Abstract

In this paper, we propose a novel architecture for multi-modal speech and text input. We combine pretrained speech and text encoders using multi-headed cross-modal attention and jointly fine-tune on the target problem. The resultant architecture can be used for continuous token-level classification or utterance-level prediction acting on simultaneous text and speech. The resultant encoder efficiently captures both acoustic-prosodic and lexical information. We compare the benefits of multi-headed attention-based fusion for multi-modal utterance-level classification against a simple concatenation of pre-pooled, modality-specific representations. Our model architecture is compact, resource efficient, and can be trained on a single consumer GPU card.

1 Introduction

Speech interfaces have seen wide adoption through virtual assistants such as Siri and Alexa which have rapidly become a part of our everyday lives. To facilitate these applications, high quality automatic spoken-language understanding (SLU) components are essential. In a typical SLU, the Automatic Speech Recognition (ASR) system is used to convert speech into transcription hypotheses followed by a natural language understanding (NLU) component which acts on those hypotheses to extract an actionable semantic representation. However, in spoken language, organization of acoustic-prosodic cues within an utterance and in-between utterances can resolve semantic, lexical and syntactic ambiguities (Nagel et al., 1996; Snedeker and Trueswell, 2003; Frazier et al., 2006).

Most existing SLU systems first transcribe speech into text and then use the text as input to deep neural text encoders. It has been shown that providing speech-based features can aid text-based encoders, improving SLU for both chunk-level (Tran et al., 2017) and utterance-level applications (Chuang and Wu, 2004; Singla et al., 2018). However, most proposed chunk-level fusion methods generally use aligned speech and text to represent multi-modal chunk-level features (Tran et al., 2017). Similarly for utterance-level fusion, most existing approaches do a simple concatenation of speech and text encoders before fine-tuning them for an SLU task. In this work, we propose to combine speech and text encoders using a jointly trained attention mechanism. As a result, every token in the text accounts for speech variability surrounding it without the need for an explicit alignment.

In this context, pretrained self-supervised encoders, which directly take the continuous input in the form of raw speech, have shown promising results when fine-tuned for transcription tasks. These encoders have also been successfully fine-tuned end-to-end for a variety of SLU tasks (Tzirakis et al., 2017; Chen et al., 2018; Ghannay et al., 2018; Yadav et al., 2020). Recently (Siriwardhana et al., 2020) show that jointly fine-tuning pre-pooled speech and text encoders with simple concatenation can lead to improved results for emotion extraction. We start training from a pretrained Wav2vec2 model (Baevski et al., 2020) for converting raw speech segments into fixed-dimensional temporal embeddings. In addition, we use a pretrained text encoder to convert text into token embeddings. We then apply a multi-headed attention between these embeddings in both directions, similar to encoder-decoder attention (Bahdanau et al., 2015).

The contributions of our paper is as follows:

- We propose a cross-modal attention mechanism that does not require alignment between speech and text input.
- We apply the cross-modal representations
to two token-level classification tasks (punctuation insertion in ASR hypothesis and speaker diarization based on ASR hypothesis) and show 2-4% improvement over text-only model.

- We also show improvements of 2-6% over text-only models on intent and emotion identification – both utterance-level classification tasks.

2 Related work

We briefly review methods for learning text and speech-based self-supervised encoders. We then highlight a recent growing trend using pretrained speech encoders for high-quality SLU systems. Lastly, we briefly discuss the benefits of our proposed method in relation to previously proposed multi-modal SLU approaches.

2.1 Self-supervised Representations

Recently, it has become common practice to first pretrain text encoders using large amounts of unlabeled text before fine-tuning them for a target task (Peters et al., 2017, 2018; Devlin et al., 2018). A popular method of learning text-based, self-supervised encoders is to train a language model to predict the next word in a sequence (Mikolov et al., 2010; Radford and Narasimhan, 2018). BERT (Devlin et al., 2018) introduced a Masked Language Model (MLM) objective, where tokens are randomly masked or perturbed and the model must learn to reconstruct those portions, yielding bidirectional representations. This type of "self-supervision" has also been adopted to encode speech signals (Oord et al., 2018; Pascual et al., 2019; Chung et al., 2019; Baevski et al., 2019). These encoders generally use training targets that are derived from the input signal. For example, the model may be tasked to recover the original input signal given a version transformed through augmentation techniques, recover masked inputs from the future or randomly in the sequence, or separate true inputs from synthetic samples. However, unlike text-based encoders, speech encoders generally need some amount of fine-tuning on a transcription task before being useful for SLU (Chorowski et al., 2015; Chan et al., 2016; Baevski et al., 2020).

2.2 SLU directly from speech

With the emergence of end-to-end ASR (Chorowski et al., 2015; Chan et al., 2016) and the successful pretraining of speech encoders, methods for SLU directly from the speech signal have recently shown comparable performance to the conventional approach of cascading ASR and text-based components in tasks such as named entity recognition (NER), translation, dialogue act prediction (DAP) (Vila et al., 2018; Dang et al., 2020), as well as inference tasks like emotion, intent or behavior understanding (Fayek et al., 2015; Price et al., 2020; Singla et al., 2020).

2.3 Multi-modal SLU

The speech features for multi-modal systems are generally provided either at the level of words or utterances based on the underlying SLU task. Combining speech and text features has led to improved results for multiple tasks including: spoken text parsing, emotion extraction and also for automatic understanding of psychological disorders and human behavior (Yu et al., 2013; Kim and Shin, 2019; Fraser et al., 2013). Unlike previous chunk-level multi-modal fusion methods (Tran et al., 2017), our proposed system can perform multi-modal SLU without the need for supervised alignment between speech and text tokens, which is costly to create and difficult to annotate.

3 Cross-stitched Multi-modal Encoder

Cross-stitch\(^1\) is a tiled, raster-like pattern \(X\) used repeatedly to form a picture. We propose to combine pretrained speech encoder embeddings with temporal text encoder embeddings using two-way multi-headed cross-modal attention, which allows each encoder to attend to the other modality’s encoder in every time-step. Figure 1 gives an overview of the architecture. Our pretrained speech encoder is first trained with Wav2vec2, then fine-tuned using transcribed data for an ASR task with a CTC loss. The text input is encoded using a pretrained MLM.

The speech and text encoders output \(K_S\) and \(K_T\) respectively. Keys \(K_i\) are either text or speech tokens, and query \(Q_j\) is output from the other modality. Following the typical Transformer decoder approach, we first apply self-attention to the target query. Keys and queries are then connected using cross-attention similar to encoder-decoder multi-headed attention (Vaswani et al., 2017). Queries and keys of dimension \([d_q, d_k]\), and values of dimension \(d_v\) become inputs to the attention function. We compute the dot products of the query \(Q_i\) with

\(^1\)https://en.wikipedia.org/wiki/Cross-stitch
Figure 1: Cross-stitched encoding: Separately pretrained speech and text encoders are combined using a two-way multi-head cross-attention. Output of the attention-level gives token-level speech and text input which has attended to relevant information to decode a token by a supervised fine-tuning task.

We then perform the attention operation $h$ times using different $V$ values where queries, keys and values are low-order projections using $W$, creating different representations at different positions in the other modality. We employ $h = 8$ parallel attention heads. Multihead cross-attention is formally defined as follows:

$$\text{MultiHead}(Q, K, V) = (\text{head}_1, \ldots, \text{head}_h) * W_j$$

where

$$\text{head}_n = \text{Attn.}(Q_n * W_Q^n, K_n * W_K^n, V_n * W_V^n)$$

where $W_j^n \in \mathbb{R}^{d_{\text{model}} \times d_j}$ are parameter matrices. All heads $[1 : h]$ are concatenated to represent each multi-headed token-level cross-attention output for both speech and text input. An additional weight matrix $W_j$ then filters the information from these cross-stitched representations. We use the resultant multi-modal temporal output for various token-level tagging and utterance classification tasks described in later sections. All of our models and experiments are built with (Anonymous, 2018), an open source library for model exploration and development targeting NLP.

3.1 Speech Encoder

For the speech encoder (SE), we use a Wav2vec2 model with 12 Transformer blocks with 12 attention heads and a 768 dimensional hidden unit size, similar to the base model in (Baevski et al., 2020). Our convolutional feature encoder is adapted for speech data sampled at 8kHz. The model was pretrained on approximately 9450 hours of anonymized speech data from a collection of conversational AI applications where users interact with an intelligent virtual agent (IVA) for customer care over the phone. The model was subsequently fine-tuned with a CTC loss on 900 hours of transcribed data.

Our initial testing showed that the lower layers of the architecture contributed most of the information relevant to downstream applications in the multi-modal setting. We found that removing the final 4 Transformer layers from the fine-tuned speech encoder resulted in very little change in performance, but significantly sped up training and inference, while reducing the overall memory footprint. Subsequently, we dropped the final 4 layers

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2 We saw consistent results with publicly available checkpoints.
Figure 2: Word-level tagging using cross-attention mechanism. For each word-level prediction in text it takes cross-attn over the corresponding speech segment, thus, doing a soft alignment.

of the speech encoder for all experiments.

3.2 Text Encoder

For the text-based encoder (TE), we pretrained an 8-layer Transformer, with 8 attention heads using an MLM loss on a corpus of online data including all of English Wikipedia, around 700 million conversations from Reddit (Al-Rfou et al., 2016; Henderson et al., 2019), 3.3 million online forums, and 8.2 million online reviews for restaurants and hotels. The majority of the dataset contains full conversations between multiple users, and the turns are demarcated with a special end-of-utterance token. Following (Shaw et al., 2018), we use relative positional representations which are not conditioned on the global position of the token but instead use a local relative offset embedding at every layer as part of the self-attention computation. Previous literature has shown that placing the layer norm at the front of each sub-layer in the Transformer simplifies training and can improve performance (Nguyen and Salazar, 2019; Xiong et al., 2020; Wang et al., 2019), so we also follow this approach in our model.

We empirically observed in initial testing that the last 4 layers of the text encoder could be dropped in the downstream multi-modal application without significant performance degradation. As a result, we truncate our text encoder to only the lower 4 of the original 8 layers.

3.3 Training Details

Our fine-tuning system is compact and lightweight and we are able to train with a single GPU – even on a consumer card. For most experiments, we use a single NVIDIA GTX 1080ti GPU.

We use Adam with a fixed batch size of 2 with a fixed learning rate of $1.0e-5$, for all experiments except for IVA intent detection, where we trained with a batch size of 16 on a single A100 GPU. For all experiments, we keep the speech encoder frozen for the first 2000 steps of training. We calculate the cross-entropy loss of a final projection to the number of labels. For tagging, this translates to token-level loss. We use early stopping on a validation set for all experiments.

4 Token-level fine-tuning

Our proposed cross-stitched network can be used for multi-modal token-level fine-tuning for both text and speech based classification tasks. In this paper, we focus on doing token-level classification of text tokens where it attends to temporal speech embeddings using multi-headed attention. Figure 2 portrays the multi-modal token-level tagging of text.

Rich transcription makes ASR results more readable and valuable for human users. We propose two rich transcription tasks as post-processing on ASR output: 1) Punctuation insertion & capitalization and 2) Speaker diarization in role-based conversations.

4.1 Punctuation insertion & capitalization

We gather data readily available data from Tatoeba, which provides sentences with punctuation and

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3We used a larger batch size due to the large size of the dataset, to compare against internal benchmarks, and because a grid search yielded significantly better results for that dataset.

4https://tatoeba.org/en/
first-letter capitalization. It also includes speech for each sentence read by one or more speakers. In total we gather approximately 165K English sentences along with speech representing each sentence. We train our multi-modal system to insert punctuation, specifically, comma (Cm), period (Pr) & question-mark (Qus) and also perform first-letter capitalization (Cp) of words. We use 141K, 12K and 13K samples for training, validation and testing respectively. We hypothesize speech has information which can help with punctuation insertion and word capitalization. In this work, our results are limited to the Tatoeba corpus. Training data is created by adding word-level tags for punctuation insertion and capitalization where input is the normalized text (see sample below).

<table>
<thead>
<tr>
<th>Input</th>
<th>Word tags</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>thank you i understand do you</td>
<td>Cp:0 0:Pr Cp:0 0:Pr Cp:0 0:Qus</td>
<td>Thank you. I understand. Do you?</td>
</tr>
</tbody>
</table>

Our system predicts 8 different tags (shown in Table 1) for each word input. Table 1 shows word-level F1-scores for this task and illustrates the improvement in scores using the multi-modal approach (XSE) over text-only approach.

### 4.2 Speaker diarization for role-based conversations

Speaker diarization includes predicting speaker change and clustering segments to identify speakers. One widely adopted approach for unsupervised speaker diarization first segments the input speech into fixed-length frames using a fixed step size. These frame embeddings are then clustered for a session by performing hierarchical clustering using a pre-defined similarity measure. Supervised approaches are also used to learn speaker boundaries or perform end-to-end speaker diarization based on these speech frame embeddings.

We cast speaker diarization as a token-level speaker tagging task. For this paper, we limit our study to conversations where speakers can have only two roles. We gather call-center conversation in the food domain between an agent and a customer. We gather human transcriptions, and annotations marking speaker boundaries and speaker roles for each segment. In all, we use 56 hours of speech for training, 10 hours for validation and 10 hours for testing purposes. Our evaluation set of 198 conversations contains 3.6K total speaker turns and 19K words which are tagged by our model to produce a diarized output. We hypothesize that because of assigned speaker roles there is a bias between speakers in terms of language use. Below is a sample encoding for two-person role-based conversations.

<table>
<thead>
<tr>
<th>Mini-batch</th>
<th>Word tags</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0 A1 A2 C0 C1 C2 C3 C4 A0 A1</td>
<td>1 1 1 0 0 0 0 0 1 1 0 0 0 0 0 0</td>
</tr>
</tbody>
</table>

Here Agent (A0 − A2) words are coded as 1 and client (C0 − C4) words as 0. We train the system to predict 0’s and 1’s in a continuous stream of words from ASR.

Speaker diarization performance is generally measured using Diarization Error Rate (DER), computed as a sum of false alarms (FA): silence being recognized as speech, missed detections (MD): speech being recognized as silence, and Speaker Error Rate (SER), the % of incorrect speaker tags. In our speech-based results (upper part of Table 2), we report error rates using a typical state-of-the-art speaker diarization approach. We first identify speech and non-speech regions using a Time Delay Neural Network (TDNN) classifier (Bai et al., 2019). Each window of 1.5s length with an overlap of 0.5s is converted into 128-dimensional X-vector (Snyder et al., 2018) by passing through an embedding network trained to classify the speakers of switchboard corpus (Godfrey et al., 1992). We then measure similarity between x-vectors using Probabilistic Linear Discriminant Analysis (PLDA) (Ioffe, 2006; Prince and Elder, 2007). We found using additional unsupervised in-domain corpora

<table>
<thead>
<tr>
<th>Word-level tag</th>
<th>% F1 Text</th>
<th>% F1 XSE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Punctuation</strong></td>
<td><strong>Capitalization</strong></td>
<td><strong>% F1 Text</strong></td>
</tr>
<tr>
<td>Comma (,)</td>
<td>Yes</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>86</td>
</tr>
<tr>
<td>Period (.)</td>
<td>Yes</td>
<td>97</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>100</td>
</tr>
<tr>
<td>Qus (?)</td>
<td>Yes</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>99</td>
</tr>
<tr>
<td>None</td>
<td>Yes</td>
<td>100</td>
</tr>
<tr>
<td>None</td>
<td>No</td>
<td>100</td>
</tr>
<tr>
<td><strong>Macro-average</strong></td>
<td></td>
<td>93</td>
</tr>
</tbody>
</table>

Table 1: Results for Punctuation insertion and capitalization task comparing text-only vs proposed multi-modal approach (XSE) on Toteba corpus.

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3 We ignore FA errors (at least 6%) as they only account for silence regions in speech.
Table 2: Token error rates for speaker diarization in 2-person call-center conversations. * is the result with speech vs non-speech segmentations provided by humans.

<table>
<thead>
<tr>
<th>Approach</th>
<th>% Token error</th>
<th>SER+MED</th>
<th>SER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speech time-series clustering</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VAD + Generic PLDA + AHC</td>
<td>17.1</td>
<td>14.4</td>
<td></td>
</tr>
<tr>
<td>VAD + Generic PLDA + Spectral</td>
<td>10.7</td>
<td>7.7</td>
<td></td>
</tr>
<tr>
<td>VAD + In-Domain PLDA + Spectral *</td>
<td>7.4</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td>In-Domain PLDA + Spectral</td>
<td>5.4</td>
<td>2.9</td>
<td></td>
</tr>
</tbody>
</table>

Token-level role tagging

<table>
<thead>
<tr>
<th>Method</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text (TE)</td>
<td>8.1</td>
</tr>
<tr>
<td>XSE</td>
<td>7.6</td>
</tr>
</tbody>
</table>

(460 hours) translates to improved diarization performance. After measuring the similarity score between all pairs of x-vectors using PLDA, they are clustered until we arrive at two clusters, one for each speaker in the recording. In our work, we found spectral clustering yields better performance than using standard Agglomerative Hierarchical Clustering (AHC) (Lin et al., 2019).

The last two rows of Table 2 shows results for our text-based speaker diarization approach using the cross-stitched encoder which improves over text based role tagging. For token-level word tagging based diarization, we treat word-level error as token error. Our cross-stitched multi-modal approach (XSE) shows improvements over text only baseline. Our text based diarization system shows similar performance when compared to a fully automated speech based unsupervised state-of-the-art approach without any in-domain unsupervised data. Best results are achieved for speech-based approach when human provided speech segment information is used instead of automatic voice activity detection (VAD) system.

Speech-based diarization performs global clustering of speech time frames versus token-level tagging of words which only uses local context. Therefore, we are unable to compare these approaches directly at the token level. We propose a turn-level evaluation metric for two-person dialogues as high quality transcriptions also implies accurately the whole turn correct. We define Recall (R) as a ratio of number of correct turns to actual turns and Precision (P) is defined as the ratio of number of correct turns to detected turns. F-score is defined as \( \frac{2PR}{P + R} \) irrespective of length of the segment. Figure 3 shows variation of annotated data (speaker role and boundary information) along with turn-level diarization performance. Figure 3 shows results for multi-modal system using different sizes of annotated corpora. Our proposed approach performs similar to speech-based unsupervised PLDA approach with 14 hrs of annotated corpora. Text-only model shows 65% turn-level F-score compared to 69% for XSE.

Below is a sample output for our cross-stitched embedding (XSE) which takes normalized text as input. It shows combined output of punctuation insertion & capitalization system and also diarization output by performing token-level role tagging.

Input
may i start with your phone number um five one nine yes um let’s see five one nine four two one uh i don’t phone myself so i don’t know my damn phone number um five three nine five three nine four one two nine three nine four one two nine three nine four one two nine okay so is it pick up or delivery it’s a delivery

Output
A: May I start with your phone number?
C: Um five one nine.
A: Yes.
C: Um let’s see five one nine four two one. Uh I don’t phone myself so I don’t know my damn phone number. Um five three nine three nine.
A: Four one two nine three nine four one two nine. Okay, so is it pick up or delivery?
C: It’s a delivery.

5 Utterance-level fine-tuning

For spoken utterance classification we compare two fusion methods. First we adopt shallow fusion similar to (Siriwardhana et al., 2020) by first pooling each individual encoder’s output \( Q_s \) for speech
Table 3: Results on emotion identification comparing our text-only approach against proposed multi-modal approaches.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Maj. Speech (SE)</th>
<th>Text (TE)</th>
<th>SE-TE</th>
<th>XSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOSEI</td>
<td>40.7</td>
<td>46.8</td>
<td>51.7</td>
<td>53.4</td>
</tr>
<tr>
<td>IVA</td>
<td>57</td>
<td>79.5</td>
<td>80.2</td>
<td>80.5</td>
</tr>
</tbody>
</table>

and $(Q_T)$ for text. The speech and text pooled output is then concatenated along the embedding dimension. For audio, we use max pooling, and for text, following BERT, we use the special start token ([CLS]). Some datasets contain samples with only text. For these samples, we sum along embedding dimension instead of concatenation to enable smooth training. SE-TE refers to shallow fusion and XSE refers to the cross-stitched encoder model in Table 5. The unimodal systems using pooling from either $Q_S$ or $Q_T$.

5.1 Emotion Identification

Creating a scalable general purpose solution for emotion extraction comes with the challenge of limited data annotations. Emotion which captures behavioral information about a speaker has been primarily studied in the form of continuous or discrete perceived sentiment (negative, positive, neutral) (Zadeh et al., 2018; Chen et al., 2020), 7 discrete emotions (anger, disgust, fear, joy, sadness, surprise) (Li et al., 2017; Busso et al., 2008) or more granular annotations of behavioral emotion (Demszky et al., 2020).

In this paper, we study emotion as discrete annotations for spoken utterances which have both speech and text available. We use two different datasets that contain utterances labeled with discrete sentiment ranging from $-3$ to $3$. CMU-MOSEI (Zadeh et al., 2018) contains 23,453 annotated video segments from 1,000 distinct speakers and 250 topics, in total approximately 65 hours of speech along with transcriptions. Final sentiment annotated corpora contains 20k sentences annotated by 3 annotators. We follow the same data setup first as used by (Tsai et al., 2019). We also use spoken utterances marked with discrete 7-way sentiment annotated data from an Intelligent Virtual Assistant (IVA) system in the customer care domain. We collect 10K unstructured spoken customer utterances from human-machine dialogue. These utterances/sentences are then coded for sentiment by 3 human annotators, with an agreement of about 75%. We use 8K for training, 1K for development and 1K for testing purposes. We mix data from all annotators for train and test. Neutral (0) is the dominating label in both datasets, which is also the majority class performance shown in Table 3. Our fusion approaches shallow fusion $(SE - TE)$ and cross-stitched fusion $(XSE)$ both outperform text only baselines. $XSE$ performs better than $SE - TE$ for both the MOSEI and IVA dataset. Our shallow fusion system $SE - TE$ is similar to (Siriwardhana et al., 2020) as both concatenate the pooled encoder outputs before classification, however, we use a conversationally-trained, compact MLM instead of the original BERT encoder.

5.2 Intent Detection

Intent detection – attempting to understand a user’s goal in a task-oriented dialogue – is a typical problem in SLU. It has primarily been treated as an unstructured prediction problem, applied either independently, or jointly with a separate task to collect specific named entities specific to a conversation (also referred to as slot-filling). For text-only systems, the input to an intent-detection classifier would commonly be text composed by the user, but for spoken systems, the ASR pipeline is typically run first, yielding either a speech lattice or, more commonly, a list of the top transcription hypotheses from the ASR system (referred to as N-best lists).

Intelligent Virtual Assistant We use a large dataset collected from a real-world virtual assistant applications in the customer care domain. It contains approximately 1.1 million anonymized utterances for training. Due to the size of the training set and the cost associated with obtaining human transcription of the spoken utterances and intent labels, N-best hypotheses for the spoken text are taken from a production ASR system consisting of a hybrid DNN-HMM acoustic model and an N-gram language model. Word accuracy of this ASR system is estimated to be in the mid to upper 80%
range for this data. The intent labels for training come from two sources. The labels are either generated automatically by an existing production SLU system when the confidence of the system is very high, or the utterances are sent to a human agent in-the-loop to be manually labeled when the confidence of the automated label is low. The test set consists of approximately 11K utterances that are manually labeled and verified. A development set of approximately 38K noisily annotated utterances is used for early stopping. The dataset has 2 sets of labels indicating intent and entity predictions and, for classification, we use a multi-headed classifier to predict both. The joint accuracy is used to indicate overall performance. For the text modality, the N-best hypotheses are concatenated using a special end of utterance demarcation token (the same end-of-utterance token seen in text pre-training) and passed into the text encoder.

**Fluent Speech Commands:** We use the publicly available Fluent Speech Commands (FSC) dataset (Lugosch et al., 2019) to train and evaluate our model and compare with models tested on the same dataset. The FSC corpus is the largest freely available spoken language understanding dataset that has intent labels using a wide range of subjects to record the utterances. In total, there are 248 different distinct phrases in the FSC dataset and 5 distinct domains. The data are split into 23,132 training samples from 77 speakers, 3,118 validation samples from 10 speakers and 3,793 test samples from 10 speakers. Using human transcriptions our text encoder alone can achieve 100% accuracy. However automatically generated transcripts using ASR are generally noisy. We use the two most likely transcripts generated using an end-to-end ASR model trained with NeMo toolkit. We then use these transcriptions as input to our text encoder.

For the FSC dataset, we observe that, while simple concatenation of the embeddings does not outperform the audio-only encoder, our cross-attention method does better despite a much lower accuracy for the text-only modality (Table 4).

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Speech (SE)</th>
<th>Text (TE)</th>
<th>SE-TE</th>
<th>XSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>IVA</td>
<td>82.34%</td>
<td>83.07%</td>
<td>84.01%</td>
<td>84.23%</td>
</tr>
<tr>
<td>FSC</td>
<td>99.58%</td>
<td>99.34%</td>
<td>99.53%</td>
<td>99.63%</td>
</tr>
</tbody>
</table>

Table 4: Intent detection on IVA and FSC dataset with different modalities

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### 6 Conclusion

Our results show that cross-stitching speech and text encoders using multi-headed attention produces strong results on a diverse set of datasets. Our proposed method supports continuous multimodal tagging for speech and text input streams. We believe our results can be improved further by including task specific data into unsupervised pre-training of speech and text encoders and exploiting context in dialogue for utterance classification. We plan to explore these directions and evaluate our approach on additional tasks in the future.

We believe our system can be made more robust for near real-time streaming by training with longer sequence lengths and/or by exploiting the context. We plan to extend our approach to more tasks including inverse text normalization, named entity recognition and sentiment tree parsing.

### References


Authors Anonymous. 2018. Title hidden to be consistent with anonymity requirements.


