1,108K             | 1,004K         | 9,557K              | 72K             | -                     | 22.0K     | 44.3                 | 1,236                  |
| val      | 33       | 7            | 22K                | 20K            | 205K                | 14K             | 0.8K                  | 6.1K      | 50.2                 | 28                    |
| test     | 254      | 4            | 192K               | 168K           | 1,593K              | 35K             | 4.8K                  | 11.9K     | 48.2                 | 204                   |
| total    | 1,962    | 39           | 1,322K             | 1,193K         | 11,356K             | 78K             | -                     | 23.6K     | 45.1                 | 1,467                  |

TABLE 2: Summary statistics of sign language datasets. Language, co-articulated vs. isolated signing, sign vocabulary size, total number of sign annotations, corresponding spoken language vocabulary (if provided by dataset), total number of spoken language words, number of sequences, number of signers, source of data and duration in hours for each dataset. 1Denotes the statistics of the subset of annotations used for sign language recognition experiments on these datasets, but in practice larger vocabularies are annotated (see Sec. 3.6 for details of annotations on BOBSL).

| Dataset       | lang | co-articulated | sign vocab | #sign annots (avg. per sign) | text vocab | #words | #sequences | #signers | source | #hours |
|---------------|------|----------------|------------|-----------------------------|-----------|--------|------------|----------|--------|--------|
| Devisign [4]  | CSL  | ✓              | 2,000      | 24K (12)                    | -         | -      | -          | 8        | lab    | 13-33  |
| CSL500 [5]    | CSL  | ✓              | 500        | 125K (250)                  | -         | -      | -          | 50       | lab    | 69-139 |
| ASLTVD [6]    | ASL  | ✓              | 2,742      | 9K (3)                      | -         | -      | -          | 6        | lab    | 4      |
| ASL-LEX 2.0 [7]| ASL  | ✓              | 2,723      | 2723 (1)                    | -         | -      | -          | 222      | lexicons, web | 25     |
| MSASL [8]     | ASL  | ✓              | 1,000      | 25K (25)                    | -         | -      | -          | 119      | lexicons, web | 14     |
| WLASL [9]     | ASL  | ✓              | 2,000      | 21K (11)                    | -         | -      | -          | 148      | lexicons    | 9      |
| BSLDict [10]  | BSL  | ✓              | 9,283      | 14K (1)                     | -         | -      | -          | 148      | lexicons    | 9      |
| BosphorusSign22k [11] | TSL | ✓            | 744        | 23K (30)                    | -         | -      | -          | 6        | lab    | 19     |
| AUTSL12 [12]  | TSL  | ✓              | 226        | 38K (170)                   | -         | -      | -          | 43       | lab    | 21     |
| INCLUDE [13]  | ISL  | ✓              | 263        | 4K (16)                     | -         | -      | -          | 7        | lab    | 3      |
| SMILE [14]    | DSGS | ✓              | 100        | 9K (90)                     | -         | -      | -          | 30       | lab    | -      |
| S-pot [15]    | FinSL| ✓              | 1,211      | 6K (5)                      | -         | -      | -          | 4K       | lab    | 9      |
| Purdue RVL-SLLL [16] | ASL | ✓            | 104        | 2K (19)                     | 130       | 213    | -          | 14       | lab    | -      |
| BOSTON104 [17] | ASL  | ✓              | 104        | 1K (10)                     | -         | -      | -          | 201      | lab    | 1      |
| How2Sign [18] | ASL  | ✓              | -          | -                           | 16K        | 598K   | 35K        | 11       | lab    | 79     |
| CSL100 [19]   | CSL  | ✓              | -          | -                           | 178        | 175K   | 25K        | 50       | lab    | 100    |
| CSL-Daily [20] | CSL  | ✓              | 2,000      | 151K (76)                   | 2K        | 312K   | 21K        | 10       | lab    | 23     |
| SIGNUM [21]   | DGS  | ✓              | 450        | 137K (304)                  | 1K        | 166K   | 33K        | 25       | lab    | 55     |
| Phoenix14T [22], [23] | DGS | ✓              | 1,066      | 76K (71)                    | 3K        | 114K   | 8K         | 9        | TV     | 11     |
| KETI [24]     | KSL  | ✓              | 524        | 15K (28)                    | -         | -      | -          | 14       | lab    | 28     |
| ISL [25]      | ISL  | ✓              | -          | -                           | 10K        | 9K     | 5          | -        | web    | 18     |
| GSL [26]      | GSL  | ✓              | 310        | 41K (48I)                   | 44K       | 10K    | 7          | -        | lab    | 10     |
| SWISSTXT-WEATHER [27] | DGS | ✓            | -          | -                           | 1K        | 7K     | 1K         | -        | TV     | 1      |
| SWISSTXT-NEWS [27] | DGS | ✓            | -          | -                           | 11K        | 73K    | 6K         | -        | TV     | 9      |
| SWISSTXT-RAW-WEATHER [27] | DGS | ✓            | -          | -                           | -         | -      | -          | -        | TV     | 12     |
| SWISSTXT-RAW-NEWS [27] | DGS | ✓            | -          | -                           | -         | -      | -          | -        | TV     | 76     |
| VRT-NEWS [27] | VGT  | ✓              | -          | -                           | 7K         | 80K    | 7K         | -        | TV     | 9      |
| VRT-RAW [27]  | VGT  | ✓              | -          | -                           | -         | -      | -          | -        | TV     | 100    |
| BSL Corpus [28] | BSL | ✓             | 5K         | 72K (14)                    | -         | -      | -          | 249      | lab    | 125    |
| BSL-1K [1]    | BSL  | ✓              | 1,064†     | 273K† (257)                 | 59K       | 9M     | 1M         | 40       | TV     | 1,060  |

BOBSL

| BOBSL | BSL | ✓ | 2,281† | 452K† (198) | 78K | 11.4M | 1.2M | 39 | TV | 1,467 |

Describes signing that exhibits variation in sign form caused by immediately preceding or following signs, or signs articulated at the same time. If we are to build robust models which can understand sign language “in the wild”, we need to recognise co-articulated signs.

Most datasets in Tab. 2 fall into one or more of the following categories: (i) They have a limited number of signers – for example, Devisign [4], ASLLVD [6], ISL [25], GSL [26] have 8 or fewer signers, (ii) they have a limited vocabulary of signs – for example, Purdue RVL-SLLL [16], BOSTON104 [17], INCLUDE [13], AUTSL [12], SMILE [14] only have a few hundred signs. (iii) They have a large vocabulary of signs but only of isolated signs – for example MSASL [8] and WLASL [9] have vocabularies of 1K and 2K signs, respectively. (iv) They are recorded in lab settings. (v) They are limited in total duration – for example the popular PHOENIX14T [22] dataset contains only 11 hours of content. (vi) They represent natural co-articulated signs but cover a limited domain of discourse – for example, the videos in PHOENIX14T [22] and SWISSTXT-WEATHER [27] are only from weather broadcasts.

BOBSL is most similar in content to PHOENIX14T [22], SWISSTXT-WEATHER [27], SWISSTXT-NEWS [27], VRT-
In summary, the BOBSL dataset presents several advantages: it consists of co-articulated signs as opposed to isolated signs, representing more natural signing (note that BOBSL nevertheless remains distinct from conversational signing, due to its use of interpreted content). BOBSL provides the largest source of continuous signing (1,467 hours); it covers a large domain of discourse; it is automatically annotated for a large vocabulary of more than 2,000 signs. We note that since the annotations provided on the training and validation sets are obtained through automatic methods, they may contain some noise.

2.3 Research use and potential changes

BSL translation services are currently supplied to the BBC by Red Bee Media Ltd. They have indicated that they and their staff are happy for their footage to be used for research purposes. However, if the position changes the dataset will need to be revised accordingly. Researchers should be mindful of this, and should be aware that the ‘Permission to Use’ form they will need to sign obligates them to delete portions (or, indeed, the whole) of the dataset in the future, if so instructed.

2.4 Relationship to the BSL-1K dataset

In previous work [1], we introduced the BSL-1K dataset, a collection of BSL videos that were automatically annotated with sign instances via a keyword spotting method. This collection of automatic sign instances was further expanded through other methods for sign localisation [10], [29]. A short test sequence was manually annotated for temporal sign segmentation evaluation in [30], [31]. Manual signing sequence to corresponding subtitle alignments have also been performed on BSL-1K in more recent work [32]. However, BSL-1K remained as an internal dataset. BOBSL represents a public, extended dataset based on BSL-1K using videos drawn from the same source distribution with no overlap between episodes to BSL-1K, but significant overlap between signers and shows, and preserving the same signer independent train, validation and test split identities for signers that appear in both datasets. The BOBSL dataset is larger than BSL-1K (1,467 hours vs 1,060 hours). We have automatically annotated BOBSL with sign instance timings using the same techniques as for BSL-1K and also provide signing sequence to corresponding text alignments. Through a data-sharing agreement with the BBC, BOBSL is available for non-commercial research usage.

3 BOBSL Dataset Construction

In this section, we describe the construction of the BOBSL dataset. We first describe the raw source data and the pre-processing pipeline employed to prepare the data for sign language research (Sec. 3.1). Next, we describe how the data was divided into train, validation and test splits (Sec. 3.2) and the automatic methods used to annotate this data with sign instance timings (Sec. 3.3). We detail the manual annotation processes we employ (Sec. 3.5) together with our approach to subtitle sentence extraction (Sec. 3.4). Finally, we describe the BOBSL partitions for sign recognition (Sec. 3.6), as well as for translation and alignment tasks (Sec. 3.7).

**Dataset genesis.** This dataset has been created in partnership with the British Broadcasting Corporation (BBC), the UK’s largest public service broadcaster. The UK broadcast regulator has set a threshold for the amount of accessible content broadcasters must supply. As a result, the BBC produces subtitles for 100% of its TV output, audio description for more than 20% of its output and BSL translations for more than 5% of its output. Due to the size of its weekly broadcast output and its long-term retention of this metadata it has a comparatively large datastore of useful data for partner universities to work with.

The sort of data release represented by BOBSL is a core part of BBC R&D’s remit as mandated by the UK Parliament. As a

1. The 2016 Agreement with the Department for Media, Culture and Sport mandates the BBC to “ensure it conducts research and development activities geared to ...maintain[ing] the BBC’s leading role in research and development in broadcasting ...in co-operation with suitable partners, such as university departments.” (Section 65 of http://downloads.bbc.co.uk/bbctrust/assets/files/pdf/about/how_we_govern/2016/agreement.pdf).
result the BBC is keen to support research into accessibility services by supplying data to partner universities and administering non-commercial testing and training data to the wider academic community.

3.1 Source data and pre-processing

Source data. An initial collection of TV episodes were provided by the BBC. These were broadcast between 2007 and 2020 and vary from a few minutes to 120 minutes in duration (see Fig. 5 for the distribution of episode durations). Each episode is accompanied by a corresponding set of written English subtitles, derived from the audio track of the show. The programs span a wide range of topics (history, drama, science etc.)—a detailed summary of the content included is provided in Sec. 2.1. The majority of these shows are accompanied by a BSL interpreter, overlaid on the bottom right hand corner of the screen in a fixed location. Note that sign interpreters produce a translation of the speech that appears in the subtitles, as opposed to a transcription. This means that words in the subtitles may not correspond directly to individual signs produced by the interpreters, and vice versa. The videos have a height of 576x pixels, a display aspect ratio of 16:9 and a frame rate of 25 fps.

Filtering and pre-processing. First, TV programs that were known to not contain a BSL interpreter in a fixed region of the screen were removed from the collection. A small number of videos that exhibited significant data corruptions were also removed.

Video pre-processing. Each video was cropped to include only the bottom-right 444 × 444 pixel region containing the BSL interpreter (see Fig. 6). We employed the automatic face detection and tracking pipeline provided by the authors of [33] to detect and track faces, with the goal of blurring those appearing in the content behind the interpreter. For this it was first necessary to determine which face tracks belong to the interpreters and exclude them. To that end we extracted pose estimates from each frame using OpenPose [34] and employed a heuristic to determine background face tracks (tracks with duration shorter than 5 seconds or that do not exhibit overlap with the estimated keypoints of the interpreter). The pixels under all the background face tracks are blurred using a Gaussian filter. Using this pipeline we blur 224,957 face tracks over 170 hours of video. Some examples are shown in Fig. 7. We observe qualitatively that the pipeline performs well for clearly visible background faces. However, we note a limitation of our approach: the automatic face detector can make mistakes (typically for cases in which the background face is very small or heavily occluded) and thus there are likely to be a small number of background faces that are not blurred.

Subtitle pre-processing. After manual inspection, we observed that approximately one quarter of the subtitle files exhibited discrepancies in time alignment between the audio track and the subtitle timestamps. To address these cases, we applied standard methods of forced alignment using an acoustic model2.

After pre-processing the videos and subtitles, the audio track of each video was removed. The final result of these filtering and pre-processing steps was a collection of 1,962 videos containing BSL interpreters with corresponding audio-aligned written English subtitles that form the public dataset release.

2. https://www.readbeyond.it/aeneas/, https://subsync.online/

3.2 Dataset splits

To support the development of signer-independent systems (in which models are evaluated on signers not seen during training), we divide the dataset into train, validation, test splits according to the estimated identity of the BSL interpreters.

To determine the interpreter identity associated with each video, we employ a semi-automatic process. We first detect the face of the interpreter in a 10-second clip extracted from the temporal midpoint of the video (since the interpreter does not change over the course of a single program, a short clip suffices to perform identification and reduces computational cost relative to using the full program). This is done with a RetinaFace face detector [35] that employs a MobileNet0.25 trunk architecture [36]. The model is trained for face detection on the WIDER face benchmark [37]. Next, face embeddings are computed from each detected face bounding box with an SE-50 [38] face verification network. The face detections are then linked into tracks by minimising a cost function based on spatial overlap between face detections and similarities between face embeddings. For each track, the embeddings from the face detections are aggregated via averaging and then L2-normalised to produce a single track descriptor. Next, agglomerative clustering is used to group the track descriptors into an initial set of identity clusters (we employ...
the implementation provided by [39], with a distance threshold of 0.32 over the cosine similarities between descriptors). Following this, the identity clusters are checked manually, with erroneous assignments corrected by re-assigning to the correct cluster. As a result of this process, 39 identities were identified.

Finally, signers are assigned to separate splits, to produce the dataset statistics given in Tab. 1. The distribution of episodes associated to each signer, together with the split information is illustrated in Fig. 4.

3.3 Automatic annotation via sign spotting and localisation methods

Due to the large scale of the BOBSL dataset, exhaustive manual annotation of individual signs would be prohibitively expensive. We therefore turn to automatic annotation techniques for sign instance localisation making use of the information within weakly-aligned subtitles. In particular, we employ: (1) the mouthing keyword spotting approach from [1], (2) the dictionary spotting approach from [10], and (3) the attention spotting approach from [29] to annotate the data. We give a brief summary of each method here and refer the reader to the original papers for further details. Fig. 8 provides sample annotations from each method on a sample training video.

(1) **Keyword spotting with mouthings.** A sign may consist of not just movements of the hands, but also head movements, facial expressions and mouthings [2]. Mouthing has multiple roles: they can be used to specify the meaning of a sign in the case of polysemy and to disambiguate manual homonyms [40]. Mouthings appear frequently in BSL - accompanying over 2/3 of signs in one study [41]. From an annotation perspective, mouthings provide a cue for sign spotting, the task of localising a given sign in a signing sequence.

In this work, we employ the method proposed in [1] to spot signs. This method works in several stages: First, given a target “keyword” for which we wish to spot signs, we find all occurrences of the keyword in the subtitles. Next, for each subtitle containing the keyword, we pad its temporal extent by several seconds to create a search window in which the sign has a high probability of occurring. Through preliminary experiments, we found that padding by 10 seconds on both sides worked well. Finally, we employ a keyword spotting model to find whether and when the mouthing occurs within the constructed search window.

(2) **Sign spotting with dictionaries.** Following the method proposed in [10], given a video of an isolated sign from a dictionary, we identify whether and where it has been signed in a continuous, co-articulated sign language video. To this end, we learn a joint embedding space where we can measure similarity between isolated dictionary videos and continuous signing. This method leverages the weakly-aligned subtitles by querying words in the subtitle within a ±4sec padded neighbourhood around the subtitle timestamps (note in practice we use sentences instead of subtitles, see Sec. 3.4). In particular, we query words and phrases from the
BSLDict [10] vocabulary if they occur in the sentences. In order to determine whether a query from the dictionary occurs in the sentence, we check the sentence in its original, and lemmatised forms and the query in its original and text-normalised forms. If a match is found, we query the dictionary video(s) corresponding to the word/phrase.

In order to obtain the embedding space, we follow a slightly different procedure than [10] for simplicity. We only perform the first stage of [10], which is to train an I3D classification model jointly on continuous annotations and BSLDict samples. We do not further train the MLP network on top of the I3D features with contrastive loss. Instead, we initialise the weights of the I3D with a stronger recognition model provided by [48], trained for 5K categories from the mouthing and dictionary annotations of BSLK-1K [1]. We do not re-initialise the batch normalisation layers unlike [10]. For joint finetuning, we use the mouthing (threshold=0.8) and dictionary (threshold=0.8) spottings from BSL-1K, as well as BSLDict videos filtered to the 1K vocabulary of [1]. We found the features from this model to be sufficiently strong to provide us automatic sign annotations on BOBSL.

We obtain a single embedding for the dictionary sample by averaging features computed with multiple frame rates as in [10]. We obtain a sequence of embeddings for the BOBSL search window by applying a sliding window with a stride of 4 frames. We compute the similarity between the continuous signing search window and each of the dictionary variants for a given word/phrase: we record the location where the similarity is maximised for all variants and choose the best match as the one with highest similarity score. We record all localisations above 0.7 threshold as our automatic dictionary annotations. Fig. 14 provides statistics for the number of annotations on the training set.

In practice, we train the Transformer on a subset of video-text pairs, which contain at least one sign automatic annotation (from the two previously described methods) within the sentence timestamps. In such a way, we ensure there is an approximate alignment between the source signing video and target written token sequence. The encoder input video is represented by a 1024-dimensional feature sequence, extracted from an I3D model provided by [48] which is trained on sign classification with BSLK-1K [1] for a 5K vocabulary of signs (obtained from mouthing and dictionary spottings) applied with a sliding window of stride 4. For building the target written sequences, we (1) lemmatise the words in every sentence assuming inflected versions of the same word map to the same sign, (2) filter to a vocabulary of 18K lemmas obtained by combining the automatic annotations from mouthing (threshold=0.7) and dictionary (threshold=0.8) spottings, and (3) remove stop words.

Recent work has also demonstrated the effectiveness of the Transformer for sign spotting with dictionaries [50]—we defer an investigation of this approach to future work.

3.4 Sentence extraction

The subtitles associated with the BOBSL episodes are approximately aligned to the audio track of the corresponding content but do not necessarily fall into well-formed sentences. To support research into tasks such as sign language translation (which often operates at the sentence-level [23], [27]) we extract well-formed sentences from the subtitles. This is done semi-automatically by splitting subtitles on sentence boundary punctuation and employing a combination of heuristics and manual inspection to resolve ambiguous cases. To preserve an approximate time alignment between the sentences and the signing, when multiple sentences fall within a single subtitle, we employ a further simple heuristic: each
A screenshot of the VIA Whole-Sign Verification Tool. Given proposed temporal windows from the automatic sign spotting methods described in Sec. 3, annotators can mark the proposals as correct, incorrect or unsure, and provide additional metadata (see Sec. 3.5 for details).

Sign verification. Deaf annotators proficient in BSL used a variant of the VIA tool that was adapted for whole-sign verification [51] (see Fig. 12), similarly to the process used by [1]. To enable efficient collection, labels were collected for temporal proposals for signs in the test split by verifying/discarding automatic spottings that were assigned high confidence scores by the automatic sign spotting techniques (above 0.9 confidence for mouthing annotations, above 0.8 for the dictionary annotations). When viewing a temporal proposal, the video could be played at different speeds (and replayed if needed). For each proposed spotting location, the annotator is able to indicate: (i) whether the sign is correct, incorrect, or that they are unsure, (ii) whether fingerspelling (using the manual alphabet to spell English words) was used, (iii) further comments, including the meaning of the sign (if the proposed meaning was incorrect), and any other observations.

For quality control, a small random sample of the annotations were further verified by a deaf native signer of BSL. Of the mouthing spottings within the 2,281 vocabulary (this vocabulary is described in more detail in Sec. 3.6) with a confidence of at least 0.9 that were annotated, 63.6% were marked correct, yielding 9,263 verified signs spanning 1,653 classes. The latter figure includes predictions that were corrected by annotators, as well as a small number of verified low confidence signs that were annotated during early development. Of the dictionary spottings within the 2,281 vocabulary with a confidence of at least 0.8 that were annotated, 75.8% were marked correct, yielding 15,782 verified signs (spanning 765 classes) after including corrections. These verification statistics also exclude a small number signs that were tagged by annotators as “inappropriate” in modern BSL signing.

Sentence alignment. To support research into the tasks of sign language alignment and translation, we manually align the extracted sentences (which are initially coarsely aligned with the audio content) with the signing content for a subset of the episodes. The audio-aligned sentences differ from the signing-aligned subtitles in both start time and duration, as shown in Fig. 16. To perform the alignment, we used an adapted version of the VIA tool, shown in Fig. 13. The annotator is presented with a list of sentences for which they are able to adjust timings by clicking and dragging elements on a webpage (this methodology is similar to the alignment tool described in the concurrent approach of [27]). We make these sentence-level alignment annotations available.

3.6 BOBSL partitions for sign recognition evaluations

In order to evaluate the performance of sign recognition models, we provide (i) large automatic training and validation sets of sign instances as well as a (ii) large human-verified test set for benchmarking.

Recognition vocabulary. The construction of an appropriate vocabulary set for sign recognition is a challenging linguistic task for several reasons. First, BSL grammar differs significantly from English grammar (for instance, while English typically adds an “s” suffix to indicate plurality, BSL has several ways of marking a noun plural [2], e.g. through repetition, quantifier signs and whole-sign modification). More broadly, there is a complex many-to-many mapping between English words and BSL signs, and there are many signs that correspond to sequences of English words. Additionally, in BSL, fingerspelling can be used to express English words that have no sign equivalents (for example, proper names).

In the absence of standard writing systems for sign languages [52], a number of different gloss systems have been developed and used for corpus linguistics [28], [52]. A central challenge in adopting such approaches is scalability: providing fine-grained,
consistent linguistic sign glosses requires a highly skilled team of annotators and vast labour investments (for example, the BSL Corpus [28] is an extensive ongoing research effort spanning more than a decade—even so, it has only been practical to label a relatively small fraction of the total signing data).

We adopt a simple approach that trades linguistic annotation fidelity for ease of automation, and consequently, scale. For BOBSL, we consider an expanded vocabulary beyond the 1,064 word vocabulary studied in [1]. Concretely, to select a vocabulary for a sign language recognition benchmark, we first lemmatise each word in the subtitles (this can be viewed as an approximation to mapping English words to their corresponding glosses). Next, we filter the candidate words to include only those that appear in the training set amongst the mouthing annotations with a confidence of 0.8 on at least 5 occasions. We then remove a small number of words for which we have found (through human verification) that the mouthing consistently failed to correspond to signs. Specifically, we removed words for which: (i) we had at least 15 sightings, and (ii) annotators marked at least 95% of the sightings as false positives (i.e. the sign did not correspond to the lemmatised term). Filtered words included terms like *therefore, just* and *if*. Finally, we removed terms from the vocabulary that had no verified instances and did not occur in the vocabulary of BSLDict [53]. We did not filter against SignBank as opposed to the conservative vocabulary of BSL-1K [1] since the lexicon of SignBank (2,016 words) is more restricted than BSLDict (9,283 words & phrases). The result of this filtering process was a set of 2,281, words (which includes a number of proper nouns) that we take to constitute the sign language recognition vocabulary.

**Automatic training and validation set of sign instances.** We obtain several million automatic annotations through sign spotting, with varying levels of noise. We show the different subsets of the training set obtained from mouthing (M), dictionary (D) and attention (A) spottings according to their confidence scores. Note that the range of scores for each annotation type is different; we observe that minimal thresholds of 0.5, 0.7, 0.0 are necessary for M, D, A, respectively. In practice, we train our recognition models on a subset of the annotations (M and D spottings from the 2,281 vocabulary that are above 0.8 score) to retain an affordable training time with high quality annotations.

**TABLE 3: Splits for sign instances.** We report the total number of sign instances in the automatic training set (without thresholding the scores) and the human-verified test set. For each set, we show the amount of sign instance annotations with and without filtering to the vocabulary of 2,281, as well as the total effective vocabulary of words if we do not filter.

| Split | Spottings source | #annots-2K | #annots-full vocab |
|-------|------------------|------------|--------------------|
| SIGN-TRAIN^M | mouthing | 502K | 707K |
| SIGN-TRAIN^D | dictionary | 1.587M | 5.030M |
| SIGN-TRAIN^A | attention | 286K | 434K |
| SIGN-TRAIN^M&D&A | mouthing, dictionary, attention | 2.374M | 6.717M |
| SIGN-VAL^M | mouthing | 11K | 15K |
| SIGN-VAL^D | dictionary | 38K | 126K |
| SIGN-VAL^A | attention | 6K | 9K |
| SIGN-VAL^M&D&A | mouthing, dictionary, attention | 56K | 151K |
| SIGN-TEST | dictionary, attention | 25K | 25K |

on the training and validation sets, respectively. With a similarity score threshold of 0.7, the dictionary sign spottings yielded 5M training and 126K validation annotations. The attention sign spottings (which do not require a threshold) yielded 434K training and 9K validation annotations. We note that there exists a trade-off between the amount of annotations and the level of noise. We therefore plot the distribution of each annotation type according to their associated scores in Fig. 14. We also show the portion of the data belonging to our vocabulary of 2,281 signs.

**Human-verified test set of sign instances.** The human-verified sign annotations are obtained through the process described in Sec. 3.5. Statistics for the test set from verified spottings are shown in Tab. 3. SIGN-TEST has a total of 25,045 verified sign instances (9,263 from mouthing, 15,782 from dictionary spottings) which span 1,849 elements of the 2,281 vocabulary. The distribution of annotations exhibits a power law, visualised in Fig. 15.

### 3.7 BOBSL partitions for sentence alignment and translation evaluations

In order to develop methods for sign language sentence alignment and translation, we need aligned continuous signing segments and corresponding English sentences. We propose to make use of two
levels of alignment: (i) audio-aligned video-sentence alignments that have been filtered using automatic spotting annotations to select sentences that are likely to be reasonably well aligned to the signing (these are available in large numbers); (ii) manual video-sentence alignments (these are available in smaller numbers).

Spotting-filtered signing video-sentence alignments. These correspond to video segments for which an automatic sign instance annotation falls within the corresponding sentence timestamps (we restrict ourselves to annotations obtained from mouthings and dictionaries with confidence over 0.8 and use all annotations obtained through attention) and the word matching the sign occurs in the sentence. This indicates a probable approximate alignment between the signing video and corresponding sentence. For the sentence timestamps, we use the audio-aligned timestamps shifted by +2.7 seconds – this is the average shift calculated between audio-aligned and signing-aligned sentences in our manual training set (SENT-TRAINH) described next. We define these splits as SENT-TRAINSF, SENT-VALSF, SENT-TESTSF. These spotting-filtered alignments enable large-scale training over multiple domains of discourse.

Manual signing video-sentence alignments. These manual sentence-level alignments are obtained through the process described in Sec. 3.5, with statistics shown in Tab. 4. There is a total of 32K manually aligned sentences for a total duration of 46 hours. The training set episodes are chosen to maximise the number of signers. Given access only to the manual training set, the number of out-of-vocabulary (OOV) words is 1,127 words for the validation set and 8,030 words for the test set. The distribution of show topics for the different splits is shown in Fig. 17, with science & nature representing the largest proportion for all dataset splits (see Fig. 3). We define these splits as SENT-TRAINH, SENT-VALH, SENT-TEST.

4 Models and Implementation Details

In this section, we describe the models employed for sign recognition (Sec. 4.1), sign language sentence alignment (Sec. 4.2) and sign language translation (Sec. 4.3) baselines for the BOBSL dataset, as well as corresponding optimisation and implementation details.

4.1 Sign recognition

3D architecture. We report sign recognition experiments using a 3D convolutional model I3D [54] which has been observed to perform well for sign recognition [8], [9]. We report experiments for both RGB and optical flow input streams [55]. Flow is estimated with RAFT [56]. We initialise both models using Kinetics pretrained [54] for each modality. We input 16 consecutive video frames at 25 fps, corresponding to 0.64 seconds (it has been noted in prior work [15], [57], [58] that co-articulated (i.e. “signs in context”) rather than ‘isolated’ signs typically exhibit a duration of up to 13 frames, though this can vary significantly). Video frames are processed at an initial spatial resolution of 256 × 256 pixels: this is then cropped to a 224 × 224 pixel square region and passed to the model (during evaluation, this crop is taken from

**TABLE 4: Aligned sentence-level subtitles.** Statistics summarising the BOBSL data for which manually aligned sentence-level subtitles (indicated with an H subscript) and automatically “spotting-filtered” sentence-level subtitles (indicated with an SF subscript) are available. See Sec. 3.5 for a description of the annotation process and Sec. 3.7 for details on how these splits were constructed. *Out-of-vocabulary (O-O-V) statistics reported w.r.t SENT-TRAINH and SENT-TRAINSF.

| Split         | Episodes | Sentences | Vocab | O-O-V | Singletons | Duration (hours) |
|---------------|----------|-----------|-------|-------|------------|-----------------|
| SENT-TRAINH   | 16       | 16        | 9,168 | 8,906 | -          | 4,371           |
| SENT-VALH     | 4        | 3         | 1,973 | 3,528 | 1,127      | 1,837           |
| SENT-TRAINSF  | 1675     | 28        | 294,944 | 8,954 | -          | 29              |
| SENT-VALSF    | 33       | 4         | 7,594 | 6,318 | 0          | 337             |
| SENT-TESTH    | 36       | 3         | 20,870 | 13,641 (H: 8,030, SF: 6,490) | - | 5,604 |
| SENT-TESTSF   | 1673     | 28        | 294,944 | 8,954 | -          | 29              |
| SENT-TESTH    | 36       | 3         | 20,870 | 13,641 (H: 8,030, SF: 6,490) | - | 5,604 |
| SENT-TESTSF   | 1673     | 28        | 294,944 | 8,954 | -          | 29              |

**Fig. 15:** Distribution of verified signs for the recognition test set. As with real-world usage, the frequencies of annotated signs across the test set follow a power law distribution (note that the y axis uses a log scale). Here, class labels are sorted by prevalence along the x-axis for ease of visualisation.

**Fig. 16:** Audio-aligned versus signing-aligned subtitles. We plot the distribution of temporal shifts between the signing-aligned and audio-aligned subtitles for SENT-TRAINH by showing the differences in subtitle (a) start times and (b) duration.

**Fig. 17:** Manual signing video-sentence alignment data divided into topics. While science & nature represent the largest proportion of the validation and test set, the training set covers a broader range of themes.
the centre of the frame; during training, the frame is first resized isotropically along both spatial dimensions by a scaling factor uniformly sampled between 0.875 and 1 and then centre-cropped). Note, however, the flow is first estimated on the original 444×444 resolution (which we found produced qualitatively better results) before being down-sampled to 256 pixels. The input to the model is therefore of size $C \times 16 \times 224 \times 224$, where $C = 3$ for RGB and $C = 2$ for flow. During inference, the model produces class posterior probabilities over a sliding window that spans the given temporal interval of interest and the scores are averaged to produce the final class predictions.

**Pose→Sign.** We also experiment with a lightweight pose-based model, following the approach described in [1]. In particular, we extract pose estimates from each frame using OpenPose [34], yielding 70 facial, 15 upper-body and 21 per hand keypoints. We defer exploration of more powerful sequence-level 3D pose-estimation techniques such as [59] to future work. For the vast majority of frames, only one person is detected (the BSL interpreter). In the rare cases in which additional people are visible (due to the content appearing behind the interpreter), we select the pose for which keypoints have been estimated with the greatest confidence to ensure that we process at most one signer per frame. The keypoints (consisting of $x, y$ coordinates and their associated confidences) from 16 consecutive frames are stacked to form a $3 \times 16 \times P$ pose image (where $P$ denotes the total keypoint count per frame) that is ingested by a 2D ResNet-18 [60] to perform sign recognition.

**Implementation details.** We train on the SIGN-TRAINMD sign annotations that are above 0.8 confidence, resulting in 426K training samples from the 2,281 vocabulary. For each sign annotation obtained from mouthing, the model randomly samples a sequence of 16 contiguous frames from a window covering 15 frames before the time associated with the annotation and 4 frames after, i.e., $[-15, 4]$ around the mouthing peak. For dictionary annotations, we use a window $[-3, 22]$ around the similarity peak. We set these intervals based on preliminary experiments.

**Optimisation details.** For sign recognition experiments on BOBSL, all models are trained for 25 epochs using SGD with momentum (with a momentum value of 0.9), with a minibatch of size 4. An initial learning rate of 0.01 is decayed by a factor of 10 after 20 epochs. Scale and horizontal flip augmentations are applied on the input video during training for all input modalities. Colour augmentation is additionally during training on RGB input frames.

### 4.2 Sign language sentence alignment

**SAT architecture.** We use the Subtitle Aligner Transformer (SAT) model from [32] to temporally locate a text query corresponding to a sentence in a window of continuous signing. The encoder takes as input BERT token embeddings of the text query we wish to align. The decoder takes as input a sequence of video features from a continuous sign language video segment extracted from an I3D model trained with SIGN-TRAINMD on sign classification (described in Sec. 4.1) applied with a sliding window of stride 4. The decoder additionally takes as input a prior alignment: the shifted temporal boundaries of the audio-aligned text, i.e. $+2.7$ seconds where 2.7 is the average lag between the audio-aligned and annotated signing-aligned sentences in SENT-TRAINH. Using these inputs, the model outputs a vector of values between 0 and 1 of length equal to the length of video features. The temporal boundaries of sentences across the entire signing video under non-overlapping constraints is determined by maximising the sum of these output scores, using the dynamic time warping algorithm [61].

**Implementation details.** We follow the procedure from [32], but pre-train the model using SENT-TRAINSF in addition to SIGN-TRAINMD. We firstly pretrain SAT on word-level boundaries from SIGN-TRAINMD with confidence scores above 0.8, where we predict a 1-second interval centred at the automatic mouthing or dictionary sign instance annotation in a randomly chosen 20-second search window around the annotation. We do not input a prior alignment to the decoder. Secondly, we finetune this model using the sentence-level boundaries from SENT-TRAINSF, where we use random shifts of these sentence-level boundaries of up to 3 seconds as a prior alignment. Thirdly, we further finetune the model on sentence-level boundaries from SENT-TRAINH. We use 2.7-second shifted audio-aligned subtitles as a prior alignment, with additional random shifts of up to 2 seconds during training for data augmentation. When training on sentence-boundaries, we randomly select a search window of 20 seconds around the location of the prior alignment and filter to sentences longer than 0.5 seconds. We also randomly shuffle the words in 50% of the sentences and drop 15% of words during training as a data augmentation step.

**Optimisation 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, $0.5 \times 10^{-5}$ at finetuning with sentence-level boundaries from SENT-TRAINSF and $10^{-6}$ at finetuning with sentence-level boundaries from SENT-TRAINH. At the word-pretraining stage, the model is trained over 22 epochs. During the full-sentence finetuning on SENT-TRAINSF and SENT-TRAINH, the model is trained over 44 and 143 epochs respectively.

### 4.3 Sign language translation

**Transformer architecture.** We use a standard Transformer [49] encoder-decoder architecture that has been used in state-of-the-art work on sign language translation [62] and signing video to token sequence prediction [29]. Both the encoder and decoder consist of 2 attention layers, with 2 heads for each attention layer. The encoder input video consists of 1024-dimensional feature sequence extracted from an I3D model trained with SIGN-TRAINMD on sign classification for a vocabulary of 2,281 signs (described in Sec. 4.1) applied with a sliding window of stride 4.

**Implementation details.** We train the Transformer architecture with SENT-TRAINSF. During training, the ground truth written English sequences are constructed by filtering to a vocabulary of 9,163 words, obtained by selecting words which occur at least 50 times in the training split subtitles. We note that we do not perform any lemmatising or stemming and we do not remove stop words (as opposed to [29]). We subsequently filter to sentences with less than 30 words, giving us a total of 274K training samples (from 295K original samples in SENT-TRAINSF).

**Optimisation details.** We use the AdamW optimiser with a batch size of 64. We train for 70 epochs, with an initial learning rate of $10^{-10}$ reduced by a factor of 2 at 49th and 59th epochs.
5 Experiments

In this section, we provide baselines for the tasks of sign language recognition (Sec. 5.1), sentence alignment (Sec. 5.2) and translation (Sec. 5.3).

5.1 Sign recognition

Evaluation protocol. We evaluate on SIGN-TEST and report both top-1 and top-5 classification accuracy to better account for the extent of sign ambiguities that can be solved in context. We compute per-instance accuracy averaged over all test instances. We also measure per-class accuracy where we average over the sign categories present in the test set. The latter metric is helpful due to the unbalanced nature of the dataset.

Baselines. We present results for three sign recognition baseline methods on SIGN-TEST: the simple Pose→Sign model, together with I3D ingesting either RGB or optical flow inputs. We report the results in Tab. 5. We observe that of the three methods, RGB-I3D performs best. Nevertheless, there is considerable room for improvement in performance, especially for the per-class accuracy, underlining the challenging nature of the benchmark.

Table 5: Sign recognition on SIGN-TEST. A comparison of classification models that are trained on 426K automatic annotations in SIGN-TRAINMD for a vocabulary of 2,281 signs. The evaluation is on the human-verified sign annotations. We observe that RGB-I3D performs best among individual modalities.

| Model   | per-instance top-1 | per-instance top-5 | per-class top-1 | per-class top-5 |
|---------|-------------------|--------------------|-----------------|-----------------|
| 2D Pose→Sign | 61.8              | 82.1               | 30.6            | 56.6            |
| Flow-I3D    | 52.1              | 75.7               | 19.2            | 41.7            |
| RGB-I3D     | 75.8              | 92.4               | 50.5            | 77.6            |

5.2 Sign language sentence alignment

Evaluation protocol. We evaluate on SENT-TEST and measure frame accuracy and F1-score as in [32]. For the F1-score, hits and misses of sentence alignment of sign language video are counted under three temporal overlap thresholds (0.1, 0.25, 0.5) between the predicted and ground truth signing-aligned sentences. For SAT, we select a search window of length 20 seconds centred around the shifted sentence location $S_{audio}$.

Baselines. We report the performance of baseline sign language alignment methods in Tab. 6 on SENT-TEST: (i) the original audio-aligned subtitles ($S_{audio}$), (ii) the shifted (by +2.7 seconds) audio-aligned subtitles ($S'_{audio}$) and (iii) SAT model [32]. We observe that SAT performs best. Results differ from those reported in [32], as we use sentences rather than subtitle texts. Moreover, we pretrain using word-level boundaries from SIGN-TRAINMD and finetune the model on sentence-level boundaries from SENT-TRAINSF and SENT-TRAINH, rather than training only on BSL-1K and BSL-1Kaligned and evaluating on the subtitle version of SENT-TEST.

Table 6: Sign language alignment on SENT-TEST. We report baselines for sign language alignment on the 36 manually aligned episodes. We observe a significant improvement for SAT over the simpler baseline methods.

| Method | frame-acc | F1@.10 | F1@.25 | F1@.50 |
|--------|-----------|--------|--------|--------|
| $S_{audio}$ | 40.27    | 46.80  | 33.88  | 14.33  |
| $S'_{audio}$ | 62.33    | 73.01  | 64.28  | 44.75  |
| SAT [32] | 70.37    | 73.33  | 66.32  | 53.18  |

5.3 Sign language translation

Evaluation protocol. We evaluate on SENT-TEST (without any vocabulary filtering of the ground truth sentences as in training) and measure recall of the model’s predictions for each word by computing whether a word is correctly predicted, averaging over the total number of words in all sequences. We also measure standard translation metrics such as BLEU-1, BLEU-4 and ROUGE.

Baseline. We report the performance of our baseline sign language translation method on SENT-TEST in Tab. 7 and provide qualitative examples in Fig. 18. These results highlight the challenges of achieving large-vocabulary sign language translation from videos to spoken language. Given the significant room for improvement, we hope this baseline underscores the need for future sign language translation research in large-vocabulary scenarios.

Table 7: Translation baseline on SENT-TEST. We report the results of training a Transformer translation model on SENT-TRAINSF coarse video-sentence alignment. We observe that translation in such large-vocabulary, unconstrained settings remains very challenging.

| training #samples | Recall | BLEU-1 | BLEU-4 | ROUGE |
|-------------------|--------|--------|--------|-------|
| 274K              | 0.15   | 12.78  | 1.00   | 10.16 |

Fig. 18: Qualitative translation examples. We show example target references, together with the translation hypotheses produced by the Transformer. While some target words are inferred correctly, the Transformer struggles to capture the meaning of the sentence.

6 Opportunities and Limitations of the Data

In this section we discuss some of the opportunities and limitations of the data from several perspectives: sign linguistics (Sec. 6.1), applications (Sec. 6.2), annotator observations (Sec. 6.3) and dataset bias (Sec. 6.4).
6.1 A sign linguistics perspective

The availability of this dataset represents a positive advance for enabling studies from a linguistics perspective. One challenge with existing technology-focused research on sign languages is that it has made use of small databases, with few signers, limited content and limited naturalness. The present dataset is large-scale, with a broad range of content, and produced by signers of recognised high levels of proficiency. Nevertheless, there are limitations that should be recognised. First among these is that although this is a relatively large dataset, it includes only 39 signers, all using the same formal linguistic register, and—because the signing is in the context of broadcast television—little of the well-documented regional lexical variation in BSL [63] is apparent. Secondly, all of the material is translated from English. There is research evidence of systematic differences between interpreted and non-interpreted language [64], with evidence that differences in forms of language are reduced in interpreted texts. Finally, as an additional observation, we note that there is some evidence of differences between the output of hearing and deaf interpreters [65], which may manifest in the BOBSL data.

6.2 Applications perspective

An important consideration when undertaking research in this area is how useful/practical applications and outcomes can be produced for deaf communities. It should not be assumed that the views of hearing researchers and deaf community members are fully aligned. Consequently, to meet this objective, the involvement of deaf researchers and perspectives play a critical role in defining target applications and outcomes. Here we note two example applications that have been highlighted as being of particular interest to deaf communities: enabling indexing and efficient searchability of videos, and providing sign-reading functionality comparable to voice-control for interaction with various devices through applications like Siri and Alexa [3]. For the latter, note that communication with virtual assistants through purely text-based interfaces have significant practical limitations [66], and even in cases when voices of DHH (Deaf and Hard of Hearing) individuals are identified as highly understandable by professional speech pathologists and native hearing individuals, modern automatic speech recognition systems struggle [57]. Prior work has shown that DHH ASL signers preferred commands that were ASL-based over generic gestures for virtual assistant interaction [68]. By providing large-scale training data for computer vision models, there is also an opportunity to improve automatic sign recognition to support a signing interface to virtual assistants in BSL, as well as to improve further applications such as search interfaces for sign language dictionaries, for which retrieval quality correlates strongly with user satisfaction [69]. Finally, we note that while the development of improved sign language technology has potential for positive impact, it is valuable to be aware of historical context: previous developments in sign language technology have struggled to deliver practical value [3], [70]. Sign language processing remains highly challenging, and there remain significant research challenges to achieving robust machine understanding of signing content [71].

6.3 Observations from the annotation process

During the process of constructing the dataset, several observations arose from the annotation process that provide useful additional context for working with BOBSL. First, it was highlighted that it is frequently the case that not all words present in the subtitles are captured by the signing of the BSL interpreter. Instances when this occurs are tagged and provided as part of the manually aligned sentence annotations to support further analysis. Second, it was noted that a small number of signs are used that would no longer be considered appropriate in modern BSL. These signs have been identified in the manually verified spottings of the test set, and are excluded from evaluation. However, we note that there are likely to be other occurrences of such signs in the rest of the data. We highlight this property to researchers working with the dataset, with particular relevance for research that uses the data to train sign language production models.

6.4 Data bias

While there are several promising research opportunities associated with BOBSL, it is important to also recognise the limitations of the dataset. Here we note factors that may have implications for the generalisation of models trained on this data. First, the data was gathered from TV broadcast footage: consequently, the content of the signing reflects the content of TV shows, rather than spontaneous, conversational signing. A second consequence is that the distribution of interpreters follows that of the original broadcasts, in which not all demographics are equally represented. A third consequence of using broadcast interpretations is that the interpreters may choose not to convey information from the audio stream that they consider to be redundant to the visual stream of the footage. Additional potential sources of bias stem from our use of automatic annotation: (1) First, the distribution of signs that were annotated by spotting mouthings skew towards signs that are more commonly associated with mouthing patterns, as well as towards interpreters who sign with more pronounced spoken components. (2) Second, by constructing benchmark test sets for sign classification through human verification of automatic sign proposals, the distribution of test set signs will exhibit higher similarity to the training set distribution than would be expected if the test set was annotated without automatic proposals. There is a trade-off here: our semi-automatic “propose and verify” pipeline has the benefit of significantly enhanced annotator efficiency (enabling the creation of much larger and more comprehensive test sets than would otherwise be possible). However, as a consequence of the bias introduced by the propose and verify pipeline, researchers and practitioners should note the gap that remains between evaluation performance on the BOBSL test sets and expected performance on real world signing. Noting these important caveats, we nevertheless hope that BOBSL forms a useful, large-scale benchmark to spur progress within the research community.

7 Conclusion

We introduced BOBSL, a large-scale dataset of British Sign Language. We hope that this dataset will provide a useful resource for researchers in the computer vision, natural language processing and sign linguistics communities.

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References

[1] S. Albanie, G. Varol, L. Momeni, T. Afouras, J. S. Chung, N. Fox, and A. Zisserman, “BSL-1K: Scaling up co-articulated sign language recognition using mouthing cues,” in European Conference on Computer Vision, 2020. (document), 2020. 2.2, 2, 2.4, 3.3, 3.3, 3.5, 3.6, 4.1

[2] R. Sutton-Spence and B. Woll, The linguistics of British Sign Language: an introduction. Cambridge University Press, 1999, 1, 3.3, 3.6

[3] D. Bragg, O. Koller, M. Bellard, L. Berke, P. Boudreault, A. Braffort, N. Caselli, M. Huenerfauth, H. Kacori, T. Verhoef et al., “Sign language recognition, generation, and translation: An interdisciplinary perspective,” in The 21st international ACM SIGACCESS conference on computers and accessibility, 2019. 1, 6.2

[4] X. Chai, H. Wang, and X. Chen, “The devisig large vocabulary of chinese sign language database and baseline evaluations,” Technical report VPII-TR-14-SLR-001. Key Lab of Intelligent Information Processing of Chinese Academy of Sciences (CAS), Institute of Computing Technology, CAS, 2014. 2, 2.2

[5] J. Huang, W. Zhou, H. Li, and W. Li, “Attention-based 3D-CNNs for large-vocabulary sign language recognition,” IEEE Transactions on Circuits and Systems for Video Technology, vol. 29, no. 9, pp. 2822–2832, 2019. 2.2, 2

[6] V. Athitsos, C. Neidle, S. Sclaroff, A. Stefan, Quan Yuan, and X. Chai, H. Wang, and X. Chen, “The devisig large vocabulary of chinese sign language,” in Proceedings of the LREC2020 9th Workshop on the Representation and Processing of Sign Languages: Sign Language Resources in the Service of the Language Community, Technological Challenges and Application Perspectives, 2020. 2.2, 2

[7] O. Ozdemir, A. A. Kindrroglu, N. Cihan Camgöz, and L. Akarun, “BosphorusSign22k Sign Language Recognition Dataset,” in Proceedings of the LREC2020 9th Workshop on the Representation and Processing of Sign Languages: Sign Language Resources in the Service of the Language Community, Technological Challenges and Application Perspectives, 2020. 2.2, 2

[8] O. M. Sincan and H. Keles, “AUTSL: A large scale multi-modal Turkish Sign Language dataset and baseline methods,” IEEE Access, vol. 8, pp. 181 340–181 355, 2020. 2.2, 2

[9] S. Ebling, N. Camgoz, P. Braem, K. Tissi, S. Sidler-Miserez, S. Stoll, S. Hadfield, T. Haug, R. Bowden, S. Tornay, M. Razavi, and M. Magimai-Doss, “Swiss sign language dataset,” in LREC, 2018. 2.2, 2

[10] V. Viitaniemi, T. Jantunen, L. Savolainen, M. Karppa, and J. Laaksonen, “S-pot – a benchmark in spotting signs within continuous signing,” in LREC, 2014. 2.2, 2.4, 4.1

[11] R. B. Wilbur and A. C. Kak, “Purdue RVL-SLLL American sign language database,” School of Electrical and Computer Engineering Technical Report, TR-06-12, Purdue University, W. Lafayette, IN 47906, 2006. 2.2, 2

[12] P. Dreuw, J. Forster, T. Deselaers, and H. Ney, “Efficient approximations to model-based joint tracking and recognition of continuous sign language,” in IEEE International Conference on Automatic Face and Gesture Recognition, 2008. 2.2, 2
B. Woll, “The sign that dares to speak its name: echo* phonology in British Sign Language (BSL),” *The Hands are the Head of the mouth: The Mouth as Articulator in Sign Languages*, P. Boyes Braem & R. Sutton-Spence (eds.), 87–98, 2001. 3.3

R. Sutton-Spence, “Mouthings and simultaneity in British Sign Language,” in *Simultaneity in Signed Languages: From and Function*, John Benjamins Publishing Company, 2007, pp. 147–162. 3.3

E. Flint, E. Ford, O. Thomas, A. Caines, and P.Buttery, “A text normalisation system for non-standard English words,” in *Proceedings of the 3rd Workshop on Noisy User-generated Text*, 2017, pp. 107–115. 3.3

Speech Group at Carnegie Mellon University, “CMU pronouncing dictionary,” http://www.speech.cs.cmu.edu/cgi-bin/cmudict, 2014. 3.3

T. Stafylakis and G. Tzimiropoulos, “Zero-shot keyword spotting for visual speech recognition in-the-wild,” in *European Conference on Computer Vision (ECCV)*, 2018. 3.3

L. Momeni, T. Afouras, T. Stafylakis, S. Albanie, and A. Zisserman, “Seeing wake words: Audio-visual keyword spotting,” *arXiv*. 2020. 3.3

J. S. Chung and A. Zisserman, “Lip reading in the wild,” in *Asian Conference on Computer Vision (ACCV)*. Springer, 2016. 3.3

—, “Signs in time: Encoding human motion as a temporal image,” *arXiv preprint arXiv:1608.02059*. 2016. 3.3

G. Varol, L. Momeni, S. Albanie, T. Afouras, and A. Zisserman, “Read and attend: Temporal localisation in sign language videos,” in *Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021. 3.3

A. Vaswani, N. Shazeer, N. Parmar, J. Uszkoreit, L. Jones, A. N. Gomez, L. Kaiser, and I. Polosukhin, “Attention is all you need,” in *NeurIPS*, 2017. 3.3, 4.3

T. Jiang, N. C. Camgoz, and R. Bowden, “Looking for the signs: Identifying isolated sign instances in continuous video footage,” *IEEE International Conference on Automatic Face and Gesture Recognition*, 2021. 3.3

A. Dutta and A. Zisserman, “The via annotation software for images, audio and videos,” in *Proceedings of the 27th ACM international conference on multimedia*, 2019, pp. 2276–2279. 3.5, 13

T. Johnston, “From archive to corpus: Transcription and annotation in the creation of signed language corpora,” *International journal of corpus linguistics*, vol. 15, no. 1, pp. 106–131, 2010. 3.6

L. Momeni, G. Varol, S. Albanie, T. Afouras, and A. Zisserman, “Watch, read and lookup: learning to spot signs from multiple supervisors,” in *ACCV*, 2020. 3.6

J. Carreira and A. Zisserman, “Quo vadis, action recognition? a new model and the kinetics dataset,” in *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2017. 4.1

K. Simonyan and A. Zisserman, “Two-stream convolutional networks for action recognition in videos,” in *NeurIPS*, 2014. 4.1

Z. Teed and J. Deng, “Raft: Recurrent all-pairs field transforms for optical flow,” in *European Conference on Computer Vision (ECCV)*. Springer, 2020. 4.1

P. Buchler, A. Zisserman, and M. Everingham, “Learning sign language by watching tv (using weakly aligned subtitles),” in *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2009. 4.1

T. Pfister, J. Charles, and A. Zisserman, “Large-scale learning of sign language by watching tv (using co-occurrences),” in *British Machine Vision Conference (BMVC)*, 2013. 4.1

T. Jiang, N. C. Camgoz, and R. Bowden, “Skeletor: Skeletal transformers for robust body-pose estimation,” in *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2021. 4.1

K. He, X. Zhang, S. Ren, and J. Sun, “Deep residual learning for image recognition,” in *Conference on Computer Vision and Pattern Recognition (CVPR)*, 2016. 4.1

C. S. Myers and L. R. Rabiner, “A comparative study of several dynamic time-warping algorithms for connected-word recognition,” *Bell System Technical Journal*, vol. 60, no. 7, pp. 1389–1409, 1981. 4.2

N. C. Camgoz, O. Koller, S. Hadfield, and R. Bowden, “Sign language transformers: Joint end-to-end sign language recognition and translation,” in *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2020. 4.3

R. Stamp, A. Schembri, J. Fenlon, R. Rentelis, B. Woll, and K. Cormier, “Lexical variation and change in British Sign Language,” *PloS One*, vol. 9, no. 4, p. e94053, 2014. 6.1

D. Deyter, “Collocations in non-interpreted and simultaneously interpreted English: a corpus study,” in *New empirical perspectives on translation and interpreting*. Routledge, 2019, pp. 67–91. 6.1

C. Stone and D. Russell, “Interpreting in international sign: Decisions of deaf and non-deaf interpreters,” 2013. 6.1