



Segmental SpeechCLIP: Utilizing Pretrained Image-text Models for Audio-Visual Learning

Saurabhchand Bhati[†], Jesús Villalba^{†,‡}, Laureano Moro-Velazquez[†], Thomas Thebaud[†], Najim Dehak^{†,‡}

[†]Center for Language and Speech Processing, Johns Hopkins University, USA

[‡]Human Language Technology Center of Excellence, Johns Hopkins University, USA

{sbhati1, jvillalba, laureano, tthebaul, ndehak3}@jhu.edu

Abstract

Visually grounded models learn from paired images and their spoken captions. Recently, there have been attempts to utilize the visually grounded models trained from images and their corresponding text captions, such as CLIP, to improve speech-based visually grounded models' performance. However, the majority of these models only utilize the pretrained image encoder. Cascaded SpeechCLIP attempted to generate localized word-level information and utilize both the pretrained image and text encoders. Despite using both, they noticed a substantial drop in retrieval performance. Here, we propose to use a hierarchical segmental audio encoder that can generate a sequence of word-like units from audio. We use the pretrained CLIP text encoder on top of these word-like units representations and show significant improvements over the cascaded variant of SpeechCLIP.

1. Introduction

Speech processing systems aided by large amounts of labeled data and computational resources achieve remarkable performance [1–3]. However, vast amounts of labeled data are not available for most languages, and transcribing a large amount of speech data is expensive. Therefore, there has been a lot of interest in developing methods to learn useful information from unlabeled data [4–9]. Recently, self-supervised learning (SSL) methods have emerged as a significant paradigm for learning representations from unlabeled audio data [1, 10, 11]. In SSL methods, the model is trained to solve a pretext task for which labels can be generated from the raw audio. Some common pretext tasks include masked language modeling [1, 12], next frame prediction [10], next segment prediction [13, 14], and masked reconstruction [15, 16]. Another direction is to use multimodal data and extract useful information to improve performance in a given modality.

Parallel text and image data have been leveraged for learning representations that help downstream performance in both modalities [17, 18]. Contrastive language image pretraining (CLIP) learns to align the parallel image and text data crawled from the internet [18]. CLIP shows remarkable performance in zero-shot setting for image classification and image/text retrieval from text/images [18]. Parallel images and spoken captions have also been leveraged to improve speech processing systems [19–24]. These systems are commonly referred to as visually grounded speech (VGS) systems. VGS systems have been shown to improve speech systems performance for speech recognition [21], word discovery [22], and speech synthesis [23]. VGS models trained with just retrieval loss can learn semantic [24] and word-level information, such as boundaries [22] from speech.

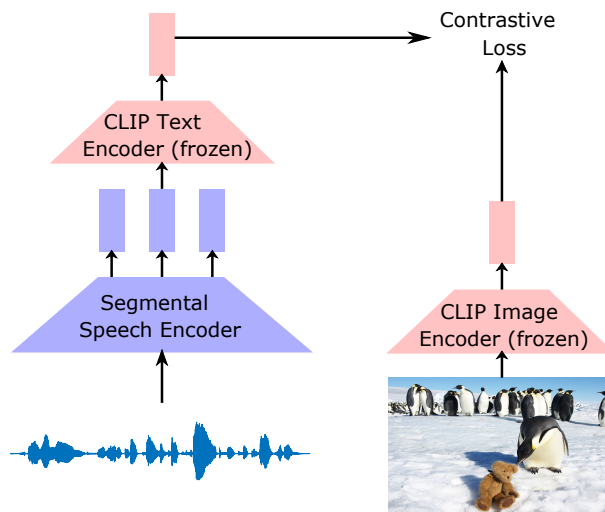


Figure 1: Overview of the proposed Segmental SpeechCLIP.

Recently, there have been efforts to utilize CLIP for improving the performance of VGS systems [25–27]. However, most of these systems only utilize the CLIP model's image encoder. WAV2CLIP [26] and the parallel variant of speechCLIP [27] generate a single representation per utterance summarizing the information. This global representation is then used for classification and retrieval tasks. There are no constraints to localize word-level information. Guidance from models trained on text data, such as CLIP text encoder, could help extract semantic information from speech. These were some of the motivations behind the cascaded variant of speechCLIP.

The cascaded SpeechCLIP [27] model appends K learnable CLS tokens to the utterance to extract the most important keywords. Vector quantization is then used to map these keywords to CLIP's subword embeddings. The frozen text encoder is used on top to generate sentence embedding. A frozen CLIP image encoder is used to extract image representations. However, the cascaded variant has significantly lower retrieval scores than the parallel variant.

We propose Segmental SpeechCLIP to improve the keywords extraction from speech utterances and better utilization of the text CLIP encoder as shown in Fig. 1. We show that our Segmental SpeechCLIP significantly outperforms the cascaded variant of SpeechCLIP. The cascaded speechCLIP model discovers a fixed number of keywords, i.e., eight from the utterances. Our Segmental SpeechCLIP automatically deduces the number of word-like units in an utterance. There is no implicit constraint to enforce the temporal structure on the discovered keywords in the cascaded speechCLIP, whereas Segmen-

tal SpeechCLIP, by design, discovers word-like units in temporal order. Instead of quantization and mapping the keywords to subword embedding, we directly learn the subword embeddings.

Our method uses a segmental speech encoder based on Segmental Contrastive Predictive Coding (SCPC) [13, 14]. SCPC introduced the two-level architecture, which looked at both frame and phone-level information for phone and word segmentation. Experimental evidence shows that multi-level information was useful for phone and word segmentation. [28] modified the boundary detector and used reinforcement to learn the segment boundaries. However, these models are unimodal and only utilize speech data. We are utilizing multimodal data. These models are typically trained from speech via the next-term prediction task. Here we combine next-term prediction with the contrastive image-speech retrieval task. The segmental encoder generates a sequence of word-like units from an utterance.

We use the SpokenCOCO dataset [23] for training and evaluating the proposed method. On the image-speech and speech-image retrieval task, our model significantly outperforms the cascaded variant of SpeechCLIP. In the end, we show competitive performance on the Zerospeech 2021 semantic similarity task [29].

2. Segmental SpeechCLIP

The CLIP model is trained with a large amount of paired image-text data. CLIP uses two encoders for processing images and text separately and learns to align semantically similar images and text captions. The features extracted from CLIP transfer well to other computer vision tasks. We aim to utilize both the text and image encoder to learn speech representations. By cascading the output of the segmental speech encoder with the CLIP text encoder, we aim to induce semantic information in the speech encoder.

The main difference between our proposed method and previously proposed approaches is the word extraction process from the utterances. The segmental speech encoder used for word extraction is summarized in Fig. 2. For the audio encoder, we first use frozen Wav2vec2 to extract audio frame-level features. A trainable segmental audio encoder then extracts subword from the frame-level features. The frozen CLIP text encoder generates sentence embeddings from the sub-words. A frozen CLIP image encoder is used for extracting image embeddings. We describe the various components of the segmental speech encoder in detail below.

2.1. Next Frame Classifier

Let the sequence $\mathbf{X} = (x_1, x_2, \dots, x_T)$ represent a waveform. We use a frozen Wav2vec2 followed by a feed-forward network to extract frame level features $\mathbf{Z} \in \mathbb{R}^{p \times L} = (\mathbf{z}_1, \mathbf{z}_2, \dots, \mathbf{z}_L)$ at low frequency. Each p -dimensional vector \mathbf{z}_i corresponds to a 25 ms audio frame extracted with a 20 ms shift. Given frame \mathbf{z}_t , the encoder (f_{enc} in Fig. 2) tries to classify the next frame \mathbf{z}_{t+1} correctly within a set of $K + 1$ representations $\tilde{\mathbf{z}} \in \mathcal{Z}_t$, which include \mathbf{z}_{t+1} and K negative examples, randomly sampled from the same utterance, as

$$\mathcal{L}_{NFC} = -\log \frac{\exp(\text{sim}(\mathbf{z}_t, \mathbf{z}_{t+1}))}{\sum_{\tilde{\mathbf{z}} \in \mathcal{Z}_t} \exp(\text{sim}(\mathbf{z}_t, \tilde{\mathbf{z}}))} \quad (1)$$

where $\text{sim}(\mathbf{x}, \mathbf{y}) = \frac{\mathbf{x}\mathbf{y}^T}{\|\mathbf{x}\|\|\mathbf{y}\|}$ denotes the cosine similarity.

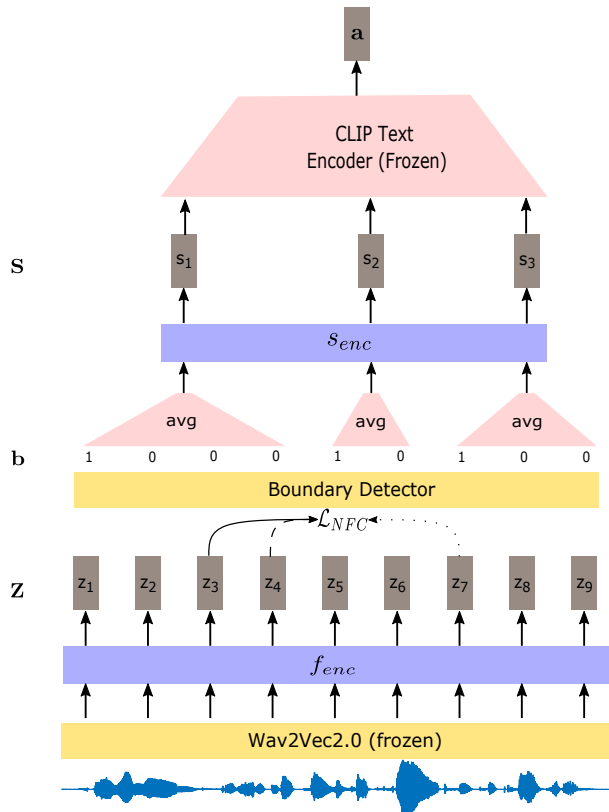


Figure 2: Overview of the Segmental speech encoder.

2.2. Boundary detector

We use the boundary detector from [13], which compares the adjacent frames and output a boundary if the similarity between the adjacent frame falls below a threshold. The boundary detector outputs a sequence of ones and zeros, each one indicating if there is a boundary change at that timestep. We generate the segment representations by feeding the average of constituting frames in the segment through a segment encoder, s_{enc} . We use the vectorized computation method from [13] for a faster segment representation calculation. After the boundary detection stage the feature sequence $\mathbf{Z} = (\mathbf{z}_1, \mathbf{z}_2, \dots, \mathbf{z}_L)$ is segmented into disjoint contiguous segments $\mathbf{S} = (\mathbf{s}_1, \mathbf{s}_2, \dots, \mathbf{s}_M)$.

2.3. Directly learning the CLIP sub-word representations

In the cascaded SpeechCLIP approach, the audio encoder generates keyword embeddings. Then, argmax is used to find the index of subword embedding in the CLIP vocabulary closest to the keyword. The corresponding subword embedding is used as the keyword embedding. This process uses the argmax operator, which is non-differentiable. Straight-through gradient estimator is used for training the model.

Here, we directly generate subword embeddings via the segmental audio encoder. These embeddings are fed into the text encoder bypassing the pretrained vocabulary in the CLIP model. This way, our model can be trained without straight-through estimators. Although, this may not generate exact embeddings from the vocabulary. We pass the segment embeddings $\mathbf{S} = (\mathbf{s}_1, \mathbf{s}_2, \dots, \mathbf{s}_M)$ through the CLIP text encoder to generate the audio embedding, \mathbf{a} .

Table 1: Recall scores for image-speech retrieval on SpokenCOCO 5k test set

	Image			Speech			Mean		
	R@1	R@5	R@10	R@1	R@5	R@10	R@1	R@5	R@10
Parallel SpeechCLIP [27]	35.8	66.5	78.0	50.6	80.9	89.1	43.2	73.7	83.6
Cascaded SpeechCLIP [27]	6.4	20.7	31.0	9.6	27.7	39.7	8	24.2	35.6
Segmental SpeechCLIP	28.2	55.3	67.5	28.5	56.1	68.9	28.4	55.7	68.2

2.4. Retrieval loss

Typically, both audio and image encoders are trained in visually grounded models. The image embedding should be closest to the corresponding audio embedding, and the audio should be closest to the corresponding image embedding from a pool of negative examples. The loss is the sum of the two losses. Since we are not training the image encoder, we train the audio encoder to pick the image embedding of the paired image from a set that contains negative examples. It can be considered a classification problem where we classify the paired image embedding from a set with negative examples given the audio embedding. More information on the negative sampling process can be found in section 2.5. The retrieval loss is given as:

$$\mathcal{L}_{\text{RET}} = -\log \frac{\exp(\mathbf{a}_k \mathbf{i}_k^T / \tau)}{\sum_{i' \in \mathcal{I}_k} \exp(\mathbf{a}_k \mathbf{i}'^T / \tau)} \quad (2)$$

where \mathbf{a}_k is the output of the CLIP text encoder, \mathbf{i}_k is the output of the CLIP image encoder and τ is the temperature.

Our model has multiple components, and we train our model progressively. We begin by training the frame-level encoder for a few steps and then add the retrieval loss. The two losses are trained together for the first epoch. For the rest of the training, only the retrieval loss is optimized.

2.5. Negative sampling

Negative sampling is an important part of the contrastive loss. It helps us prevent model collapse. We make the following two changes to the negative sampling process.

2.5.1. Disentangling batch size and negative examples

Typically, the negative samples are sampled from the batch. This, unfortunately, ties the number of negative examples with the batch size. To increase the number of negative examples, we must increase the batch size, which is not always possible on smaller GPUs.

Since we are using frozen pretrained CLIP, i.e., image representation stays the same throughout training. We load all the image representations in advance and sample negative examples from them. This way, we can increase the number of negative examples without increasing the batch size. This is impossible when training the image encoder, as the image representation changes after every update.

2.5.2. Hard negative mining through clustering

The quality of the negative samples impacts the contrastive loss, and sampling better negative examples have been an active research direction. We want to find the closest examples for each entry in the batch and then contrast them. Since the image embeddings are fixed, we can find the closest examples before training the audio encoder. Here we use a simple clustering-based technique to sample harder negative examples.

We first cluster the image embeddings for the dataset into K subsets and store the cluster index for each image embedding. During training, we find the clustered index for each embedding and sample up to 512 examples from that cluster. These form the hard negative examples. The rest of the examples are randomly sampled. Again this is possible because the image embeddings do not change during training.

3. Experiments

3.1. Experimental setup

Dataset: We train the Segmental SpeechCLIP model on SpokenCOCO dataset [23]. Each image in the dataset is paired with five spoken captions. SpokenCOCO contains 123k images and 742 hours of speech. We follow the SpeechCLIP [27] for train/test splits. We use a much smaller split (first 1000 pairs) of validation set to save time during training. We use image-to-speech and speech-to-image retrieval performance as the evaluation metric.

Model: In our experiments, the wav2vec2 [1] large model and the CLIP model are frozen. We use them as feature extractors. The next frame classifier is a three-layer feed-forward network with 1024 hidden units. The segment encoder contains two convolutional layers with 1024 filters with kernel size 3 followed by a feed-forward network with two layers with either 512/768 hidden units for small/large CLIP models. The segmental speech encoder contains approximately 10 million parameters. We use Adam optimizer with $2e-5$ learning rate and a batch size of 21. We decay the learning rate by a factor of 0.95 every three epochs. All the experiments are conducted on a single 11GB GPU.

3.2. Retrieval performance

In this section, we evaluate the segmental SpeechCLIP on the image-speech retrieval task to measure how well we can align speech and image embeddings. As shown in Table 1 our proposed model significantly outperforms the cascaded SpeechCLIP model. We almost doubled the performance of cascaded SpeechCLIP. Segmental SpeechCLIP has a slightly lower number of trainable parameters.

We use Wav2vec2.0 as the feature extractor for speech, whereas cascaded SpeechCLIP uses Hubert [30] as the feature extractor. Another big difference is the feature extraction process; we use the features from a single layer, i.e., layer 11 in the Wav2vec2 transformer encoder, where cascaded SpeechCLIP learns weights to combine the transformer encoder’s hidden representations. A weighted combination of layer-wise features from wav2vec2/Hubert tends to work better than single-layer features on downstream tasks [31, 32]. We only use features from a single layer due to GPU memory constraints.

Our approach shows the potential for utilizing pretrained text encoders for improving VGS systems. However, the performance is still lower than the parallel variant of SpeechCLIP,

which extracts global representations from speech. We hypothesize that the segmentation process and the passing of the segmented speech through the CLIP text encoder lose information.

3.3. Impact of hard mining through clustering

We proposed to use clustering for mining hard negative examples. We explore if this change helps the learning process. We train a system where all the negative examples are sampled randomly and the other where clustering is used for selecting the hard negative examples. Both cases use the same number of negative examples. As seen from Table 2, hard mining via clustering helps the learning process.

Table 2: Average retrieval on SpokenCOCO test set. “with” and “without” indicate use/lack of clustering for hard mining negative examples.

	R@1	R@5	R@10
with	26.1	52.2	64.8
without	22.4	48.6	61.1

3.4. Impact of initial word boundaries

Unsupervised word segmentation has been a growing research area. Recent state-of-the-art solutions utilize multi-modal (paired speech, image) data [22]. Our segmental encoder segments the audio data in sub-word like segments. We experiment with whether using the word boundaries from an existing word segmentation system can be useful. We use the VG-Hubert model for extracting the initial word boundaries [22]. VG-Hubert achieves the best word segmentation performance on TIMIT and Buckeye datasets. We insert the VG-Hubert boundaries in between the boundaries generated by the segmental speech encoder.

As seen from Table 3, using word boundaries have no or a little negative impact on the retrieval performance. This might be either the word boundaries do not help the retrieval task or our insertion process is not optimal. In the future, we plan to explore more ways of utilizing the VG-Hubert boundaries in the segmental SpeechCLIP model.

Table 3: Average retrieval on SpokenCOCO test set. “with” and “without” indicate use/lack of initial word boundaries.

	R@1	R@5	R@10
with	22.4	48.6	61.1
without	23.1	49.2	61.5

3.5. Impact of model size

The CLIP model is used as a feature extractor for images and for extracting the final audio representations. We analyze the impact of CLIP model size on retrieval performance. We use CLIP small model (ViT-B/32) with 250 million parameters and the large CLIP model (ViT-L/14) with 422 million parameters. The segmental speech encoders used in the two cases are very similar. For the large CLIP model, the SSE generates 768-dimensional representations, and for the small CLIP model, the output dimension is 512.

As evident from Table 4, the large model helps the retrieval performance. The observation is similar to [27], where the system with large CLIP models outperformed the one with smaller

CLIP models.

Table 4: Average retrieval on SpokenCOCO test set. Small/Large denotes the CLIP model size.

	R@1	R@5	R@10
Small	26.1	52.2	64.8
Large	28.3	55.7	68.2

4. Semantic representation learning

One of the motivations for utilizing the pretrained CLIP was to learn semantic representations. We use Zerospeech 2021 challenge [29] semantic similarity task, sSIMI, to evaluate the representations’ quality. This task aims to compute the similarity between representations of pairs of words and compare it with similarity scores assigned by human annotators.

As seen in Table 5, we perform competitively with a state-of-the-art method. However, there are a few key differences in the methodologies. Our model has fewer parameters and less training time than FaST-VGS+. FaST-VGS+ relies on pretrained R-CNN to generate bounding boxes for the objects in the image; our model does not. FaST-VGS+ can leverage speech-only data via a Masked language modeling task which needs to be improved in our approach. Overall, FaST-VGS+ is trained on SpokenCoCo and Librispeech, whereas we only use SpokenCOCO. This might explain the lower performance on Librispeech test data.

Table 5: Semantic similarity scores on the Zerospeech 2021 sSIMI task

	budget		dev		test	
			syn.	lib.	syn.	lib.
VG baseline	72	9.65	12.61	9.71	0.16	
VG baseline	160	9.60	15.09	9.99	-0.10	
FaST-VGS+ [24]	468	23.07	23.10	15.10	14.32	
Seg. SpeechCLIP	72	28.79	16.80	19.60	15.69	
Phone topline	1536	9.86	16.11	12.23	20.16	

5. Conclusions and future work

Here, we propose to use a segmental speech encoder to extract a sequence of word-like units from speech to improve the utilization of pretrained text models in VGS systems. Our method distills knowledge from pretrained image and text encoder models into the speech encoder. We modify the contrastive loss and the negative sampling to lower computational requirements for training such systems. We also propose a clustering-based technique to improve the quality of the negative examples. We outperform the cascaded speechCLIP model on the speech-image and image-speech retrieval task. On the semantic similarity task, we achieve comparable performance to SOTA systems.

In the future, we want to explore a weighted combination of layer-wise features from HuBERT as input to our system. We want to modify our model to also utilize speech-only data via masked language modeling.

6. References

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