Improving Sign Language Translation with Monolingual Data by Sign Back-Translation

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Abstract

Despite existing pioneering works on sign language translation (SLT), there is a non-trivial obstacle, i.e., the limited quantity of parallel sign-text data. To tackle this parallel data bottleneck, we propose a sign back-translation (SignBT) approach, which incorporates massive spoken language texts into SLT training. With a text-to-gloss translation model, we first back-translate the monolingual text to its gloss sequence. Then, the paired sign sequence is generated by splicing pieces from an estimated gloss-to-sign bank at the feature level. Finally, the synthetic parallel data serves as a strong supplement for the end-to-end training of the encoder-decoder SLT framework.

To promote the SLT research, we further contribute CSL-Daily, a large-scale continuous SLT dataset. It provides both spoken language translations and gloss-level annotations. The topic revolves around people’s daily lives (e.g., travel, shopping, medical care), the most likely SLT application scenario. Extensive experimental results and analysis of SLT methods are reported on CSL-Daily. With the proposed sign back-translation method, we obtain a substantial improvement over previous state-of-the-art SLT methods.

1. Introduction

Sign language serves as the primary communication method among the deaf community. However, in a society where the spoken language is primarily used, the deaf people face issues of social isolation and communication barrier in daily lives [4]. Due to the significant social impact and the cross-modality challenge, sign language understanding has been attracting more and more research attention [1, 4, 10, 17, 22, 26, 37, 48]. In this paper, we concentrate on sign language translation (SLT), which aims to automatically generate the spoken language translation from a continuous sign video.

Considering the different grammar rules and vocabularies of sign language and spoken language, SLT is typically treated as a sequence-to-sequence learning problem. Existing SLT systems typically rely on the encoder-decoder architectures [10, 11, 25]. Despite the success of encoder-decoder networks in neural machine translation (NMT), the translation quality in SLT is limited, which is partially attributed to the huge gap in the training data size. While the News Translation task [3] provides over 77M English-German data, the only suitable SLT dataset PHOENIX-2014T [10] has less than 9K Sign-German data. To alleviate it, there are two possible solutions, i.e., collecting millions of parallel pairs or introducing monolingual data. The high charge of sign video collection and annotation makes the former a luxury. In contrast, making good use of accessible monolingual texts is a promising direction for SLT.

In this work, we propose to generate synthetic parallel data with monolingual texts for SLT training. Our method is inspired by the success of text-to-text back-translation in NMT [36]. They train an inverse model with available pairs and use it to back-translate the monolingual data. However, when it goes to SLT, the key challenge becomes how to bridge the huge domain gap between text and vision signals. A straightforward idea is to generate the sign video from a
sentence, which, however is a more challenging task involving various immature techniques, such as skeleton prediction [35], gesture generation [12] and temporal coherence fidelity [38]. A compromise option is to regress the feature sequence of video frames from a sentence. Unfortunately, it is an indeterminate problem and hard to formulate, because one sentence may correspond to numerous possible feature sequences, since the feature space of sign videos is far larger than the combination space of text vocabulary.

To avoid the above problems, we propose a two-stage sign back-translation (SignBT) approach: text-to-gloss and gloss-to-sign. It is formulated as an inverse problem of SLT with an additional signal “gloss” (see Figure 1). Gloss is a token of sign language word, which is annotated along with the order of signs in a video with no clear boundaries. We first train a text-to-gloss translator with available text-gloss pairs and predict the gloss sequence for each monolingual text. Then, to achieve the sequence-level gloss-to-sign conversion, we adopt a primitive but effective method, splicing sign pieces from features of segmented videos, which is somewhat analogous to concatenative text-to-speech synthesis [18, 43]. To acquire the precise boundary of each gloss, we train a sign-to-gloss network with connectionist temporal classification (CTC) [15] and find the most likely alignment path for segmentation. The sign pieces could be segmented and stored as a sign bank in advance. Finally, we simplify the whole process into a text-to-text back-translation problem and a sequence splicing operation from pieces in the bank.

The key reason that the synthetic data benefits SLT training lies in the two aspects of realism, i.e., the target text from the real language corpus and the source sign sequence spliced from the real feature bank. Though the fake pair may not be perfect as a real training data, it helps regularize the decoder when speaking target language and improve the robustness of extracting information from the source. Through extensive experiments, we verify the significant improvement of SLT models brought by monolingual data.

Acquiring high-quality corpus is always crucial for SLT. In this paper, we provide the first large-scale Chinese Sign Language Translation benchmark, CSL-Daily. The native expression, compact annotation and clear hand details make our corpus suitable for a series of sign language research, e.g., sign language recognition, translation and generation. The evaluations on CSL-Daily of various SLT baselines are reported with in-depth analysis.

Our main contributions are summarized as follows:
- We propose a sign back-translation approach to tackle parallel data shortage in SLT.
- We contribute a new large-scale SLT benchmark with rich contents and compact annotations.
- Extensive experiments on two datasets demonstrate the effectiveness of our SignBT mechanism.

2. Related Work

Sign Language Recognition. Sign language recognition (SLR) includes two sub-tasks: isolated SLR and continuous SLR. While isolated SLR aims to recognize one sign from a trimmed video, continuous SLR tries to recognize an ordered sign gloss sequence from a continuous video. Early works in isolated SLR utilize hand-crafted features [31, 41] for sign description. With the success of deep learning, 2D and 3D convolutional neural networks (CNN) [6, 19, 39] achieve favorable performance on action related tasks [6]. It inspires more research groups to study continuous SLR with large-scale vocabulary [13, 22, 34]. To enable end-to-end training, connectionist temporal classification (CTC) [15] is widely adopted by continuous SLR models [7, 14, 30, 33, 49]. With the development of neural machine translation, Camgöz et al. formulate a new task, neural sign language translation (SLT) [10], which is becoming an active and promising direction [11, 25].

Sign Language Translation. SLT is different from SLR mainly in the aspect of sequence learning. The encoder-decoder based methods [2, 28, 42] are adopted to process the difference in word order and vocabulary between sign language and spoken language. In [10], Camgöz et al. propose an SLT dataset PHOENIX-2014T and provide spoken language annotations. They use attention-based encoder-decoder models to learn how to translate from spatial representations or sign glosses. Recently, transformer networks [44] have been popular for neural machine translation (NMT). Camgöz et al. [11] apply transformers into sequence learning of sign language. Their work explores the multi-task formulation of continuous SLR and SLT. Under transformer framework, Li et al. [25] explore the hierarchical structure in sign video representation. Besides, some works [5, 54] improve the SLT framework by considering the multi-cue characteristic of sign language.

Monolingual Data Exploration. The integration of monolingual data for neural machine translation (NMT) models is first investigated in [16]. Gulcehre et al. train the NMT model independently and use a language model from monolingual data for re-scoring during the decoding process. To introduce monolingual data in model training, Sennrich et al. propose a back-translation approach [36] to generate synthetic parallel data for training without changing the encoder-decoder structure. In [8], sentences with blank facetracks are utilized to enhance the decoder of lip reading. Different from previous work, we design a sign back-translation mechanism across domains of video and language, which brings state-of-the-art results in SLT datasets and new insight to approach SLT.

Sign Language Dataset. High-quality datasets are essential in promoting sign language research. A summary of publicly available datasets for video-based sign language research is presented in Table 1. The majority of them are
3. Proposed Method

Given a sign video \( x = \{x_t\}_{t=1}^T \) with \( T \) Frames, sign language translation (SLT) can be formulated as learning the conditional probability \( p(y|x) \) of generating a spoken language sentence \( y = \{y_u\}_{u=1}^U \) with \( U \) words. In addition, existing SLT datasets provide gloss-level annotations for pre-training of sign embedding networks. Unlike spoken language which is non-monotonic to sign language, the gloss-level annotation \( g = \{g_v\}_{v=1}^V \) with \( V \) sign glosses is order-consistent with sign gestures. An overview of our framework for SLT is depicted in Figure 2.

The remainder of this section is organized as follows. In subsection 3.1, we elaborate the building method of our sign bank with a pre-trained sign embedding network. Then, the transformer-based SLT framework is revisited. Finally, we detail our sign back-translation process in subsection 3.2.

3.1. Sign Bank Generation

To acquire the gloss-to-sign mapping, we are dedicated to build a sign bank containing video piece features indexed by its gloss vocabulary. However, due to the high cost of hiring experts, existing continuous sign datasets only have sentence-level gloss annotations \([10, 23, 52]\) without the boundary ground-truth. It hinders the segmentation of sign feature sequences for our sign bank. Hence, we propose to establish the sign bank with estimated alignment paths from a pre-trained sign embedding network.

**Sign Embedding Layer.** Unlike word embedding technique in NMT, which serves for word association learning, sign embedding is to convert a series of video frames to its gloss-level representation. Our sign embedding layer \( \Omega \) adopts a combination of 2D and 1D CNNs for spatiotemporal encoding \([14]\). In this work, the embedding operation is performed in the clip-level. We split video frames \( x \) into \( N \) clips \( c = \{c_n\}_{n=1}^N \). The number of clips is \( N = \lceil \frac{T}{w} \rceil \) with sliding window size \( w \) and stride size \( s \). By passing clips through \( \Omega \), the embeddings \( f = \{f_n\}_{n=1}^N \) are extracted as follows,

\[
f_n = \text{SignEmbedding}(c_n) = \Omega(\theta(c_n)),
\]

where \( \theta \) denotes the parameters of the CNN network.

**Sign-to-Gloss Pre-Training.** The embedding layer is usually pre-trained with gloss-level annotations \([10, 11]\). For our embedding layer, we use connectionist temporal classification \([15]\) (CTC) with a transformer encoder \([45]\) for gloss-level temporal modelling. The gloss probabilities

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**Table 1. Summary of public available video-based sign language benchmarks popular for computer vision research. (SignDict: the corpus has isolated or segmented sign videos as a dictionary. Continuous: the corpus is composed of videos of continuous sign sentences and gloss-level annotations. Translation: the corpus has spoken language translation annotations.)**

| Dataset       | Language | SignDict | Continuous | Attribute | Translation | Resolution | #Signs | #Videos (avg. signs) | #Signers | Source |
|---------------|----------|----------|------------|-----------|-------------|------------|-------|---------------------|----------|--------|
| DEVISIGN [48] | CSL      | ✓        |            |           |             | -          | 2,000 | 24,000 (1)          | 8        | Lab    |
| ICSL [52]     | CSL      | ✓        |            |           |             | 1280×720   | 500   | 125,000 (1)         | 50       | Lab    |
| MSAVL [20]    | ASL      | ✓        |            |           |             | -          | 1,000 | 25,513 (1)          | 222      | Web    |
| WLASL [24]    | ASL      | ✓        |            |           |             | -          | 2,000 | 21,083 (1)          | 119      | Web    |
| BSL-1K [1]    | BSL      | ✓        |            |           |             | -          | 1,064 | 273,000 (1)         | 40       | TV     |
| INCLUDE [40]  | ISL      | ✓        |            |           |             | 1920×1080  | 263   | 4,287 (1)           | 7        | Lab    |
| PHOENIX-2014 [23] | DGS   | ✓        | ✓          |           |             | 210×260    | 1,081 | 6,841 (11)         | 9        | TV     |
| CCSL [17]     | CSL      | ✓        | ✓          | ✓         |             | 1280×720   | 178   | 25,000 (4)          | 50       | Lab    |
| SIGNUM [47]   | DGS      | ✓        | ✓ (German) | ✓ (German)|             | 720×578    | 455   | 15,075 (7)          | 25       | Lab    |
| PHOENIX-2014T [10] | DGS | ✓        | ✓ (German) | ✓ (Chinese)|             | 210×260    | 1,066 | 8,257 (9)           | 9        | TV     |
| CSL-Daily (ours) | CSL | ✓        | ✓ (German) | ✓ (Chinese)|             | 1920×1080  | 2,000 | 20,654 (7)         | 10       | Lab    |
$$p(g_n|f)$$ at the $$n$$-th time step could be estimated by a linear layer with softmax activation. According to CTC, the conditional probability $$p(g|x)$$ is computed as the sum of probabilities of all feasible paths,

$$p(g|x) = \sum_{\pi \in B^{-1}(g)} p(\pi|f),$$ (2)

where $$\pi$$ is a sign-to-gloss alignment path and $$B$$ denotes the mapping between them. The embedding layer is trained through the CTC Loss $$L_{ctc} = -\ln p(g|x)$$.

Gloss-to-Sign Bank. Given a sign embedding sequence $$f = \{f_n\}_{n=1}^N$$ extracted from $$\Omega$$ and its corresponding gloss sequence $$g = \{g_v\}_{v=1}^V$$, we find the most probable alignment path $$\hat{\pi}$$ between them as follows,

$$\hat{\pi} = \arg \max_{\pi \in B^{-1}(g)} p(\pi|f).$$ (3)

The searching space is constrained within paths that conform to the mapping function $$B$$ with no blank labels (See Figure 3). Notably, paths going through the blank label [15] are excluded from the searching space to ensure the proper length as a sign sentence after splicing. The searching problem could be accelerated with Viterbi algorithm[46, 53].

With the estimated alignments, we segment the embedding sequence of each video into gloss pieces. They constitute a gloss-to-sign (G2S) bank in embedding space with a look-up table which is indexed by the gloss vocabulary. Each gloss slot may have multiple feature pieces.

3.2. SLT Training with Monolingual Data

Comparing with the limited size of sign-text pairs, the monolingual spoken language corpus is easy to reach the volume of millions. To make use of the monolingual texts, we propose to establish an inverse path of SLT and use it to enrich parallel data for training.

Sign Language Translation. The encoder-decoder framework is widely utilized and explored in SLT [10, 11]. Here, we briefly introduce the transformer-based encoder-decoder structure in our SLT framework (see Figure 2b). Notably, our approach is not limited to this architecture.

The encoder is composed of several stacked identical layers. Each layer has a self-attention network and a feed-forward network. To provide sequential clues, the input of the first layer is summed with a positional encoding (PE) vector as $$f_n = f_n + \text{PE}(n)$$. The encoder takes all encoded input $$f$$ and generates $$N$$ hidden vectors as follows,

$$h_{1:N} = \text{Encoder}(\hat{f}_{1:N}).$$ (4)

During decoding, we first pass each word $$y_u$$ through a lookup table for word embedding as follows,

$$w_u = \text{WordEmbedding}(y_u).$$ (5)

Here, $$\hat{w}_u = w_u + \text{PE}(u)$$ is the positionally encoded word embedding of $$y_u$$. The decoder network includes an extra layer which performs attention operation over the encoder hidden vectors $$h_{1:N}$$ and hidden states of previously predicted words, for information aggregating. Then, the probability of words at the $$u$$-th step is generated as follows,

$$o_u = \text{Decoder}(\hat{w}_{1:u-1}, h_{1:N}),$$ (6)

$$z_u = \text{softmax}(Wo_u + b).$$ (7)

The initial word is $$<\text{bos}>$$ which indicates the beginning of a sentence. Finally, we compute the conditional probability of $$p(y|x)$$ as follows,

$$p(y|x) = \prod_{u=1}^U p(y_u|y_{1:u-1}, x) = \prod_{u=1}^U z_{u,y_u}.$$ (8)

To optimize the whole structure, the objective function is formulated as $$L_{\text{SLT}} = -\ln p(y|x)$$. During inference, the words in spoken language text are predicted word-by-word as in Equation 6. The beam search [50] strategy is used to estimate a better decoding path in an acceptable range.

Sign Back-Translation. Given an SLT corpus, parallel pairs of sign videos $$\mathcal{X}$$ and spoken language texts $$\mathcal{Y}$$ are converted to $$(\mathcal{F}, \mathcal{Y})$$ pairs through a sign embedding network.
Meanwhile, monolingual spoken language texts $\mathcal{Y}'$ are collected, sharing a similar vocabulary with $\mathcal{Y}$. The following target is to generate synthetic pairs $(\mathcal{F}'_{\text{syn}}, \mathcal{Y}')$ with monolingual data $\mathcal{Y}'$, as depicted in Figure 4.

First, we train a text-to-gloss (T2G) network with existing parallel pairs of $(\mathcal{Y}, \mathcal{G})$ for back-translation. Then, the collected spoken language texts $\mathcal{Y}'$ are first translated to sign gloss texts $\mathcal{G}_{\text{syn}}'$. We splice gloss pieces from the G2S bank into sign embedding sequences $\mathcal{F}_{\text{syn}}'$, according to $\mathcal{G}_{\text{syn}}'$. As each gloss may have multiple feature pieces in G2S bank, we randomly sample one piece from them for splicing. In different training epochs, the spliced feature sequences of the same synthetic gloss sequence are different due to the random selections. It largely enriches the feature combinations in the source domain.

Finally, we mix synthetic pairs $(\mathcal{F}'_{\text{syn}}, \mathcal{Y}')$ with annotated pairs $(\mathcal{F}, \mathcal{Y})$ together for SLT training. Notably, the texts in the decoder side always comes from a real corpus.

### 4. The Proposed CSL-Daily Dataset

CSL-Daily aims to offer the community a new large-scale sign language corpus, which is appropriate for both practical application and academic research. In this section, the details of dataset production are elaborated.

#### 4.1. Data Collection

The content of our corpus mainly revolves around the daily life of the deaf community. It covers a wide range of topics, including family life, medical care, school life, bank service, shopping, social contact and so on.

Deaf community involvement is essential in developing sign language corpus [4]. We invite a professional team composed of an expert in the field of sign language linguistics and several sign language teachers to help design the specific content and produce reference texts for recording guidance. The texts are mainly collected from some Chinese Sign Language textbooks and test material, and partly from some Chinese corpora.

There are 10 signers participating in the video recording work. They are all native signers from the deaf community and 4 of them are engaged in sign language education.

### 5. Experiments

#### 5.1. Experimental Setup

**Dataset.** We mainly conduct ablation studies and evaluate our method on CSL-Daily. Experimental analysis on PHOENIX-2014T [10] is also reported. PHOENIX-2014T is a large-scale SLT corpus composed of German Sign Language (Deutsche Gebärdensprache, DGS). It is an extended version of PHOENIX-2014 [23] and contains parallel sign videos, gloss annotations and their German translations. The split of videos for Train, Dev and Test is 7096, 519
Table 4. Temporal Inception Network Architecture [14] (TIN) for sign language embedding. 1D Batch Norm (BN) layer is added after each temporal convolution layer.

| Layer | Stride | Kernel | Output Size |
|-------|--------|--------|-------------|
| Input | -      | -      | \(T \times 224 \times 224 \times 3\) |
| Inception Blocks w/ BN | 1, 32, 32 | 1, 7, 3 | \(T \times 7 \times 7 \times 1024\) |
| Global AvgPooling2D | 1, 7, 7, 1, 7, 1 | - | \(T \times 512\) |
| Conv1D-BN1D-RelU | 1, 1, 1, 5, 1, 1 | - | \(T \times 512\) |
| MaxPooling1D | 2, 1, 1, 2, 1, 1 | - | \(T/2 \times 512\) |
| Conv1D-BN1D-RelU | 1, 1, 1, 5, 1, 1 | - | \(T/2 \times 512\) |
| MaxPooling1D | 2, 1, 1, 2, 1, 1 | - | \(T/4 \times 512\) |

Transformer Encoder: 
- - \((T/4) \times 512\) 

Fully Connection: 
- - \((T/4) \times C\)

Figure 5. The effect of beam width and length penalty \(\alpha\) on CSL-Daily Dev set under S2G2T setting.

Table 5. Evaluation of the S2G network combinations on WER (the lower the better).

| S2G combination | Sign Embedding | Encoder | PH2014T Dev | Test | CSL-Daily Dev | Test |
|-----------------|----------------|---------|--------------|------|---------------|------|
| 13D Transformer | -              | -       | 32.6         | 33.2 | 45.4          | 44.3 |
| TIN Transformer | -              | -       | 26.2         | 27.5 | 36.1          | 35.7 |
| BN-TIN Transformer | -       | -       | 23.0         | 24.1 | 33.6          | 33.1 |
| BN-TIN Conv1D   | -              | -       | 24.7         | 25.1 | 33.4          | 33.3 |
| BN-TIN Bi-GRU   | -              | -       | 22.7         | 23.9 | 33.2          | 32.2 |

Table 6. Performance of CSLR baselines on CSL-Daily. * denotes that the results are based on our implementation.

| Method | Dev del/ins WER | Test del/ins WER |
|--------|------------------|------------------|
| SubUNets [9] | 14.8/3.0 | 41.4 |
| LS-HAN* [17] | 14.6/5.7 | 39.0 |
| Joint-SLRT [11] | 12.8/3.3 | 32.8 |
| FCN-GFE* [7] | 12.8/4.0 | 33.2 |
| BN-TIN+Transf. Encoder | 13.9/3.4 | 33.6 |

Transformer. In our experiments, the setting of all transformer layers is the same. The hidden size is 512 and the feed-forward size is 2048. Each layer has 8 attention heads which is the basic setting of transformer [44]. The dropout rate is all set to 0.1 to alleviate over-fitting.

Optimization. The sign embedding layer is trained end-to-end under CTC Loss with batch size 2. No iterative training [53], online refining [7] or temporal sampling [30] are used. We use Adam optimizer [21] and set the weight decay to \(1 \times 10^{-6}\). The learning rate is initialized as \(5 \times 10^{-5}\). It will be reduced by a factor of 0.5 until \(2 \times 10^{-6}\) when WER of Dev stops decreasing for 3 epochs. Experiments are run on 4 Titan RTX GPUs.

The transformer is trained end-to-end under masked cross-entropy loss [45] with batch size 32. The rate of label smoothing [29, 45] is 0.1. We use Adam optimizer with no weight decay. The learning rate is fixed to \(5 \times 10^{-5}\). Experiments are run on 1 Titan RTX GPU.

Inference. For decoding in the inference process, we use the beam search strategy [50]. It is combined with a length penalty \(\alpha\) [50] for length normalization. For PHOENIX-2014T, we set beam width to 3 and \(\alpha\) to 1, following [11]. In contrast, Chinese sentences are longer in character-level tokenization. We search the combinations in Figure 5 and use beam width of 3 and length penalty \(\alpha\) of 3.

5.3. Ablation Study

The ablation experiments are mainly conducted on CSL-Daily-Dev, presenting the characteristics of this new corpus.

Sign Language Embedding. In Table 5, we investigate which kind of spatiotemporal combinations is suitable for sign embedding. The 13D model [6] achieves good performance in the action recognition task. However, with less spatial details, it still has a performance gap to 2D-CNN based methods. Unlike previous re-finishing methods [7, 14, 53], we use 1D batch normalization (BN) to
Table 7. Evaluation of different encoder-decoder frameworks on CSL-Daily. (R: ROUGE, B-n: BLEU-n, the higher the better.)

| S2G2T | S2T |
|-------|-----|
| seq2seq w/ Bahdanau [2] | 39.63 41.58 25.34 16.08 10.63 |
| seq2seq w/ Luong [28] | 40.18 41.46 25.71 16.57 11.06 |
| Transformer [45] | 44.21 46.61 32.11 22.44 15.93 |

| S2T | R | B-1 | B-2 | B-3 | B-4 |
|-----|---|-----|-----|-----|-----|
| 0 (0.4h) | 39.63 41.58 25.34 16.08 10.63 |
| 1 (0.6h) | 46.22 34.47 24.70 18.06 12.73 |
| 5 (1.6h) | 47.68 35.51 25.58 18.73 12.49 |
| 10 (2.9h) | 47.88 36.08 26.20 19.38 12.69 |
| 20 (5.4h) | 48.01 35.57 25.82 19.18 12.69 |
| 50 (12.9h) | 48.38 36.16 26.26 19.53 |
| 100 (25.4h) | 47.83 36.05 26.17 19.42 12.69 |

Table 8. The number of epochs for warm-up on CSL-Daily. (Warm-up: mix all synthetic data with parallel data for training)

| #epochs | R | B-2 | B-3 | B-4 | S2T |
|---------|---|-----|-----|-----|-----|
| 0 | 39.63 41.58 25.34 16.08 10.63 |
| 1 | 46.22 34.47 24.70 18.06 12.73 |
| 5 | 47.68 35.51 25.58 18.73 12.49 |
| 10 | 47.88 36.08 26.20 19.38 12.69 |
| 20 | 48.01 35.57 25.82 19.18 12.69 |
| 50 | 48.38 36.16 26.26 19.53 |
| 100 | 47.83 36.05 26.17 19.42 12.69 |

Table 9. The ratio of synthetic data to parallel data for the training process after warm-up

| ratio | S2G2T | S2T |
|-------|-------|-----|
| 0.0: 1 | 48.38 36.16 26.26 19.53 |
| 0.1: 1 | 46.97 35.49 25.80 19.20 |
| 0.5: 1 | 46.30 34.77 25.19 18.82 12.69 |
| 1.0: 1 | 45.76 34.43 24.65 18.22 12.69 |

Encounter-Decoder Framework. In Table 7, we evaluate encoder-decoder networks with different architectures. For the sophisticated design of self-attention [45], the transformer-based SLT model achieves obvious advantage over previous recurrent neural network-based methods [2, 28]. We set the transformer-based network as our baseline model for the following experiments.

The Participation of Synthetic Data. We generate synthetic pairs from texts in Table 3. They are over 30 times the amount of annotated parallel data. If directly mixing them for training with no adjustment, the noise in synthetic pairs will largely disturb the model learning. Hence, we first use all data for warm-up and then train models until convergence with less synthetic pairs.

Table 8, we evaluate the SLT performance with different warm-up epochs on CSL-Daily. Even with only one warm-up epoch, the performance gain brought by synthetic data is obvious across all metrics. With the increasing of warm-up epochs, the final performance improves gradually. To verify the universality, the effect of warm-up on different datasets is presented in Figure 6. Unlike on CSL-Daily, large warm-up epochs do not bring further improvement on PHOENIX-2014T but a slight decrease in the BLEU score. Considering that the topic of PHONIEX-2014T is all around weather forecast, it may constrain the learning of linguistic from synthetic data. Although we do collect some sentences about the weather, they account for a small slice of all data. Considering training time, we use 50 warm-up epochs for CSL-Daily and 10 for PHOENIX-2014T.

After warm-up, we use a small portion of synthetic data for training, which is sampled randomly after each epoch. In Table 9, we evaluate several mix ratios of training data. When synthetic data account for a small ratio, the S2T models get better performance, compared to models trained with directly giving them up. In contrast, the participation of synthetic data after warm-up consistently harms the S2G2T model. The noise comes mainly from the synthetic part. We argue that the noise in sparse gloss-level is difficult for the model to handle, while the noise in dense feature-level enables better generalization instead.

The Quantity and Quality of Synthetic Data. In Table 10, we train the SLT network with different quantity of synthetic data. The performance improves steadily when increasing synthetic data volume. Besides, we analyse the performance variations using different quality of synthetic data. We train three text-to-gloss (T2G) networks with different epochs, i.e., low, medium and high, whose BLEU-4 scores are 3.05, 7.02,
Table 12. Comparison with methods for SLT on PHOENIX-2014T (the higher the better).

| S2G2T | ROUGE | BLEU-1 | BLEU-2 | BLEU-3 | BLEU-4 | Dev | Test | ROUGE | BLEU-1 | BLEU-2 | BLEU-3 | BLEU-4 |
|-------|-------|--------|--------|--------|--------|-----|------|-------|--------|--------|--------|--------|
| SL-Luong [10] | 44.14  | 42.88  | 30.30  | 23.02  | 18.40  | 43.80 | 43.29 | 30.39  | 22.82  | 18.13  |
| SL-Transf. [11] | -     | 47.73  | 34.82  | 27.11  | 22.11  | -   | 48.47 | 35.35  | 27.57  | 22.45  |
| BN-TIN-Transf. 2 (baseline) | 47.83  | 47.72  | 34.78  | 26.94  | 21.86  | 47.98 | 47.74 | 35.27  | 27.59  | 22.54  |
| BN-TIN-Transf. 2+BT (ours) | 49.53  | 49.33  | 36.43  | 28.66  | 23.51  | 49.35 | 48.55 | 36.13  | 28.47  | 23.51  |
| S2T | ROUGE | BLEU-1 | BLEU-2 | BLEU-3 | BLEU-4 | Dev | Test | ROUGE | BLEU-1 | BLEU-2 | BLEU-3 | BLEU-4 |
| SL-Luong [10] | 31.80  | 31.87  | 19.11  | 13.16  | 9.94   | 31.80 | 32.24 | 19.03  | 12.83  | 9.58   |
| Joint-SLRT [11] | -     | 47.26  | 34.40  | 27.05  | 22.38  | -   | 46.61 | 34.80  | 27.57  | 22.45  |
| TSPNet-Joint [25] | -     | -     | -     | -     | -     | 34.96 | 35.35 | 27.57  | 22.45  |
| BN-TIN-Transf. (baseline) | 46.87  | 46.90  | 33.98  | 26.49  | 21.78  | 46.98 | 47.57 | 34.64  | 26.78  | 21.68  |
| BN-TIN-Transf.+SignBT (ours) | 50.29  | 51.11  | 37.90  | 29.80  | 24.45  | 49.54 | 50.80 | 37.75  | 29.72  | 24.32  |
| STMC-T [54] | 45.90  | -     | -     | -     | -     | 43.57 | -   | -     | 18.51  |
| STMC-T [54] | 48.24  | 47.60  | 36.43  | 29.18  | 24.09  | 46.65 | 46.98 | 36.09  | 28.70  | 23.65  |

Table 13. Comparison with methods for SLT on CSL-Daily (the higher the better).

| S2G2T | ROUGE | BLEU-1 | BLEU-2 | BLEU-3 | BLEU-4 | Dev | Test | ROUGE | BLEU-1 | BLEU-2 | BLEU-3 | BLEU-4 |
|-------|-------|--------|--------|--------|--------|-----|------|-------|--------|--------|--------|--------|
| SL-Luong [10] | 40.18  | 41.46  | 25.71  | 16.57  | 11.06  | 40.05 | 41.55 | 25.73  | 16.54  | 11.03  |
| SL-Transf. [11] | 44.18  | 46.82  | 32.22  | 22.49  | 15.94  | 44.81 | 47.09 | 32.49  | 22.61  | 16.24  |
| BN-TIN-Transf. 2 (baseline) | 44.21  | 46.61  | 32.11  | 22.44  | 15.93  | 44.78 | 46.85 | 32.37  | 22.57  | 16.25  |
| BN-TIN-Transf.+SignBT (ours) | 48.38  | 50.97  | 36.16  | 26.26  | 19.53  | 48.21 | 50.68 | 36.00  | 26.20  | 19.67  |
| MCT [5] | -     | -     | -     | -     | -     | 43.57 | -   | -     | 18.51  |
| STMC-T [54] | 48.24  | 47.60  | 36.43  | 29.18  | 24.09  | 46.65 | 46.98 | 36.09  | 28.70  | 23.65  |

and 11.63, respectively. Those three T2G networks are then used to generate synthetic data of different qualities. As shown in Table 11, the metric scores of SLT model are higher with higher quality synthetic data. We also simulate the worst condition by pairing monolingual texts with blank input for training (corresponding to “blank input” in Table 11). While achieving a small gain, it has a performance gap compared to the models trained with synthetic data. It verifies that the synthetic pairs from our SignBT do make effects on the seq2seq learning, rather than simple enhancement in language modelling.

5.4. Comparison with State-of-the-art Methods

Our SignBT mechanism is dedicated to the S2T setting, which directly translates spoken language from videos. The results of back-translation on S2G2T are also provided.

Evaluation on PHOENIX-2014T: In Table 12, we compare our approach with SLT methods on PHOENIX-2014T. MCT [5] and STMC-T [54] are evaluated under multi-cue setting. TSPNet-Joint [25] explores gloss-free S2T methods with word-level sign language corpus for pre-training. Joint-SLRT [11] jointly models CSLR and SLT problems in one framework. Our baseline model is at the same level as previous methods. The SignBT approach gives an improvement of 2.6 BLEU-4 points on both sets.

Evaluation on CSL-Daily: In Table 13, we compare our approach with SLT methods on CSL-Daily. The performance boost with SignBT on CSL-Daily is more significant than that on PHOENIX-2014T, which is attributed to two factors. On one hand, Chinese sentences are built on three levels, i.e., character, word, and sentence. The number of unique characters in sentences is 2.3K, but they have over 8K combinations in word-level. On the other hand, the vocabulary size of sign words in videos also exceeds 2K. The vocabulary sizes of both sides are quite large. When our SignBT approach serves as a data-augmentation method for the encoder-decoder framework, it is more effective when dealing with the large-scale vocabulary problem.

6. Conclusion

In this paper, we propose to improve the translation quality with monolingual data, which is rarely investigated in SLT. By designing a SignBT pipeline, we convert massive spoken language texts into source sign sequences. The synthetic pairs are treated as additional training data to alleviate the shortage of parallel data in training. With no change on the network architectures, our approach can be easily applied to encoder-decoder based SLT methods. Moreover, we contribute a large-scale SLT dataset with diverse topics and complete annotations. Extensive experiments demonstrate the significance of our sign back-translation approach.

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