System Description on Automatic Simultaneous Translation Workshop

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Abstract

This paper describes our system submitted on the third automatic simultaneous translation workshop at NAACL2022. We participate in the Chinese audio→English text direction of Chinese-to-English translation. Our speech-to-text system is a pipeline system, in which we resort to rhymological features for audio split, ASRT model for speech recognition, STACL model for streaming text translation. To translate streaming text, we use wait-k policy trained to generate the target sentence concurrently with the source sentence, but always k words behind. We propose a competitive simultaneous translation system and rank 3rd in the audio input track. The code will release soon.

1 Introduction

Simultaneous translation refers to translating the message from the speaker to the audience in real-time without interrupting the speakers, which is a challenging task and has become an increasingly popular research field in recent years.

In this paper, we describe our system submitted at the 3rd automatic simultaneous translation workshop, which consists of a rhymeological features based audio split model, an end to end speech recognition model and a wait-k based streaming text translation model. The system input is Chinese audio file and the output is English translation text. A temporary Streaming transcription is obtained by audio split and speech recognition model, then transmitted into machine translation model to get the target system output.

For automatic audio split model, we calculate the rhythmological features of the audio input, resort to adaptive policy to set short-term energy threshold and zero crossing rate threshold for speech split. For automatic speech recognition model, we use ASRT model1, which is based DCNN model and CTC decoder(Graves et al., 2006). Whilst, we expand the training data set by adding Aishell-1(Bu et al., 2017) and Thchs-30(Wang and Zhang, 2015) datasets. For streaming text translation, our model is based on STACL(Ma et al., 2019). We use some human rules and the pre-trained language model to filter the parallel corpus. At the step of inference, we apply the wait-k words policy. Both the pre-processing and post-processing are applied to improve the terminology translation and deal with the word error produced by the ASR system.

Since our submission is a pipeline system, the rest of this paper describes separately regards to audio split, automatic speech recognition and machine translation sub-modules. We firstly describe the training and development datasets we used, then the data precessing methods is introduces. Secondly, we describe our system architecture and experiment results. Lastly, we draw a conclusion of our system by analyzing the experiments.

2 Dataset

For audio data of ASR, we use qianyan audio datasets provided by NAACL workshop(Zhang et al., 2021), Aishell-1(Bu et al., 2017), Thchs-30(Wang and Zhang, 2015). For text data of MT, we use CWMT192 and the simultaneous translation corpus provided by the organizer of the workshop.

2.1 Audio data

For qianyan audio datasets, we split each audio into sentences according to the sentence-level transcription. After processing, the blank part of all entire audio files was removed.

For other datasets, we firstly deal with transcription files by using rules to get path and filename of every transcription. Then using wave library to read audio files to get the duration time of each audio.

1https://github.com/nl8590687/ASRT_SpeechRecognition
2http://mteval.cipsc.org.cn:81/agreement/description
Table 1: Zh-En audio training datasets.

| Data Source      | Duration | Size    |
|------------------|----------|---------|
| Qianyan(NAACL)   | 65h      | 5.4G    |
| Aishell-1        | 178h     | 14.51G  |
| Thchs-30         | 40h      | 6.01G   |

In order to mitigate the matching issues between audio file and transcription text, we use pre-trained ASRT model to produce pronunciation results from audio input, and then obtain streaming text from pronunciation models. Table 1 shows the number of training data.

2.2 Text data

For CWMT19 and Baidu Speech Translation Corpus(BSTC)(Zhang et al., 2021) datasets, we firstly filter out the sentence whose English sentence is longer than 120 words. Meanwhile, there are a few Chinese characters in the data which are traditional characters. We convert them to simplified ones. Then all Chinese sentences are segmented with Jieba Chinese Segmentation Tool\(^3\) and all English sentences are tokenized and truecased with Moses\(^4\). Lastly, Both Chinese and English data are encoded by BPE(Sennrich et al., 2015) with Subword-NMT\(^5\) to train a bytes pairs encoding model.

3 System description

Our system consist of a rhymeological features based audio split model, an end to end speech recognition model, and a wait-$k$ based streaming text translation model. The model training process for speech recognition and machine translation model are implemented on a device with four GPUs of Nvidia 1080ti.

3.1 Audio split

For automatic audio split model, we use the traditional acoustic methods. We firstly calculate the rhythmological features of the audio input based on Librosa audio processing library\(^6\) and the openSMILE toolkit(Eyben et al., 2010). According to short-term energy and zero crossing rate of the rhythmological features, we can detect the endpoint of voice. This can detect all valid speech parts of a section of speech. The endpoint detection consists of two steps. The first step is the overall endpoint detection used to segment the long audio file, the second step is the fine-tune of the splitted audio. The audio split process is shown in Figure 1. The super-parameters we use are shown in the Table 2.

3.2 Speech recognition

The speech recognition model we use is ASRT model, based on deep convolutional neural network and long-short memory neural network, attention mechanism and CTC to implement.

We firstly limit the maximum length of splitted audio to 16 seconds, as the input of ASRT model. The speech recognition model will output the corresponding pronunciation sequence. Then we resort to probability map based maximum entropy Markov model to convert the pronunciation sequence to recognized text. To improve the recognition accuracy, we use the model pre-trained on AiShell-1 and Thchs-30 datasets and fine-tune on audio dataset provided by NAACL workshop. We list the model configuration in Table 3

3.3 Machine translation

We use STACL as our machine translation model. We train the model for over two days,

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\(^3\)https://github.com/fxsjy/jieba
\(^4\)https://github.com/moses-smt/mosesdecoder
\(^5\)https://github.com/rsennrich/subword-nmt
\(^6\)https://github.com/librosa/librosa

Figure 1: Audio Split Process. The solid red line is the result of Step-1, and the dashed green line is the result of Step-2

| Parameter        | Step-1 | Step-2 |
|------------------|--------|--------|
| Frame length     | 400    | 240    |
| Min. turbid interval | 25    | 20     |
| Short-term energy threshold | 1.0   | 0.4    |
| Zero crossing rate threshold | 0.8   | 1.2    |

Table 2: Audio split model parameters.
### Configuration Value

| Parameter          | Value  |
|--------------------|--------|
| Audio length       | 1600   |
| Feature length     | 200    |
| Label length       | 64     |
| Channels           | 1      |
| Output size        | 1428   |
| Optimizer          | Adam   |

Table 3: Speech recognition model configuration

| Configuration          | Value    |
|------------------------|----------|
| Encoder/Decoder depth  | 6        |
| Attention heads        | 8        |
| Word Embedding         | 512      |
| Chinese Vocabulary size| 10000    |
| English Vocabulary size| 10000    |
| Optimizer              | Adam     |

Table 4: Machine translation model configuration

The BLEU (Papineni et al., 2002) score increased rapidly at the beginning and the growth slowed after 20 hours. After the loss converged, we save the last checkpoint as the final model. We list the model configuration in Table 4 and training parameters in Table 5.

The simultaneous policy we use is wait-$k$, which first wait $k$ source words, and then translates concurrently with the reset of source sentence, i.e., the output is always $k$ words behind the input.

We implement fine-tuning on the STACL model using the BSTC dataset to improve the translation quality on simultaneous translation task. Since fine-tuning is effective to build a domain-adaptive model.

### 4 Experiment

In this section, we evaluate our system on the development set of the Baidu Speech Translation Corpus. The two used metrics are case-sensitive detokenized BLEU (Papineni et al., 2002) and Consecutive Wait(CW)(Gu et al., 2016), for translation quality and latency respectively. CW considers on how many source words are waited for consecutively between two target words, and thus larger CW means longer latency.

We set the threshold $k$ in the wait-$k$ policy to various values and get multiple results, as shown in Figure 2. Due to the speech in the development set is difficult for ASR model trained ourselves, resulting in a high character error rate. The errors caused by ASR are brought to MT, and thus the BLEU is much lower than that in the text-to-text track.

### 5 Conclusion

This paper describe our submission to the 3rd automatic simultaneous workshop at NAACL2022. We detail our process of data filtering and model training. The Consecutive Wait(CW) of the best point reached to 14.06, while we get the BLEU value of 6.17 in the audio input track. In future work, we will continue to research on end-to-end speech translation model.

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