# Graph－Based Multimodal Sequential Embedding for Sign Language Translation 

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#### Abstract

Sign language translation（SLT）is a challenging weakly supervised task without word－level annotations．An effective method of SLT is to leverage multimodal complementarity and to explore implicit temporal cues．In this work，we propose a graph－based multimodal sequential embedding network （MSeqGraph），in which multiple sequential modalities are densely correlated．Specifically，we build a graph structure to realize the intra－modal and inter－modal correlations．First，we design a graph embedding unit（GEU），which embeds a parallel convolution with channel－wise and temporal－wise learning into the graph convolution to learn the temporal cues in each modal sequence and cross－modal complementarity．Then，a hierarchical GEU stacker with a pooling－based skip connection is proposed． Unlike the state－of－the－art methods，to obtain a compact and informative representation of multimodal sequences，the GEU stacker gradually compresses the channel $d$ with multi－modalities $m$ rather than the temporal dimension $t$ ．Finally，we adopt the connectionist temporal decoding strategy to explore the entire video＇s temporal transition and translate the sentence． Extensive experiments on the USTC－CSL and BOSTON－104 datasets demonstrate the effectiveness of the proposed method．


Index Terms－Continuous sign language translation，graph convolutional network，multimodal sequential embedding， multimodal sequential fusion．

## I．Introduction

SIGN language bridges the communication gap between deaf－mute and non－disabled people．The goal of sign lan－ guage translation（SLT）is to convert a video performing contin－ uous signs into a natural language sentence，which is a typical vision－to－text task attracting increasing attention in the research community［1］，［2］；it refers to related studies such as video understanding［3］，action recognition［4］，and video caption－ ing［5］．The current development of the SLT task is limited by

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Fig．1．Continuous SLT with multimodal cues from RGB，depth，and skeleton data．We aim to utilize multimodal cues to correlate and integrate the variations of sign actions．Gesture appearances are performed in RGB images，depth frames distinguish overlapping limbs with depth cues，and skeleton coordinates reflect skeletal joints＇trajectories．
some challenges．Complicated and professional sign language linguistics is little known except to linguists．Unlike common video comprehension tasks，subtle but important action varia－ tions are difficult to detect in SLT，which are often implied in multi－source sign inputs．As shown in Fig．1，the multimodal data streams exhibit significant differences along the time dimension． RGB images describe the fingers＇details，depth images display the edges of limbs under fast－moving states，and the skeletal coordinates reflect joints＇motion trajectories．Leveraging mul－ timodal data can effectively compensate for the deficiencies of each modality．However，it is challenging to bridge the huge semantic gap about data consistency among multimodal inputs． Furthermore，implicit semantic units of signs can be represented at the frame level，clip level，and video level，resulting in diffi－ culty in performing multi－scale temporal cue learning．In addi－ tion，weakly supervised sequential learning remains to be solved without exact word annotation．

Early SLT works were dedicated to exploring the spatiotem－ poral implications in videos．In such early works，frame－level features are extracted and fed to a sequential learning network to model temporal associations［1］，［7］，［8］．Then，current fea－ ture extraction，referring to methods adopting three－dimensional convolutional neural networks（3D CNNs）to learn the spa－ tiotemporal cues simultaneously are used［9］，［10］．To refine the feature representation of videos，some multi－stream fusion methods are adopted for sign language interpretation［11］－［13］， such as integrating original 3D CNN features and（2D＋1D）


Fig. 2. Overview of the proposed MSeqGraph framework for SLT. Given a sign video, we use the pretrained ResNet-18 [6] and the proposed skeletal-GCN model to extract RGB, depth, and skeleton features. These features are then grouped into $K$ clips by sampling $t$ continuous frames; then, each clip ( $t$ continuous frames) with $m$ modalities is fed into the GEU for intra-modal and inter-modal correlations. A hierarchical GEU stacker is applied to deeply exploit the representation learning of video. After that, each feature map $\mathcal{F} \in \mathbb{R}^{m \times t \times d}$ is transformed into a fused vector by an $F C$ layer. Thus, with $K$ feature maps, we obtain a new feature sequence $\mathcal{G}=\left\{g_{k}\right\}_{k=1}^{K}$. Finally, we utilize a connectionist temporal decoder to generate a sentence, which assesses all possible decoding paths along the video's entire temporal dimension.

CNN features [13] and score fusion [11]. To further address the weakly supervised issue in sequential learning, some works have improved the architecture of neural networks, such as HLSTM [14], pyramid BiLSTM [15] and the transformerbased model [2]. Pseudo-supervised optimization based on the expectation-maximization algorithm is also used in weakly supervised learning for SLT [8], [9], [13], [16], [17]. Existing methods have usually focused on vision-based SLT. Less work has explored skeletal features. The common method of processing of skeleton data is to concatenate 3D coordinates into a vector [18], [19], or to tackle the spatial distribution of joints as an image and extract pseudo 'visual' features [20]. These methods ignore dynamically modeling the spatial correlation among joint points. In contrast, we introduce multi-source cues into SLT and design a Skeleton-GCN network, which builds a skeleton graph to learn the relation among joints.

Exploring implicit modal cues through fusion and interaction has been promising in improving a variety of multimodal and cross-modal tasks [21]-[23]. Classical fusion methods are divided into feature fusion [5], [24], [25] and score fusion [11], [26], [27]. Recently, to enhance the robustness of multimodal representation, feature embedding and the joint aggregation of multi-stream features have been exploited in new tasks such as multimodal understanding tasks [28]-[30] and cross-modal reasoning tasks [31]-[33]. The models in these studies belong to neither feature nor score fusion but a better representation learning of multimodal cues. Using either isolated or continuous multimodal features, these methods calculate the global correlation among multimodal features and usually output an integrated embedding variable to decode, predict, or generate the tasks' answers. In this paper, the SLT task is different. We tackle the multimodal sequential data and output sequential embedding features. Specifically, we learn the multimodal sequential data in a gradually aggregated manner. In addition, the proposed MSeqGraph simultaneously learns inter-modal complementarity and explores intra-modal
spatiotemporal cues in the sequential learning process. We hope our work inspires related tasks of multimodal sequential learning.

In this work, we aim to utilize multimodal cues to correlate and integrate the temporal variations of multiple modalities. To this end, we propose a graph-based multimodal sequential embedding network (MSeqGraph) for SLT, as shown in Fig. 2. Given a sign video with multiple modalities, the pretrained ResNet-18 [6] is used to extract RGB and depth features. A joint-based Skeleton-GCN model is proposed for extracting skeleton features. The above features are fed into a graph embedding unit (GEU) for parallel temporal-wise and channel-wise learning and multimodal relational graph embedding. In addition, we further design a hierarchical stacker that concatenates multiple GEUs to capture dense feature embedding. Through the core concept (i.e., GEU) learning the inter-modal complementarity and intra-modal spatiotemporal cues in addition to a common FC layer, we obtain a compact and informative sequential embedding representation. Finally, we utilize the CTC optimizer to decode the feature sequence and translate it into a sentence. The main contributions are summarized as follows:

- We propose a novel graph-based multimodal sequential embedding network, MSeqGraph, which designs a GEU stacker to capture multimodal information and temporal cues, thereby obtaining compact, complementary, and informative representation of the video.
- The Skeleton-GCN model is proposed to learn the spatial characteristics of skeleton joints, where the edge relation (adjacency matrix) in the joint graph is built according to body connectivity.
- The GEU consists of channel-wise embedding, temporal embedding, and multimodal embedding operations guaranteed by the PCN (temporal-wise convolution and channel-wise convolution in parallel) and GCN (multimodal graph relational learning). Unlike state-of-theart methods compressing the temporal dimension $t$, we
compact the channel $d$ to aggregate multimodal sequential representation. A hierarchical GEU stacker is used to aggregate the densely correlated multimodal representations.
- Extensive experiments on two benchmark datasets (i.e., USTC-CSL and BOSTON-104) demonstrate the effectiveness of the proposed MSeqGraph. Ablation studies and qualitative visualizations also verify each component of MSeqGraph.
The rest of this paper is organized as follows. Section II reviews the related works. The proposed MSeqGraph model is elaborated in Section III. Implementation details and experimental results are provided in Section IV. Finally, we conclude in Section V.


## II. Related Work

This section reviews related work on sign language translation, multimodal fusion, and graph neural networks.

## A. Sign Language Translation

The sign language translation (SLT) task [1], [34], [35] was developed from isolated sign language recognition (SLR) [25], [36], which mainly involves feature representation and sequential learning. In early works [37]-[39], hand-crafted features were utilized for identifying different sign actions. With the development of deep learning, various deep representations of sign actions in videos have emerged, such as 2D CNN features [40], 3D CNN features [12], and optical flow [3]. To address the sequential learning issue in SLR and SLT tasks, traditional sequential methods, such as hidden Markov models (HMMs) [7] and dynamic time warping (DTW) [41], are widely used. Considering the merits of CNNs for feature extraction and RNNs for sequential learning, hybrid CNN \& RNN models have emerged [8], [11]. The state-of-art works always extracted clip-level features of each video, i.e., compacting $T \rightarrow \frac{T}{16}$, under each modality. In this case, the complementarity of multi-modality along the timeline was ignored. In this paper, we devote ourselves to the complementary and informative representation learning. We embed the frame-level feature and compact the channel dimension instead of the temporal dimension to further learn the fine-grained multimodal temporal cues.

To further address the weakly supervised issue in sequential learning, some works have utilized different architectures of neural networks. For example, Guo et al. [14] proposed a hierarchical-RNN network with visual encoding and word embedding, which mainly captured visual cues of different granularities. Li et al. [15] constructed a pyramid BiLSTM structure to capture key actions by searching the salient responses. Camgoz et al. [42] combined CNNs and an attention-based encoder-decoder to translate sign videos into spoken language, and then they [2] used a transformer-based model rather than a RNN to bind the two sequence-to-sequence issues (i.e. recognition and translation) into a unified architecture. In addition, weakly supervised learning in SLT has been researched through pseudo-supervision methods [9], [16]. Specifically, researchers
used a multi-stage translation framework to obtain pseudo labels, and fine-tuned the feature extractor, and then alternatively optimized the multi-stage translation module and the feature extraction module [8], [9]. A typical offline optimization method is named expectation-maximization (EM), e.g., the usage of EM in Stage-Opt [16] and CNN-Hybrid [17]. Moreover, in [13], Guo et al. proposed an online pseudo-supervised learning solution through an end-to-end connectionist temporal decoding model.

## B. Multimodal Embedding \& Fusion

Leveraging multimodal cues is quite common in various artificial intelligence tasks, e.g., cross-modal retrieval [21], multimodal action recognition [22], and audio-visual speech enhancement [23]. The classical fusion mechanism is divided into feature fusion and score fusion. Feature fusion is devoted to capturing the correlation among different modalities by concatenation [24] or element-wise summations [43]. Score fusion integrates the score probabilities from different modalities, rather than modeling cross-modal interaction [26], [27]. Wang et al. [11] designed a hybrid network containing TCOV, BGRU, and FL modules to capture local, global, and mutual patterns of visual features and performed score fusion. Guo et al. [25] proposed an early-late fusion, which first concatenated RGB and depth features into a combined feature and then adaptively selected RGB, depth, and the combined feature. Furthermore, some SLT methods extract multi-channel or multi-cue features from single-source original data for complementary learning. Camgoz et al. [44] modeled sign videos by incorporating both manual features and non-manual features, and proposed a multi-channel transformer to capture inter- and intrachannel contextual relationships. Yin et al. [45] used a spatial multi-cue module to decompose the input video into spatial features of multiple visual cues and a temporal multi-cue module to calculate temporal correlations at different time steps. To the best of our know, no work has ever focused on multimodal sequential embedding learning in the field of SLT. Existing works have usually addressed multimodal embedding and sequential modeling as two independent parts. The convention is that after feature extraction (independently unimodal), multimodal embedding or fusion is performed at first (jointly multimodal), and sequential learning (sentence generation) is then performed. We propose the GEU module to sequentially learn the multimodal embedding and fusion (jointly multimodal), which focuses on the fine-grained multimodal complementarity along the timeline.

Recently, feature embedding and the joint aggregation of multi-stream features have been exploited to enhance the robustness of multimodal representation in some new tasks, such as multimodal understanding tasks [28]-[30] and cross-modal reasoning tasks [31]-[33]. The models in these studies belong to neither feature nor score fusion but a better representation learning of multimodal cues. Attention-based fusion has become popular. Yu et al. [46] embedded multimodal factorized bilinear (MFB) pooling into a novel co-attention mechanism. Tensor fusion network (TFN) [47] explored an outer product correlation between different modalities. Low-rank multimodal
fusion (LMF) [48] improved the matrix learning in TFN by using low-rank vector decomposition, thereby reducing the number of parameters. Using either isolated or continuous multimodal features, these methods calculate the global correlation among multimodal features and usually output an integrated embedding variable to decode, predict, or generate the tasks' answers.

In this paper, we emphasize complementary learning along the timeline at the frame level. Therefore, channel embedding, temporal embedding and multimodal embedding are innovatively integrated into the same graph embedding unit, namely the GEU module. The proposed MSeqGraph simultaneously learns inter-modal complementarity and explores intra-modal spatiotemporal cues in the sequential learning process, and outputs a new feature embedding sequence. We hope our method will inspire related works of multimodal sequential learning.

## C. Graph Neural Network

Graph neural networks (GNNs) are widely applied to relational learning in various tasks, such as image semantic segmentation [49], neural machine translation [50] and recommendation systems [51]. GNNs have also effectively addressed action recognition. Yan et al. [4] constructed the intrabody edges and interframe edges in consecutive multiple skeleton frames and utilized GNN to capture both the spatial and temporal variations of motion in the video. Ye et al. [52] proposed a dynamical multi-scale GNN that modeled the relations among body joints for motion-level feature learning. It is reasonable to apply GNN to model the variation of sign actions in the SLT task. The existing GNN-based works in SLT merely model skeletal variations as in the above-mentioned action recognition and ignore the relational learning of multi-modalities [53], [54]. A Skeleton-GCN is designed to learn more robust skeleton representation from the joint coordinates in our work. We also leverage the GNN-based model to capture the intra-modal temporal correlations and inter-modal complementarity among three different modalities of data.

## III. Proposed Method

As depicted in Fig. 2, the overall pipeline of the proposed approach consists of three steps: feature extraction in Section III-A, multimodal sequential embedding in Section III-B, and connectionist temporal decoding in Section III-C. Given a video containing three multimodal data streams with $N$ frames, we first obtain feature sequences $\mathcal{V}=\left\{\left.v_{n}^{a}\right|_{n=1} ^{N},\left.v_{n}^{d}\right|_{n=1} ^{N},\left.v_{n}^{s}\right|_{n=1} ^{N}\right\}$ (i.e., RGB feature $v_{n}^{a}$, depth feature $v_{n}^{d}$, and skeleton feature $v_{n}^{s}$ ), and then propose a graph-based multimodal sequential embedding scheme to aggregate these different multimodal sequential cues into an integrated feature sequence $\mathcal{G}=\left\{g_{k}\right\}_{k=1}^{K}$. Finally, we decode them into a generated sentence of gloss labels $\mathcal{W}=\left\{w_{l}\right\}_{l=1}^{L}$.

## A. Feature Extraction

For the RGB and depth frames of each video, we use ResNet18 [6] to obtain RGB features $\mathcal{V}^{a}=\left\{v_{n}^{a}\right\}_{n=1}^{N}$ and depth features


Fig. 3. Graph embedding of skeletal joints in Skeleton-GCN. If $u_{i}$ and $u_{j}$ are connected, the element $a_{i j} \widehat{\text { in }} \widehat{\mathbf{A}}$ is assigned to 1 ; otherwise, it is assigned to 0 . Each node is updated by messages from its neighboring nodes. Taking $u_{2}$ as an example, it is updated by the messages propagated from its neighbors (i.e., $u_{1}$ and $u_{3}$ ).
$\mathcal{V}^{d}=\left\{v_{n}^{d}\right\}_{n=1}^{N}$. Regarding skeleton data, considering the spatial distribution of 3D coordinates, we propose a graph-based Skeleton-GCN model. The skeleton features $\mathcal{V}^{s}=\left\{v_{n}^{s}\right\}_{n=1}^{N}$ are extracted by Skeleton-GCN. Here, we introduce the design of the spatial graph neural network for skeleton feature extraction.

As shown in Fig. 3, we select $J$ key joints (i.e., head, spine, left and right shoulders, left and right elbows, left and right wrists, left and right hands), where $J=10$. We encode all the joints with 3D coordinates into a frame-level skeletal representation using a graph neural network. Different from concatenating all the 3D coordinates as a vector [18], [19] or tackling the spatial distribution as an image (e.g., extracting 'visual' features from skeletal distribution images by CNNs [20]), we learn the skeletal relation using the graph convolutional network (GCN) [55]. We take the selected joints as nodes and build an incomplete undirected graph according to body connectivity. Specifically, if the input joint data of the $n$-th frame is denoted as $u_{n} \in \mathbb{R}^{J \times 3}$, the adjacency matrix of the joints $\widehat{\mathbf{A}} \in \mathbb{R}^{J \times J}$ is elaborated in Fig. 3 . $\widehat{\mathbf{A}}$ describes body connectivity, and its matrix sparsity reduces the computational cost in message passing. The update of node $u_{i}$ with neighbors $\left\{u_{j}\right\}$ is conducted by a GCN operation as follows:

$$
\left\{\begin{array}{l}
\lambda\left(u_{i}\right): u_{i} \rightarrow\left\{u_{j} \mid u_{i} u_{j} \in \widehat{\mathbf{A}}\right\}  \tag{1}\\
u_{i}^{\prime}=\sum_{u_{j} \in \lambda\left(u_{i}\right)} \frac{1}{\left\|\lambda\left(u_{i}\right)\right\|} \sigma\left(W_{j \rightarrow i} \times u_{j}\right)
\end{array}\right.
$$

where $\lambda\left(u_{i}\right)$ represents the neighbor set of $u_{i}$, the term $\left\|\lambda\left(u_{i}\right)\right\|$ denotes the number of neighbors, and $W$ is a to-be-learned parameter. The proposed Skeleton-GCN is conducted by two-layer graph convolution (Eq. 1) and a fully connected (FC) layer, which is formulated as follows:

$$
\begin{align*}
& \mathcal{V}^{s}=\text { Skeleton }-G C N\left(\left.\left\{u_{n}\right\}\right|_{n=1} ^{N}, \widehat{\mathbf{A}}\right) \Leftrightarrow \\
& \left\{\begin{array}{l}
u_{n}^{\prime}=\operatorname{ReLU}\left(G C N\left(\widehat{\mathbf{A}} u_{n} W^{1}\right)\right) ; \\
\left.u_{n}^{\prime \prime}=\operatorname{ReLU} L G C N\left(\widehat{\mathbf{A}} u_{n}^{\prime} W^{2}\right)\right) ; \\
\mathcal{V}^{s}=\left\{v_{n}^{s}\right\}_{n=1}^{N}=F C\left(\left\{u_{n}^{\prime \prime}\right\}\right) \in \mathbb{R}^{N \times d},
\end{array}\right. \tag{2}
\end{align*}
$$

where $W_{1} \in \mathbb{R}^{3 \times 12}$ and $W_{2} \in \mathbb{R}^{12 \times 48}$ are two learnable parameters, and $d=512$.


Fig. 4. The core idea of the GEU. $t$ denotes the number of consecutive frames in the sampled clip, and $\Delta T$ represents the window size for constructing neighborhood edges (here, $\Delta T=5$ ).

## B. Multimodal Sequential Embedding

To date, we have extracted independent multimodal feature sequences, i.e., $\mathcal{V}^{a}, \mathcal{V}^{d}$, and $\mathcal{V}^{s}$. To obtain a better representation of the video, we explore the implicit spatiotemporal cues and the relationship among multi-modalities. To this end, we propose the MSeqGraph model to explore the spatiotemporal cues and modal correlation of multimodal sequential features in a graph stack architecture. We first elaborate on the graph embedding unit (GEU) in MSeqGraph and then introduce the hierarchical GEU stack for SLT.

1) Graph Embedding Unit (GEU): As shown in Fig. 2, the GEU module consists of parallel CNN embedding and multimodal graph embedding. Based on multimodal feature sequences $\mathcal{V}^{a}, \mathcal{V}^{d}$, and $\mathcal{V}^{s}$, we attempt to learn short-term temporal relations among several adjacent frames. We sample $t$ continuous frames from $m$ feature sequences, where each modality feature is fixed to $d$-dim in Section III-A. Thus, we obtain a clip-level feature map $\mathcal{F} \in \mathbb{R}^{m \times t \times d}$. In our work, here are $m=3, t=8$, and $d=512$. Then, a parallel CNN operation $(P C N)$ is designed to model temporal-wise correlation $\left(P C N_{T}\right)$ and channel-wise learning $\left(P C N_{C}\right)$ of the feature map $\mathcal{F} \in \mathbb{R}^{m \times t \times d}$ as follows:
$\mathcal{H}=P C N(\mathcal{F}) \in \mathbb{R}^{m \times t \times d} \Leftrightarrow$
$\left\{\begin{array}{l}\mathcal{F}_{\text {tem }}=P C N_{T}:\left.\operatorname{ReLU}(B N(\operatorname{Conv} 3 D(\mathcal{F})))\right|_{\text {kernel }=(1,3,1)} ; \\ \mathcal{F}_{\text {cha }}=P C N_{C}:\left.\operatorname{ReLU}(B N(\operatorname{Conv} 3 D(\mathcal{F})))\right|_{\text {kernel }=(1,1,3)} ; \\ \mathcal{H}=\left[\mathcal{F}_{\text {tm }} \oplus \mathcal{F}_{\text {cha }}\right],\end{array}\right.$
where $B N$ denotes the BatchNorm operation and $\oplus$ is the element-wise addition. Each vector in feature map $\mathcal{F} \in \mathbb{R}^{m \times t \times d}$ is transformed into a new vector in $\mathcal{H} \in \mathbb{R}^{m \times t \times d}$.

Next, we explore the cross-modal correlation. As shown in Fig. 5, we construct a multimodal graph $G$, which contains $m \times t$ nodes. Each node is the feature vector in $\mathcal{H} \in \mathbb{R}^{m \times t \times d}$. Observing Fig. 5, in our work, the intra-modality correlation is performed with a window $\Delta T=5$, i.e., the neighboring edges; the inter-modality correlation is conducted at the same time step, i.e., the cross-modal edges. Thus, we set the adjacency matrix


Fig. 5. Intra- and inter- modality correlation in the GEU module.


Fig. 6. Illustration of the GEU with a skip connection.


Fig. 7. Illustration of connectionist temporal decoding. In the training process, the CTC optimizer calculates all the possible paths $\{\boldsymbol{\pi}\}$. During the testing process, we pick up the path with the maximum probability score, e.g., the red path in this figure, and apply many-to-one mapping decoding to statically generate a result. Note that to simplify this process, we show character-level decoding as our example; in reality, however, the decoding is conducted at the word level. In other words, the letters 'H,' 'E,' etc., are changed to different words in our work.
$\tilde{\mathbf{A}} \in \mathbb{R}^{(m \cdot t) \times(t \cdot m)}$ as follows:

$$
\widetilde{\mathbf{A}}=\left[\begin{array}{lll}
\mathbb{A}^{11} & \mathbb{A}^{12} & \mathbb{A}^{13}  \tag{4}\\
\mathbb{A}^{21} & \mathbb{A}^{22} & \mathbb{A}^{23} \\
\mathbb{A}^{31} & \mathbb{A}^{32} & \mathbb{A}^{33}
\end{array}\right] \in \mathbb{R}^{(m \cdot t) \times(t \cdot m)}
$$

$\widetilde{\mathbf{A}}$ contains two types of relations: the intra-modality correlation $\mathbb{A}^{i i}$ corresponding to neighboring edges with window $\Delta T$


Fig. 8. Implementation details of the proposed MSeqGraph for multimodal sequential embedding. Given an input (clip-level feature map) $\mathcal{F} \in \mathbb{R}^{m \cdot t \cdot d}$, in each graph block (Graph Embedding Uint, GEU), PCN is designed for temporal-wise and channel-wise learning in parallel and GCN blends multimodal complementarity. Pooling-based skip connections linearly stack nonlinear GEUs. Different from the state-of-art models [15], [35] compacting temporal cues (transforming several frames into a clip, i.e., $t \rightarrow \frac{t}{16}$ ), in this paper, we densely compact the channels to obtain $F^{\prime} \in \mathbb{R}^{m \cdot t \cdot \frac{d}{16}}$, where the dimension reduction of feature maps is the same.
in each modality itself, and the inter-modality correlation $\mathbb{A}^{i j}$ with $m=3$ modalities (corresponding to cross-modal edges at the same time). Both $\mathbb{A}^{i i}$ and $\mathbb{A}^{i j}$ belong to diagonal matrices. $\mathbb{A}^{i j}$ is an identity matrix, i.e., $\mathbb{A}^{i j}=\mathbf{I}_{t \times t} \in \mathbb{R}^{t \times t}$. $\mathbb{A}^{i i} \in \mathbb{R}^{t \times t}$ is a diagonal matrix with $\Delta T$ diagonals that is formulated in Eq. 5. For example, while $t=8$ and $\Delta T=5, \mathbb{A}^{11}$ is given in Fig. 5.

$$
\mathbb{A}^{i i}=\left[\begin{array}{cccccc}
a_{1,1} & \cdots & a_{1,\left\lceil\frac{\Delta T}{2}\right\rceil} & 0 & 0 & 0  \tag{5}\\
a_{2,1} & a_{2,2} & \cdots & a_{2,\left\lceil\frac{\Delta T}{2}\right\rceil+1} & 0 & 0 \\
0 & 0 & \cdots & \cdots & \cdots & \cdots \\
0 & 0 & 0 & a_{t, t-\left\lfloor\frac{\Delta T}{2}\right\rfloor} & \cdots & a_{t, t}
\end{array}\right]_{t \times t}
$$

After modeling $\widetilde{\mathbf{A}}$, we adopt the GCN operation to update intra-modal and inter-modal relations among nodes. Based on the input feature map $\mathcal{F} \in \mathbb{R}^{m \times t \times d}$, the graph embedding process is formulated to learn the node representation as follows:

$$
\begin{align*}
& \mathcal{H}^{\prime}=\operatorname{GEU}(\mathcal{F}, \widetilde{\mathbf{A}}) \in \mathbb{R}^{m \times t \times \frac{d}{2}} \Leftrightarrow \\
& \left\{\begin{array}{l}
\mathcal{H}=\operatorname{PCN}(\mathcal{F}) ; \\
\mathcal{H}^{\prime}=\operatorname{ReLU}\left(G C N\left(\widetilde{\mathbf{A}} \mathcal{H} W_{g}\right)\right),
\end{array}\right. \tag{6}
\end{align*}
$$

where $W_{g} \in \mathbb{R}^{d \times \frac{d}{2}}$ is a to-be-learned parameter. Thus, $\mathcal{F} \in$ $\mathbb{R}^{m \times t \times d}$ is transformed into $\mathcal{H}^{\prime} \in \mathbb{R}^{m \times t \times \frac{d}{2}}$, strengthening the modal complementarity and temporal correlation.
2) A Hierarchical GEU Stacker: Motivated by the fact that a deeper neural network improves model performance by inhibiting the network degradation [6], we design a hierarchical GEU stacker. The stacking details are depicted in Figs. 2 and 8. We set the three-layer GEU stack. In addition, there are two stacking modes in each GEU module, as shown in Fig. 6; we select the second mode, i.e., embedding the skip connections operation into the GEU stacker. We also discuss the performances of these two modes in Section IV-B. Here, we rewrite the complete GEU
stacker calculation in the proposed MSeqGraph as follows:

$$
\begin{align*}
& g=\operatorname{HGEU}(\mathcal{F}, \widetilde{\mathbf{A}}) \Leftrightarrow \\
& \begin{cases}\mathcal{H}^{b}= \begin{cases}\operatorname{PCN}(\mathcal{F}), \\
\operatorname{Pool}\left(\mathcal{H}^{b-1}\right)+G E U\left(\mathcal{H}^{b-1}\right), & 1<b \leq B ; \\
g=F C\left(\mathcal{H}^{B}\right) \in \mathbb{R}^{1 \times \frac{d}{2^{B}},}\end{cases} \\
g\end{cases} \tag{7}
\end{align*}
$$

where $B$ is the height of the stacker.
To summarize, the hierarchical GEU stacker is designed to explore the short-term temporal cues in videos. For each video, we stack every 8 frames with 4-frame overlap to group $K$ clips. Here, $K=\lfloor N / 4-1\rfloor$, where $N$ is the frame number of a video. The feature map of each clip $\mathcal{F} \in \mathbb{R}^{m \times t \times d}$ is fed into the GEU stacker, and a fused feature vector $g \in \mathbb{R}^{1 \times \frac{d}{2^{B}}}$ is output. Thus, we obtain a new embedding sequence of a video $\mathcal{G}=\left\{g_{k}\right\}_{k=1}^{K}$ through the GEU stacker.

## C. Connectionist Temporal Decoding

In the decoding phase, the bidirectional GRU network (BGRU) and CTC model [56] are combined to jointly decode sentences. The BGRU-based CTC decoder used here includes a two-stage decoding and translation process. We use BGRU to realize sequential (temporal) learning, and CTC is adopted as the objective function to decode sentences. Specifically, we first explore longer-range temporal transitions across the entire video. The GEU stacker outputs are fed into the BGRU and the FC layer to map sequential features into a word vocabulary Voc.

$$
\begin{equation*}
\mathcal{P}=\left\{p_{k}\right\}_{k=1}^{K}=\varphi_{\text {softmax }}\left[F C\left(\left\{B G R U\left(g_{k}\right)\right\}_{k=1}^{K}\right)\right] \tag{8}
\end{equation*}
$$

where $\mathcal{P}=\left\{p_{k}\right\}_{k=1}^{K} \in \mathbb{R}^{K \times|V o c|}$ is a score matrix and $|V o c|$ is the size of $V o c$. We denote $V o c$ as a set of all the words in the training set and add a blank word '_' to it.

The CTC optimizer applies a many-to-one mapping operation $\mathcal{B}$, as shown in Fig. 7, which merges the repetitions and deletes the blank words in path $\pi$, e.g., $\mathcal{B}(\pi)=\mathcal{B}\left(\_H H_{-} E L_{-} L\right.$

TABLE I
DEtails of Benchmark Datasets

| Split Strategies |  | Signers | Sentences | Videos | Vocabulary |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| USTC-CSL |  |  |  |  |  |  |  |  |  |  |
| Split I | Train | 40 | 100 | 4000 | 178 |  |  |  |  |  |
|  | Test | 10 | 100 | 1000 | 178 |  |  |  |  |  |
| Split II | Train | 50 | 94 | 4700 | 178 |  |  |  |  |  |
|  | Test | 50 | 6 | 300 | 20 |  |  |  |  |  |
| BOSTON-104 |  |  |  |  |  |  |  |  |  |  |
| Train |  |  |  |  |  |  | 3 | 122 | 161 | 103 |
| Test | 3 | 35 | 40 | 65 |  |  |  |  |  |  |

$\left.{ }_{-} O\right)=\left(H_{-} E L_{-} L_{-} O\right)=\{H E L L O\} . \pi$ is converted into a variable sentence $\mathcal{Y}=\{H E L L O\}$. Therefore, actually, the probability of a labeling $\mathcal{Y}=\left(y_{1}, y_{2}, \ldots, y_{L}\right)$ containing $L$ words is the probability sum of all the possible $\{\boldsymbol{\pi}\}$ with $K$ probabilities $p_{k}$ as follows:

$$
\begin{equation*}
\operatorname{Pr}\left(\mathcal{Y} \mid p_{k}\right)=\sum_{\boldsymbol{\pi}_{k} \in \mathcal{B}^{-1}(\mathcal{Y})} \operatorname{Pr}\left(\boldsymbol{\pi}_{k} \mid p_{k}\right) \tag{9}
\end{equation*}
$$

where $\mathcal{B}^{-1}(\mathcal{Y})=\{\boldsymbol{\pi} \mid \mathcal{B}(\boldsymbol{\pi})=\mathcal{Y}\}$ involves all the possible paths $\{\pi\}$. The probability of a path $\pi$ is defined as follows.

$$
\begin{equation*}
\operatorname{Pr}\left(\boldsymbol{\pi} \mid p_{k}\right)=\prod_{k=1}^{K} \operatorname{Pr}\left(\pi_{k} \mid p_{k}\right), \forall \pi_{k, j} \in V o c^{\prime} \tag{10}
\end{equation*}
$$

where $\pi_{k}$ is the $k^{\text {th }}$ element of $\boldsymbol{\pi}$.
CTC optimization is regarded as maximizing the probability of all alignments; thus, the loss function is formulated as follows:

$$
\begin{equation*}
\mathcal{L}=\sum_{\pi \in \mathcal{B}^{-1}(\mathcal{W})}-\log \mathcal{P}^{\pi}=-\sum_{\pi \in \mathcal{B}^{-1}(\mathcal{W})} \sum_{k=1}^{K} p_{k}^{\pi} \tag{11}
\end{equation*}
$$

In the test decoding, we obtain the probability score $\mathcal{P}=$ $\left\{p_{k}\right\}_{k=1}^{K}$. Next, we use the argmax function on $p_{k}$ and output the $i^{\text {th }}$ word classification label with the maximum value. Finally, we have to merge the reduplicate words and delete the blank '_, by the above-mentioned many-to-one mapping $\mathcal{B}$, and output the final generated sentence.

## IV. EXPERIMENTS

## A. Experimental Setup

1) Dataset: We evaluated the proposed MSeqGraph model on two benchmarks: USTC-CSL [12] and BOSTON-104 [57]. As shown in detail in Table I and Fig. 9, USTC-CSL is a Chinese sign language dataset that covers 100 daily sentences played by 50 signers. Referring to [10], we adopt two strategies, Split I and Split II, to split the dataset into training and testing sets. Split I is designed for the signer independent test, in which the sentences of training and testing sets are the same but played by different signers; Split II evaluates the unseen sentence translation test, in which each word in the testing set exists in the training set, but the order of occurrence and the usage are completely different. BOSTON-104 contains 201 sentences of American sign language, referring to a vocabulary of 104 words. In BOSTON-104,


Fig. 9. Video examples of (a) USTC-CSL and (b) BOSTON-104. The skeleton data of USTC-CSL is captured by Kinect V2.0. In BOSTON-104, black-andwhite images are annotated with positions of hands and face.
$26 \%$ of the vocabulary words occur only once in the training corpus. It is noteworthy that our method focuses on solving the multimodal sequential embedding in SLT and translates sentences. Thus, the famous RGB-based single-modal datasets PHOENIX14 [7] and PHOENIX14T [42] are not considered.
2) Evaluation Metrics: WER (word error rate) [7] is used to measure the similarity of two sentences, which is calculated as $W E R=\frac{D E L+I N S+S U B}{n u m_{-} w o r d s}$, where $n u m_{-}$words stands for the number of words in the ground-truth, and DEL, INS, SUB denote the numbers of deletions, insertions and replacements with the minimum total operations during the transformation of the generated sentence into the ground-truth. Precision is the ratio of correct sentences to all the sentences. Acc-w is the average ratio of correct words in each generated sentence to the corresponding ground-truth. In addition, we adopt the semantic metrics used in the fields of NLP [58], NMT [59] and image captioning [60], such as CIDEr, BLEU, ROUGE-L and METEOR.
3) Implementation Details: For feature extraction of RGB and depth images, we adopt a pretrained ResNet-18 on ImageNet [61], where the images are cropped with a size of $224 \times 224$, and output through the average pooling layer after conv $5 \_x$ of ResNet-18, where the feature dimension is set to 512 . For skeleton data in the USTC-CSL dataset, we select 10 key joints (i.e. head, spine, left and right shoulders, left and right elbows, left and right wrists, left and right hands) with three-dimensional coordinates collected by Kinect V2.0. For dataset BOSTON-104, as shown in Fig. 9(b), 2D-dim positions ( $x, y$ ) of hands and face are leveraged. Using the proposed Skeleton-GCN model, we obtain the respective 512-dim skeleton feature sequence for the USTC-CSL and BOSTON-104 datasets. Note that for the data stream of videos, we sequentially sample every eight features with four-frame overlap as clip units and feed them into the proposed MSeqGraph. The detailed modules of the proposed MSeqGraph are shown in Fig. 8. In addition, we apply batch normalization [62] after each convolutional layer, and BGRU with $2 \times 1024$ - dim hidden states for CTC decoding. We adopt the ADAM [63] optimizer and set the batch

TABLE II
Evaluation of Different Modality Settings

| Features | WER $(\%) \downarrow$ | CIDEr $\uparrow$ | BLEU-1 $\uparrow$ | ROUGE-L $\uparrow$ | METEOR $\uparrow$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Experimental Results on Split $I$ |  |  |  |  |  |
| RGB | 17.9 | 7.364 | 0.848 | 0.853 | 0.537 |
| Depth | 14.8 | 6.788 | 0.852 | 0.879 | 0.512 |
| Skeleton-concat | 12.7 | 7.413 | 0.907 | 0.907 | 0.559 |
| Skeleton-MLP | 11.0 | 7.650 | 0.897 | 0.908 | 0.566 |
| Skeleton-GCN | 8.5 | 8.520 | 0.938 | 0.938 | 0.630 |
| RGB+Depth+Skeleton-GCN | $\mathbf{6 . 3}$ | $\mathbf{9 . 0 2 0}$ | $\mathbf{0 . 9 4 2}$ | $\mathbf{0 . 9 5 8}$ | $\mathbf{0 . 6 5 3}$ |
| Experimental Results on Split II |  |  |  |  |  |
| RGB | 63.3 | 0.503 | 0.472 | 0.479 | 0.182 |
| Depth | 61.5 | 0.571 | 0.411 | 0.444 | 0.158 |
| Skeleton-concat | 62.5 | 0.604 | 0.466 | 0.469 | 0.196 |
| Skeleton-MLP | 61.7 | 0.504 | 0.474 | 0.468 | 0.183 |
| Skeleton-GCN | 59.5 | 0.627 | $\mathbf{0 . 4 9 3}$ | 0.485 | $\mathbf{0 . 2 0 1}$ |
| RGB+Depth+Skeleton-GCN | $\mathbf{5 9 . 1}$ | $\mathbf{0 . 7 0 5}$ | 0.467 | $\mathbf{0 . 4 9 8}$ | $\mathbf{0 . 2 0 1}$ |

size to 20 . The learning rate is initially set to $1 \times 10^{-4}$ and then set to $1 \times 10^{-5}$ after 20 epochs. The model finally achieves the convergence after approximately 60 epochs of training. Experiments are performed with PyTorch on NVIDIA GeForce GTX 1080 Ti GPU.

## B. Ablation Studies

1) Experiments With Multimodal Cues: As shown in Table II, skeleton features perform more robust $W E R$ than RGB and depth features. The experimental results for the $C I D E r, B L E U-1$, ROUGE-L and METEOR metrics also verify this conclusion. This indicates that learning visual cues is more difficult than learning skeletal data for sign language recognition. In addition, there is an interesting phenomenon in which visual features of depth images perform better on $W E R$ but worse on the other semantic metrics than RGB features. For example, the CIDEr of depth features on Split II increases more than $10 \%$ compared with RGB features. Note that $W E R$ indicates the incorrectly identified words, whereas CIDEr, BLEU-1,ROUGE-L and METEOR demonstrate the semantic measurement. This reflects that RGB features can identify synonyms but have difficulty to solve the only correct one; skeleton and depth data seem to be more powerful at distinguishing the correct words. For skeletal data, to verify the proposed Skeleton-GCN module, we compare with the method concatenating 3D coordinates as a vector, denoted as Skeleton-concat. The WERs of Skeleton-GCN are 4.2 / 3.0 better than Skeleton-concat on Split I and Split II. We further set a variant of Skeleton-GCN - Skeleton-MLP, which implements MLP on the body joints' coordinate data rather than graph modeling. Compared with other single-modal methods, Skeleton-GCN achieves the best performance, and its BLEU-1 and METEOR on Split II have even caught up or surpassed the respective values for the multimodal method. These results indicate that GCN further strengthens the performance advantages of skeleton features, especially in semantic similarity evaluation.

In addition, we visualize the alignment of the respective feature sequence and words of a video sample in Fig. 10, where the red line records the ground-truth. It is observed that both RGB and depth features obviously miss a matching at time steps $41 \sim 49$. RGB performs the worst at time steps $75 \sim 93$. Skeleton data perform well most of the time except for an obvious missing at steps 17~27. Regardless, the combination of all the modality


Fig. 10. Visualization of word-level classification accuracy of a USTC-CSL video example. The $X$-axis represents the time step, and the $Y$-axis stands for word labels, where label \#0 denotes the 'blank' action.
data performs the best. In Fig. 10(d), although there are several skipping frames, they do not affect the generated words through the greedy merging statically in the CTC decoding path. More qualitative results are given in Fig. 11. The combination of all the modality data improves the sentence prediction.
2) Evaluation of the Graph Embedding Unit (GEU): We define several variants of GEU and test them to verify the effectiveness of GEU: $\boldsymbol{G E} \boldsymbol{U}$ w/o $\boldsymbol{C}$ (removing $\mathcal{F}_{\text {cha }}$ in Eq. 3), $\boldsymbol{G E} \boldsymbol{U} \boldsymbol{w} / \boldsymbol{o}$ $\boldsymbol{T}$ (removing $\mathcal{F}_{t m}$ in Eq. 3), $\boldsymbol{G E} \boldsymbol{U} \boldsymbol{w} / \boldsymbol{o} \boldsymbol{G}$ (removing $G C N(\cdot)$ in Eq. 6) and $\boldsymbol{G E} \boldsymbol{U}$ w/o Skips (removing $\operatorname{Pool}(\cdot)$ in Eq. 7). Among all the variants of $G E U$, the worst performance occurs on $\boldsymbol{G E} \boldsymbol{U}$ $\boldsymbol{w} / \boldsymbol{o} \boldsymbol{G}$. Compared with Intact $\boldsymbol{G E} \boldsymbol{U}$, the $W E R$ of $\boldsymbol{G E} \boldsymbol{U}$ w/o $\boldsymbol{G}$ increases 4.7 and 11.0 with Split I and Split II. This indicates that without relational learning by GCN, the capability of the model to capture multimodal complementarity weakens rapidly. The second worst performance occurs on $\boldsymbol{G E} \boldsymbol{U}$ w/o $\boldsymbol{C}$, especially on Split II (i.e., WER +10.4, CIDEr -0.582, ROUGE-L -0.136 compared with Intact $\boldsymbol{G E} \boldsymbol{U}$ ), which indicates that channel-wise learning is crucial to capture the sign semantics. Compared with $\boldsymbol{G E} \boldsymbol{U}$ w/o Skips, the $W E R$ of Intact $\boldsymbol{G E} \boldsymbol{U}$ drops 4.4 / 57.5 to 0.6 / 49.9 with Split I and Split II, which verifies the positive impact of skip connections to inhibit the network degradation as described in [6] (as shown the discussion in Section III-B).

In addition, w/o $\boldsymbol{G E} \boldsymbol{U}$ denotes using an eight-layer multi-layer perceptron (MLP) to replace all the $\boldsymbol{G E} \boldsymbol{U}$ modules in the proposed MSeqGraph, which shows the worst performance in Table III, e.g., WER and METEOR of w/o GEU on Split I are worse (+5.7 and -0.157) than Intact $\boldsymbol{G E} \boldsymbol{U}$. It demonstrates the merit of the $\boldsymbol{G} \boldsymbol{E} \boldsymbol{U}$.
3) Evaluation of GEU Blocks: We test the effect of the GEU on feature embedding. As shown in Table IV, WER achieves the


Fig. 11. Visualization translation examples. Each colored block marks the respective generated word. The gray block is in accord with the 'blank' label, and the red word denotes an incorrectly predicted word. The blue border marks the temporal boundary of the form word.

TABLE III
Evaluation of the Graph Embedding Unit

| Structures | WER(\%) $\downarrow$ | CIDEr $\uparrow$ | BLEU-1 $\uparrow$ | ROUGE-L $\uparrow$ | METEOR $\uparrow$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Experimental Results on Split $I$ |  |  |  |  |  |
| GEU w/o C | 4.6 | 9.048 | 0.963 | 0.966 | 0.678 |
| GEU w/o $T$ | 4.5 | 9.096 | 0.960 | 0.966 | 0.678 |
| GEU w/o $G$ | 5.3 | 8.890 | 0.956 | 0.959 | 0.672 |
| GEU w/o Skip | 4.4 | 8.832 | 0.959 | 0.966 | 0.662 |
| w/o GEU | 6.3 | 9.020 | 0.942 | 0.958 | 0.653 |
| Intact GEU | $\mathbf{0 . 6}$ | $\mathbf{9 . 6 6 6}$ | $\mathbf{0 . 9 9 5}$ | $\mathbf{0 . 9 9 5}$ | $\mathbf{0 . 8 1 0}$ |
| Experimental Results on Split II |  |  |  |  |  |
| GEU w/o C | 60.3 | 0.479 | 0.451 | 0.430 | 0.172 |
| GEU w/o T | 56.8 | 0.628 | 0.480 | 0.490 | 0.200 |
| GEU w/o G | 60.9 | 0.584 | 0.468 | 0.480 | 0.176 |
| GEU w/o Skip | 57.5 | 0.672 | 0.436 | 0.488 | 0.174 |
| w/o GEU | 59.1 | 0.705 | 0.467 | 0.498 | 0.201 |
| Intact GEU | $\mathbf{4 9 . 9}$ | $\mathbf{1 . 0 6 1}$ | $\mathbf{0 . 5 3 1}$ | $\mathbf{0 . 5 6 6}$ | $\mathbf{0 . 2 3 4}$ |

TABLE IV
Evaluation of GEU Blocks in the GEU Stacker

| Blocks | WER(\%) $\downarrow$ | CIDEr $\uparrow$ | BLEU-1 $\uparrow$ | ROUGE-L $\uparrow$ | METEOR $\uparrow$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Experimental Results on Split $I$ |  |  |  |  |  |
| $B=0$ | 6.3 | 9.020 | 0.942 | 0.958 | 0.653 |
| $B=1$ | 4.1 | 8.997 | 0.966 | 0.965 | 0.690 |
| $B=2$ | 1.7 | 9.493 | 0.986 | 0.989 | 0.755 |
| $B=3$ | $\mathbf{0 . 6}$ | $\mathbf{9 . 6 6 6}$ | $\mathbf{0 . 9 9 5}$ | $\mathbf{0 . 9 9 5}$ | $\mathbf{0 . 8 1 0}$ |
| $B=4$ | 5.0 | 8.497 | 0.950 | 0.962 | 0.633 |
| Experimental |  |  |  |  |  |
| $B=0$ | 59.1 | 0.705 | 0.467 | 0.498 | 0.201 |
| $B=1$ | 57.1 | 0.588 | 0.458 | 0.496 | 0.181 |
| $B=2$ | 52.4 | 0.885 | 0.501 | 0.552 | 0.211 |
| $B=3$ | 49.9 | $\mathbf{1 . 0 6 1}$ | $\mathbf{0 . 5 3 1}$ | $\mathbf{0 . 5 6 6}$ | $\mathbf{0 . 2 3 4}$ |
| $B=4$ | 62.5 | 0.458 | 0.436 | 0.433 | 0.171 |

best when three GEU blocks are stacked. We set the empirical parameter of $B=3$. The t -SNE visualization in Fig. 12 shows the feature distribution of each GEU block. We randomly select a batch of samples of the testing set on USTC-CSL Split I. As shown in Fig. 12(a), the distributions of the original modalities are separated from each other in the feature space; in Fig. 12(b), (c) and (d), RGB and depth features are aggregated into a close spatial distribution, where skeleton features perform very differently. This is attributable to the characteristics of multimodal data in which the RGB and depth features belong to visual cues and are even extracted by the same ResNet-18 model [6]. In

TABLE V
Evaluation of the GEU and Alternatives on USTC-CSL

| Modules | WER(\%) $\downarrow$ | CIDEr $\uparrow$ | BLEU-1 $\uparrow$ | ROUGE-L $\uparrow$ | METEOR $\uparrow$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Experimental |  |  |  |  |  |
| MLP | 6.3 | 9.020 | 0.942 | 0.958 | 0.653 |
| MFB | 5.9 | 8.778 | 0.947 | 0.953 | 0.658 |
| LMF | 5.0 | 8.823 | 0.962 | 0.961 | 0.661 |
| GEU | $\mathbf{0 . 6}$ | $\mathbf{9 . 6 6 6}$ | $\mathbf{0 . 9 9 5}$ | $\mathbf{0 . 9 9 5}$ | $\mathbf{0 . 8 1 0}$ |
| Experimental |  |  |  |  |  |
| MLP |  | 59.1 | 0.705 | 0.467 | 0.498 |
| MFB | 58.8 | 0.495 | 0.429 | 0.468 | 0.201 |
| LMF | 62.6 | 0.495 | 0.474 | 0.473 | 0.173 |
| GEU | $\mathbf{4 9 . 9}$ | $\mathbf{1 . 0 6 1}$ | $\mathbf{0 . 5 3 1}$ | $\mathbf{0 . 5 6 6}$ | $\mathbf{0 . 2 3 4}$ |

contrast, skeleton features are extracted from coordinate data by the proposed Skeleton-GCN model.
4) Evaluation of the GEU and Alternatives: We compare the GEU with some existing alternatives, such as MLP, MFB [46] and LMF [48]. Multi-layer perceptron (MLP) is a simple but effective deep model, whose performance can be regarded as a baseline for reference. Multimodal factorized bilinear (MFB) [46] factorizes the projection matrix into two low-rank matrices and designs the bilinear pooling with a co-attention mechanism to aggregate multimodal features. Low-rank multimodal fusion (LMF) [48] decomposes the multimodal mapping weight into a set of modality-specific low-rank factors, so that the fusion output can be directly computed without explicitly tensorizing the unimodal representations.

We replace the proposed GEU module with MLP, MFB and LMF respectively, and the results are shown in Table V. Since MFB and LMF were originally proposed to tackle dual-stream fusion, they performed well at the correlation calculation of cross-modal vector pairs. However, compared with MLP, the performances of MFB and LMF are not significantly improved, and even LMF (WER 62.6) performs far worse than others on Split II. Similarly, although MFB achieves WER to 58.8 on Split II, it lacks advantages on Split I. In contrast, the GEU fuses feature streams by graph-based embedding, which enables complementary cues to fully interact among multiple modalities. Thus, our method has significant advantages in all metrics and maintains robustness over both split tasks.


Fig. 12. Embedding visualization of the hierarchical GEU stacker of two USTC-CSL video examples displayed by t-SNE. Red, yellow, and blue points represent skeleton, depth, and RGB features, respectively. In each feature space, skeleton features derived from coordinates ( $x, y, z$ ) perform differently from the other two; RGB features and depth features gradually draw closer together as they are extracted as two types of visual features.

TABLE VI
Performance Comparison on the USTC-CSL Dataset

| Methods | Multimodal Inputs | Split I (Signer Independent Task) |  |  |  |  | Split II (Unseen Sentence Task) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WER(\%) $\downarrow$ | CIDEr $\uparrow$ | BLEU-1 $\uparrow$ | ROUGE-L $\uparrow$ | METEOR $\uparrow$ | WER(\%) $\downarrow$ | Acc-w $\uparrow$ | CIDEr $\uparrow$ | BLEU-1 $\uparrow$ | ROUGE-L $\uparrow$ | METEOR $\uparrow$ |
| LSTM\&CTC [64] | RGB | 11.9 | 8.632 | 0.936 | 0.940 | 0.646 | 75.7 | 0.332 | 0.241 | 0.343 | 0.362 | 0.111 |
| S2VT [65] | RGB | 25.5 | 8.512 | 0.902 | 0.904 | 0.642 | 67.0 | 0.457 | 0.479 | 0.466 | 0.461 | 0.189 |
| S2VT-3L [65] | RGB | - | 9.344 | 0.966 | 0.970 | 0.739 | 68.0 | 0.374 | 0.504 | 0.373 | 0.406 | 0.149 |
| HRNE [66] | RGB | - | 8.907 | 0.935 | 0.938 | 0.683 | 63.0 | 0.459 | 0.476 | 0.463 | 0.462 | 0.173 |
| HLSTM [10] | RGB | 10.7 | 9.019 | 0.942 | 0.944 | 0.699 | 66.2 | 0.482 | 0.561 | 0.485 | 0.481 | 0.193 |
| KA-JointCTC [15] | RGB | 9.1 | - | - | - | - | 59.4 | - | - | - | - | - |
| WIC [67] | RGB | - | 9.420 | 0.982 | 0.980 | 0.729 | 53.2 | - | 0.760 | 0.483 | 0.514 | 0.219 |
| WIC-NGC [67] | RGB | - | 9.416 | 0.979 | 0.979 | 0.725 | 50.9 | - | 0.641 | 0.505 | 0.537 | 0.223 |
| CTF [11] | RGB | 11.2 | - | - | - | - | - | - | - | - | - | - |
| CTM [13] | RGB | - | - | - | - | - | 61.9 | - | - | - | - | - |
| HRNN [68] | skeleton | - | 8.868 | 0.930 | 0.930 | 0.684 | 102.0 | 0.128 | 0.032 | 0.299 | 0.091 | 0.279 |
| S2VT-Fusion [65] | RGB, skeleton | - | 9.549 | 0.984 | 0.984 | 0.793 | 73.2 | 0.406 | 0.335 | 0.419 | 0.407 | 0.150 |
| ELM-Early [69] | RGB, skeleton | - | 8.101 | 0.874 | 0.874 | 0.559 | 96.8 | 0.367 | 0.240 | 0.348 | 0.352 | 0.116 |
| ELM-Late [69] | RGB, skeleton | - | 9.462 | 0.979 | 0.970 | 0.760 | 98.7 | 0.175 | 0.028 | 0.376 | 0.388 | 0.120 |
| HRF [14] | RGB, skeleton | - | 9.665 | 0.993 | 0.994 | 0.817 | 67.2 | 0.445 | 0.398 | 0.450 | 0.449 | 0.171 |
| MFB [46] | RGB, depth, skeleton | 5.9 | 8.778 | 0.947 | 0.953 | 0.658 | 58.8 | 0.410 | 0.495 | 0.429 | 0.468 | 0.147 |
| CTM-Fusion [13] | RGB, depth, skeleton | 8.1 | 8.316 | 0.928 | 0.936 | 0.615 | 52.7 | 0.477 | 0.869 | 0.486 | 0.513 | 0.223 |
| LMF [48] | RGB, depth, skeleton | 5.0 | 8.823 | 0.962 | 0.961 | 0.661 | 62.6 | 0.429 | 0.495 | 0.474 | 0.473 | 0.173 |
| PTE [70] | RGB, depth, skeleton | 14.6 | 6.343 | 0.837 | 0.893 | 0.496 | 58.9 | 0.314 | 1.053 | 0.388 | 0.500 | 0.168 |
| Our Method | RGB, depth, skeleton | 0.6 | 9.666 | 0.995 | 0.995 | 0.810 | 49.9 | 0.485 | 1.061 | 0.531 | 0.566 | 0.234 |

## C. Comparison With State-of-The-Art Methods

We compare the proposed model MSeqGraph with the existing approaches: LSTM\&CTC [64], ELM [69], S2VT [65], HRNN [68], HRNE [66], MFB [46], CTF [11], HLSTM [10], WIC-NGC [67], CTM [13], HRF [14], PTE [70], LMF [48] and KA-JointCTC [15] on the USTC-CSL dataset; MLP, MFB [46], LMF [48], SRT [71], EA [72], VMFA [73], SDM [74], PTE [70] and CTM [13] on the BOSTON-104 dataset.

1) Experiments on USTC-CSL: The experimental results are listed in Table VI. The classic encoder-decoder framework is widely used in sign language translation, such as S2VT [65], which is a classic encoder-decoder model based on two-layer LSTMs and the expanded version S2VT-3 L [65], hierarchical RNN - HRNE [66], HRNN [68] and hierarchical LSTM HLSTM [10]. LSTM\&CTC [64] is another classic framework with LSTM encoding and CTC decoding. KA-JointCTC [15] proposes a pyramid BiLSTM to encode key actions, and aggregates both CTC decoding and LSTM decoding to generate the sentence. WIC-NGC [67] designs multiple classifiers; each classifier outputs only one word or $n$-gram phase and all the outputs combine a sentence. Among the above methods, WIC-NGC achieves the best performances of WER 50.9, BLEU-1 0.505, GOUGE-L 0.537 on Split II. Compared with the above mentioned works, we embed relational graph learning
to optimize the feature embedding phase. The proposed MSeqGraph achieves the best performances, including dropping WER by 1.0 compared to WIC-NGC on Split II. The obvious performances are shown on Split I.

We also compare with some typical fusion methods, such as S2VT-Fusion [65], CTM [13], ELM [69], CTF [11] and HRF [14]. CTM [13] adopts element-wise summation as the fusion strategy. ELM-Early [69] directly concatenates features and ELM-Late [69] fuses probability scores from multiple ELM models. CTF [11] explores feature fusion and score fusion. In contrast, we aggregate multimodal cues by graph learning. We employ the graph-based stack (GEU-based stacker) to model multimodal correlation for feature embedding. MSeqGraph performs the best on USTC-CSL Split I, e.g., WER 0.6, CIDEr 9.666, BLEU-1 0.995, GOUGE-L 0.995. This indicates that learning cross-modal complementarity in a gradual aggregation manner takes effect. In addition, USTC-CSL Split II offers a challenging task by which to evaluate the unseen sentence translation. Even though, as shown in Table VI, our work performs better than the others, especially within CIDEr 1.061 and ROUGE-L 0.566 on Split II.

We further compare with some fusion methods (MFB [46], LMF [48], CTM-Fusion [13], and PTE [70]) that use the same inputs as our approach. Here, MFB [46] is used to embed bilinear pooling into a co-attention mechanism for multimodal
fusion. LMF [48] leverages low-rank weight tensors to make multimodal fusion efficient, which achieves the best WER 5.0 on Split I among the compared fusion methods. Our graph-based GEU module considers a wider temporal range in one calculation, which takes all the multimodal sequential frames in a clip as nodes and infers the correlation of all the nodes in the graph. As an extension of CTM [13], CTM-Fusion first independently learns short-term temporal cues in each modality, and then weights summed multimodal features for sentence translation, which improves $W E R$ from 61.9 to 52.7 on Split II compared to CTM. PTE [70] proposes parallel CNN and LSTM to encode and concatenate multimodal features. Compared with the simple fusion operation (e.g. concatenating or summation) in PTE and CTM-Fusion, our graph-based GEU module attempts to learn the advanced relation in the graph, leading to great improvement on WER, especially on Split I.

Compared with the above methods, our method achieves better performance for the following reasons. First, existing methods (e.g., S2VT [65], HRNE [66], HLSTM [10], WIC-NGC [67], CTF [11], CTM [13], and KA-JointCTC [15]) merely use visual data, while multi-source cues (i.e., RGB/depth images and skeleton coordinates) are introduced into SLT in our method to eliminate the negative effect of data noise. Second, for multimodal methods (e.g., S2VT-Fusion [65], ELM [69], and HRF [14]) tackling vision and skeleton data, the skeleton coordinates are concatenated into a vector. In contrast, we design a skeleton GCN to encode 3D coordinates, which fully explores the spatial relation among joints. Finally, existing fusion methods (e.g., S2VT-Fusion [65], ELM [69], HRF [14], and CTM-Fusion [13]) usually regard multimodal fusion and sequence modeling as two independent processes, which ignores fine-grained crossmodal complementarity along the frame sequence. However, the proposed graph-based embedding simultaneously solves multimodal fusion and temporal learning problems, which provides more robust representations of sign videos.
2) Experiments on BOSTON-104: We compare our method with several typical multimodal embedding statics (i.e. MLP, MFB [46], LMF [48]); in this case, we remain the MSeqGraph framework unchanged, but modify the embedding or fusion modules. We also compare with the existing SLT works (SRT [71], EA [72], VMFA [73], SDM [74], PTE [70], and CTM [13]) to evaluate the sign language recognition performances on BOSTON-104. As shown in Table VII, our method achieves the best $W E R$, which is 2.65 better than SRT [71] (the best result in the comparisons). In EA [72] and VMFA [73], the sign frames are cropped into a local area only covering the hands, whose performances are worse than most methods, especially on $D E L$. This observation indicates that in addition to the hand area, arm posture and facial expressions are also important for sign language recognition. SRT [71] and SDM [74] extract manual features from hand-position, hand-velocity and hand-trajectory data, which are weaker than the non-manual representations. PTE [70] and CTM [13] achieve better performances than other compared methods on the SUB metric, while their DELs are far worse than ours, which indicates that our method decodes fewer redundant words. In addition, fusion methods (e.g., MLP, MFB [46], LMF [48], SRT [71], SDM [74],

TABLE VII
Performance Comparison on the Boston-104 Dataset

| Methods | Input Data | DEL $\downarrow$ | INS $\downarrow$ | SUB $\downarrow$ | WER(\%) $\downarrow$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| MLP | Frames+HP | 23 | 14 | 22 | 34.95 |
| MFB [46] | Frames+HP | 20 | 8 | 18 | 27.37 |
| LMF [48] | Frames+HP | 15 | 13 | 15 | 26.85 |
| SRT [71] | Frames+HP+HV+HT | - | - | - | 17.90 |
| EA [72] | Frames | 40 | 9 | 18 | 30.34 |
| VMFA [73] | PCA-Hand | - | - | - | 28.65 |
| SDM [74] | Frames+HT+PCA-Hand | $\mathbf{1 2}$ | 8 | 15 | 19.66 |
| PTE [70] | Frames+HP | 35 | 6 | 9 | 28.47 |
| CTM [13] | Frames+HP | 32 | 17 | 11 | 36.74 |
| Our Method | Frames+HP | 18 | $\mathbf{3}$ | $\mathbf{6}$ | $\mathbf{1 5 . 2 5}$ |

'HP,' 'HV' and 'HT' denote the features of hand-positions, hand-velocities and hand-trajectories respectively.


Fig. 13. The distributions of word properties and recognition accuracies on the USTC-CSL dataset - Split II. Here, only the words appearing in the test set are counted.

PTE [70], and CTM [13]) fuse multiple feature streams without temporal alignment. MSeqGraph extracts the multimodal features at the same level, and adopts graph-based embedding to learn fine-grained multimodal complementarity along the timeline, so as to obtain a more compact, complementary and informative sign representation.

## D. Discussion of the Classification Accuracy of Part-of-Speech

To deeply investigate the model's word-level recognition accuracy, we conduct our test on the USTC-CSL dataset - Split II, which is more challenging with unseen sentences in real-world applications. As shown in Fig. 13, we display the distribution of word properties in the training subset and recognition accuracies of words in the testing subset. As shown in Fig. 13(b), the recognized accuracy of pronouns, verbs, and form words is significantly higher than adjectives and nouns. This may be because pronouns, verbs, and form words frequently appear during training. However, nouns appear more frequently than adjectives, while their accuracy is lower. It seems that the complexity of nouns is more difficult to solve than adjectives. To summarize, while the distribution of words is unbalanced, this challenge needs to be explored.

## V. Conclusion

In this paper, we propose a graph-based multimodal sequential embedding graph (MSeqGraph) network to solve sign language translation with multimodal cues. The proposed MSeqGraph
model consists of channel-wise embedding, temporal-wise embedding, and multimodal relational embedding in a graph embedding unit (GEU). In the GEU, parallel channel-wise and temporal-wise convolutions are embedded into the GCN calculation. The GEU captures intra-modal and inter-modal modal complementarity by constructing temporal neighborhood edges and cross-modal edges. In addition, we exploit a hierarchical GEU stacker to further leverage dense multimodal cues. After that, we obtain a new integrated feature sequence along the temporal dimension from RGB, depth images, and skeletal data. We utilize the CTC optimizer to decode the sentence. Experiments on two benchmarks demonstrate the effectiveness of the proposed MSeqGraph and show that exploiting multimodal cues contributes to a better representation and improves performance.

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[^0]:    Manuscript received 8 January 2021；revised 30 May 2021 and 26 July 2021； accepted 20 September 2021．Date of publication 1 October 2021；date of current version 7 November 2022．This work was supported in part by the National Nat－ ural Science Foundation of China（NSFC）under Grants 61876058，61932009， U20A20183，and 62020106007 and in part by Fundamental Research Funds for the Central Universities under Grant JZ2020HGTB0020．（Corresponding author：Dan Guo，Richang Hong．）
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