End-to-End Speech Translation with Pre-trained Models and Adapters: 
UPC at IWSLT 2021

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Abstract

This paper describes the submission to the IWSLT 2021 offline speech translation task by the UPC Machine Translation group. The task consists of building a system capable of translating English audio recordings extracted from TED talks into German text. Submitted systems can be either cascade or end-to-end and use a custom or given segmentation. Our submission is an end-to-end speech translation system, which combines pre-trained models (Wav2Vec 2.0 and mBART) with coupling modules between the encoder and decoder, and uses an efficient fine-tuning technique, which trains only 20% of its total parameters. We show that adding an Adapter to the system and pre-training it, can increase the convergence speed and the final result, with which we achieve a BLEU score of 27.3 on the MuST-C test set. Our final model is an ensemble that obtains 28.22 BLEU score on the same set. Our submission also uses a custom segmentation algorithm that employs pre-trained Wav2Vec 2.0 for identifying periods of untranscribable text and can bring improvements of 2.5 to 3 BLEU score on the IWSLT 2019 test set, as compared to the result with the given segmentation.

1 Introduction

 Typically, a speech translation (ST) system is composed of an automatic speech recognition (ASR) and a machine translation (MT) model, which is known as cascade system. However, in recent years, end-to-end models have gained popularity within the research community. These systems are encoder-decoder architectures capable of directly translating speech without intermediate symbolic representations. This approach solves classical shortcomings of cascade ST systems, e.g. the error propagation or the slow inference time (Weiss et al., 2017). Nevertheless, while there are plenty of data available to train ASR and MT systems, there are not as many datasets for ST, despite some recent efforts (Di Gangi et al., 2019a; Wang et al., 2020b). Moreover, this approach is inherently more difficult because the encoder has to perform both acoustic modeling and semantic encoding. For these reasons, end-to-end ST systems still struggle to achieve the performance of cascade ST models. Still, last year’s IWSLT was the first time an end-to-end system had the best performance in the evaluation campaign (Potapczyk and Przybysz, 2020; Ansari et al., 2020). Hence, given the increasing interest in end-to-end ST systems, and the potential gains from advancing research on them, we decided to focus on developing such a system for this year’s offline task.

When there are not enough data for a task, a common practice is to use pre-trained components, like BERT (Devlin et al., 2019) for various NLP tasks. In the ST field, the idea of pre-training the encoder for ASR was introduced by Berard et al. (2018) and has become a standard technique for developing modern end-to-end systems (Pino et al., 2019; Di Gangi et al., 2019b). By contrast, pre-training the decoder for MT does not lead to better performance (Bansal et al., 2019). Recently, Li et al. (2021) proposed a multilingual ST system that combines a pre-trained Wav2Vec 2.0 (Baevski et al., 2020) as the encoder and a pre-trained mBART decoder (Liu et al., 2020a). Furthermore, they proposed a minimalist fine-tuning strategy that trains only the 20% of the model parameters, while achieving similar performance to fine-tuning the whole model. From our perspective, this approach might become a turning point in the field, including bilingual scenarios like the IWSLT offline task. Hence, we decided to adopt this architecture1 and fine-tuning strategy in our system (§2.1). In addi-

1Since the pre-trained modules were trained on external data, our submission is unconstrained.
tion, we introduce an Adapter module to extract better representations from the encoder (§2.2), and we propose a two-step training strategy (§4.1) that brings improvements to the translation quality.

During training, we used data augmentation techniques to boost our system’s performance. Specifically, we applied randomized on-the-fly augmentations by adding an echo effect and modifying tempo and pitch (§3.3). Since our system works directly on the audio waveform, we could not use SpecAugment (Park et al., 2019; Bahar et al., 2019). Instead, we applied masking to the output of the Wav2Vec 2.0 feature extraction module, thereby obtaining a similar effect.

The test data are provided with an automatic segmentation that does not ensure sentence-like segments. Considering the trend observed in 2019 and 2020 IWSLT offline task, where submission with own segmentation algorithms are strictly better than those with the given segmentation, we also decided to work with a custom segmentation algorithm. We base it on the approach of Potapczyk et al. (2019), but we replace the silence detection tool with an ASR system (§3.4). Our experiments on the IWSLT 2019 test set, show that our system works better when the data are segmented with our own segmentation algorithm (§4.3).

2 System description

We built an end-to-end ST system, mainly composed of pre-trained modules. We couple a Wav2Vec 2.0 encoder (Baevski et al., 2020) and an mBART decoder (Liu et al., 2020a), following the strategy proposed by Li et al. (2021). When combining these two models, there is a length discrepancy between the target sentence length and the encoder output. For this reason, it is necessary to use a module to shorten the encoder output, which we refer to as the Length Adaptor. Additionally, we introduce an Adapter module to reduce the gap between the different modalities of the pre-trained models (Bapna and Firat, 2019). A method that Escolano et al. (2020) proved to be beneficial for ST models.

2.1 Pre-trained modules

Our motivation is to get the most out of pre-trained components, which were obtained by self-supervision or supervised tasks. Concretely, we use a Wav2Vec 2.0 encoder and an mBART decoder, both trained initially by self-supervision and fine-tuned for ASR and multilingual MT, respectively.

Wav2Vec 2.0 is a speech encoder proposed by Baevski et al. (2020). This model is pre-trained by self-supervision, i.e. without explicit targets such as transcriptions. Its main contribution is that it achieves excellent performance in ASR after fine-tuning it with just a few minutes of transcribed speech. Moreover, it can process raw audio waveforms directly, unlike other systems which work with spectrogram-like representations (Di Gangi et al., 2019d).

This model is composed of two main blocks. Firstly, a feature extractor made of seven 1-D convolutional layers processes the raw audio waveform. The representation obtained from this step has a stride of 20ms between samples, and each one has a receptive field of 25ms. Secondly, a Transformer (Vaswani et al., 2017) encoder with 24 layers extracts contextualized representations. For the purpose of our system, we discard the rest of the components that are used during the self-supervised pre-training (e.g. the quantization modules).

The Wav2Vec 2.0 model that we employ is already fine-tuned on ASR. Specifically, we use the Large architecture, pre-trained with 53.2k hours of untranscribed speech from LibriVox (Kahn et al., 2020), finetuned on the 960h of transcribed speech from Librispeech (Panayotov et al., 2015), and on pseudo-labels (Xu et al., 2020).

mBART is a sequence-to-sequence denoising autoencoder, which reconstructs the input text sen-
tence given a corrupted version of it (Liu et al., 2020a). It follows the same approach as BART (Lewis et al., 2020) but, instead of using just English monolingual data, it is trained with multiple languages. This strategy does not require any parallel corpora, so it can be used as a pre-training step and then fine-tuned for MT tasks.

Specifically, we use the 12-layer Transformer decoder of an mBART model, fine-tuned on multilingual MT, from English to 49 languages (Tang et al., 2020).

2.2 Coupling modules

In addition to the two main blocks that constitute our system, we implement another two other modules placed after the Wav2Vec 2.0 encoder (Figure 1). The objective of these modules is to overcome the multimodal gap by adapting the encoder output to the decoder. With them, we adapt the representations to the decoder’s modality, and reduce its length.

The Adapter is a module that was introduced by Bapna and Firat (2019) to adapt pre-trained models to multiple tasks. The Adapter projects its input to a higher-dimensional space before reducing it to the original size. Moreover, it applies layer normalization at the input (Ba et al., 2016), a ReLU activation after the first projection and a residual connection (Figure 2).

In work done by Escolano et al. (2020), they proposed to use this module to adjust the representation from the speech encoder to the language-specific decoders. Hence, we have used this module with a similar purpose, since we also needed to combine different pre-trained components and modalities.

The Length Adaptor is a module that reduces the length discrepancy between the input and output sequences. It achieves an 8x down-sampling of the encoder representation by applying a stack of 3 convolutional layers with a kernel size of 3 and a stride of 2.

2.3 LNA Finetuning

We follow the LayerNorm and Attention (LNA) fine-tuning strategy proposed by Li et al. (2021). The main idea is that only some of the modules of Wav2Vec 2.0 and mBART need to be fine-tuned to build a system capable of ST. More specifically, these are the layer normalization, encoder self-attention and encoder-decoder attention, which account for the 20% of the total parameters. It was shown that this minimal fine-tuning not only creates a powerful ST system, but its performance also approximates what is obtained by fine-tuning all the parameters. Even more importantly, it allows fast and memory-efficient training, which enabled us to work with such a large architecture.

3 Data

Here we introduce the datasets used for our experiments and describe the filtering and data augmentation methods that were employed during training.

3.1 Datasets

For our experiments, we are using the English-to-German data from three ST datasets, namely the MuST-C v2 (Di Gangi et al., 2019a), EuroparlST (Iranzo-Sánchez et al., 2020) and CoVoST 2 (Wang et al., 2020b). Our training set is a concatenation of the respective train splits of these datasets, while we discarded the train-noisy split of EuroparlST due to low quality. We only consider MuST-C to be in-domain, since its data come from TED talks, and thus EuroparlST and CoVoST are considered out-of-domain due to differences in setting, use of language and segment duration. Given this, our development data is comprised only of the development split of MuST-C, which allows us to concatenate the development splits of EuroparlST and CoVoST to our training data. Furthermore, we down-sample the CoVoST splits during each training epoch to shift the importance towards the MuST-C data. We do not down-sample EuroparlST.

The second version of MuST-C has not been officially released yet, but the En-De data is available in advance at https://ict.fbk.eu/must-c/.

The EuroparlST and CoVoST 2 data are converted to 16khz, which is required for the input of the Wav2Vec 2.0 encoder.
due to its already small size compared to MuST-C (Table 2). We use two different sets for evaluating the performance of our system, the test split of MuST-C and the IWSLT 2019 test set (Niehues et al., 2019). The latter one provides us with an opportunity to additionally test our segmentation algorithm, since the given segmentation and the reference translations are not perfectly aligned nor sentence-like. Finally we generate our predictions for the IWSLT test sets of 2020 (Ansari et al., 2020) and 2021 (Anastasopoulos et al., 2021), for which the reference translations have not been made available (Table 1). We do not use the rest of the IWSLT test sets, since they are already included in the 2nd version of MuST-C.

### 3.2 Data filtering

We remove examples where the duration of the source audio is more than 25 seconds (400,000 samples) to avoid out-of-memory errors during the training of the ST system. Apart from that, we use another two filtering stages to ensure that our training data are of high quality, for which we provide the details below. The size of the training data after all the filtering stages can be found in Table 2.

**Text Filtering.** We perform text filtering on the target German text of MuST-C to remove speaker names and non-textual events. Speaker names in MuST-C are used to differentiate between speakers, when multiple of them are interacting in a talk. They appear in the beginning of a sentence, as full names or capitalized initials, followed by a colon. We remove the text in the beginning of each sentence if it matches the described pattern. Non-textual events are enclosed in parentheses, with some common examples being “(Gelächter)” or “(Applaus)”, which are the German translations of “laughter” and “applause”. In such cases we keep the examples but we remove the events. The only exception are cases where there are actual utterances coming from a secondary speaker. For those cases, we strip the parentheses and the speaker names. For EuroparlIST, large numbers use spaces as the thousands-separator, which we convert to commas, in order to match the number format of MuST-C and IWSLT data. No specific text filtering is done for CoVoST. Finally, we remove the examples that are empty after applying the text filtering.

**ASR Filtering.** For the final stage of filtering, we use an Automatic Speech Recognition (ASR) model to identify noisy examples. We employ a pre-trained Wav2Vec 2.0 (Baevski et al., 2020), from the HuggingFace Transformers library (Wolf et al., 2020) and perform inference on all our training examples. The pre-trained Wav2Vec 2.0 is quite effective in this task and achieves an average word-error-rate (WER) of 0.135. Consecutively we remove those examples where the predicted text has a WER greater than 0.5, as compared to its English reference text. At this stage of filtering we remove approximately 4% of our total training data. For ASR inference, all English target text was normalized, lower-cased, stripped from punctuation and numbers were converted to spelled-out words.

### 3.3 Data augmentation

Data augmentation has been shown to provide increased performance in both ASR (Park et al., 2019) and ST (Di Gangi et al., 2019c), by enriching and diversifying the training data. Thus, following Potapczyk et al. (2019), we perform data augmentation on the English source audio. We apply the “tempo” and “pitch” effects to force our system to adapt to speeches of different speeds, and the “echo” effect to simulate the echoing which is usually present in large rooms, where TED talks are taking place. Compared to Potapczyk et al. (2019), we replace the “speed” effect in favor of “pitch”, since “speed” also modifies the “tempo”, which is a separate effect. Data augmentation is

| Split       | Original | Filtered | S.Ratio |
|-------------|----------|----------|---------|
| MuST-C-train| 450      | 415      | 1.0     |
| EuroparlST-train | 77  | 75      | 1.0     |
| EuroparlST-dev | 3       | 3        | 1.0     |
| CoVoST-train | 430     | 410      | 0.3     |
| CoVoST-dev  | 26       | 24       | 0.3     |
| Total       | 986      | 927      | -       |

Table 2: Training splits with their original and filtered sizes measured in hours, and the sampling ratios for each split in every training epoch.
Table 3: Data Augmentation parameter ranges. Echo is controlled by two parameters. Tempo and echo-decay are coefficients, pitch is measured in semitones and echo-delay in milliseconds.

| Parameter | Min value | Max value |
|-----------|-----------|-----------|
| tempo     | 0.85      | 1.3       |
| pitch     | -300      | 300       |
| echo-delay | 20        | 200       |
| echo-decay| 0.05      | 0.2       |

applied on-the-fly, during training, using WavAugment (Kharitonov et al., 2020), which is build on top of the SoX library \(^4\). Each example in the batch has a probability of \(p_{aug} = 0.8\) to be augmented, in which case we apply all three effects to it. We sample uniformly the parameters of each effect from the ranges shown at Table 3.

### 3.4 Data Segmentation

Similarly to 2019 and 2020 (Niehues et al., 2019; Ansari et al., 2020), this year’s evaluation data are segmented using an automatic tool (Meignier and Merlin, 2010), which does not ensure that segments are proper sentences nor that they are aligned with the translated text. This assigns extra importance to developing methods for proper segmentation of the audio data, which was confirmed in the previous year’s evaluation campaign, where all top submissions used their own segmentation algorithm. For creating our own segmentation of the IWSLT 2020 and 2021 test sets, we modify the technique described in Potapczyk et al. (2019), where they use a silence detection tool \(^5\) to progressively split each audio file into smaller segments. Their algorithm terminates when all segments do not exceed a maximum segment length \((\text{max\_seg\_len})\) threshold, which they tune to maximize the BLEU score on IWSLT 2015 test set (Cettolo et al., 2015). In our approach we replace the silence detection tool with a pre-trained Wav2Vec 2.0 model (Baevski et al., 2020) from the Huggingface Transformer library (Wolf et al., 2020), to identify periods of untranscribable English text. Since the IWSLT 2015 test set is included in MuST-C v2, we tune our algorithm on IWSLT 2019 test set. First, we perform inference with Wav2Vec 2.0 on the IWSLT 2019 test set, and obtain a token prediction for every 20ms for each audio file. Then we proceed to split each audio file on the largest untranscribable period, which is identified by the absence of English characters in it. The algorithm terminates when the max segment length condition is satisfied or no further splits are possible due to a minimum untranscribable period length, which we set to 0.2 seconds. We test \(
\text{max\_seg\_len} \in [5, 25]\), and for each value we produce a segmentation, generate translations using one of our ST systems \(^6\), use the mwerSegmenter \(^7\) software to align the generated translations with the reference translations, and finally obtain a BLEU score using SACREBLEU (Post, 2018). We find that the maximum BLEU score is obtained using \(
\text{max\_seg\_len} = 22\) seconds (Figure 3), which we use to segment the IWSLT 2020 and 2021 test sets for our submission.

### 4 Experiments

Here we describe our experiments, along with their implementation details and the results on MuST-C and the IWSLT 2019 test set.

#### 4.1 Experimental Setup

**LNA-ED** The first experiment is to train our baseline model, which is an encoder-decoder model with a length adaptor module (§2.2) in between. As in Li et al. (2021), we initialize the encoder with a pre-trained Wav2Vec 2.0, the decoder with the decoder of a pre-trained mBART50 (§2.1) and we only train the parameters of the layer normalization in both encoder and decoder, the encoder self-attention in the encoder, the encoder cross-attention in the decoder, and Length Adaptor (§2.3).

\(^4\)SoX - https://sox.sourceforge.net

\(^5\)Audacity - https://www.audacityteam.org

\(^6\)For the purpose of this experiment we used the best checkpoint from the LNA-ED-Adapt experiment (Table 4)

\(^7\)https://github.com/jniehues-kit/SLT.KIT
LNA-ED-Adapt  Following we experiment with adding an Adapter module (§2.2) prior to the Length Adaptor, while we train the same parameters as in LNA-ED. We expect that this module will adapt the encoder output to the decoder’s modality, before down-sampling it with the convolutional layers of the Length Adaptor.

LNA-ED-Adapt-2step  Our next experiment aims at initializing all the sub-modules from pre-trained checkpoints. Thus, our first step is to train only the coupling modules of the LNA-ED-Adapt system, while everything else is frozen. Then, in the second step we proceed by training all the active parameters of LNA-ED-Adapt. We hypothesize that in the prior experiments the initially random weights of the coupling modules are slowing down the learning process and potentially also hurting the final performance of the system.

In-domain FT  We experiment with fine-tuning our systems for some additional epochs only on the in-domain data of MuST-C. During this fine-tuning we also disable data augmentation.

Ckpt AVG  We average checkpoints around the best, indicated by the highest BLEU score in the development split of MuST-C. This technique has been shown to provide more generalizable models, achieving higher scores in the hidden test sets (Gaido et al., 2020; Lakumarapu et al., 2020).

Ensemble  For our final model, we ensemble our two best single models. To increase the diversity of the two single models and, consecutively, the performance of the ensemble, we choose one that is further fine-tuned on in-domain data and one that is not. We expect that, although there is a potential boost in the performance of a system by fine-tuning to in-domain data, there is the risk of catastrophic forgetting of the more general data properties of the combined and augmented corpus. Thus, we combine a model specialized to the in-domain data and one which is potentially more general.

4.2 Implementation details

For the encoder and decoder of our models, we are using the same architecture as the Wav2Vec 2.0 and mBART decoder (§2.1). More specifically the encoder has a 7-layer convolutional feature extractor and a 24-layer Transformer encoder, while the decoder has 12 layers. The feature extractor has 512 channels, while each Transformer layer has a dimensionality of 1024, feed-forward dimension of 4096, and 16 heads. For the Adapter, we use an inner dimensionality of 4096, which was shown to work better in Escolano et al. (2020) and for the Length Adaptor we set the kernel size to 3 and the stride to 2. The decoder uses a vocabulary of 250,000 tokens, and the embedding layer is shared between source and target.

We train all our models with the LNA method (§2.3), unless stated otherwise. The training data for each epoch are coming from the 5 splits show in Table 2, with their respective sampling ratios. We limit the length of the source examples to 400,000 samples (i.e. 25 seconds) and to 1024 tokens for the target. For each example, we apply data augmentation (§3.3) on the source speech and subsequently, normalize it to zero mean and unit variance. We construct mini-batches with a maximum of 440,000 samples, and use data parallelism on 4 GPUs and gradient accumulation with 16 steps, to increase the effective batch size by a factor of 64.

For optimization we use Adam (Kingma and Ba, 2017) with parameters $\beta_1 = 0.99$, $\beta_2 = 0.98$. We set the base learning rate to $10^{-4}$, which is controlled during training by a tri-stage scheduler with the ratios for the warm-up, hold and decay phases being 0.15, 0.15, and 0.7 accordingly, and initial and final scales of 0.01. We clip gradients to a maximum norm of 20, and we apply a dropout of 0.1 before every non-frozen layer or sub-layer in our models. Following Liu et al. (2020b), the optimizer is minimizing the standard cross-entropy loss with a label smoothing of 0.2. All models are trained for 16 epochs (approximately 23,000 updates), apart from the pre-training step of the LNA-ED-Adapt-2step and the in-domain fine-tuning, which are carried out for 4 epochs.

We pick the checkpoint with the highest BLEU score on the development set of MuST-C, for which then we report the BLEU on the test set of MuST-C and the IWSLT 2019 test set. We ensemble the 2 best models according to the BLEU score on the test set of MuST-C. For generation, we are using a standard beam search with a size of 5. All our experiments are done in a machine with 4 Nvidia GeForce RTX 2080 Ti GPUs, using 16 floating-point precision, and are implemented in fairseq (Wang et al., 2020a). The training of each model took approximately 60 hours. The code for our experiments is available in a public repository.8

8https://github.com/mt-upc/iwslt-2021
4.3 Results

The results of our experiments (§4.1) on the development and test sets of MuST-C can be found in Table 4. We also provide the BLEU score on the IWSLT 2019 test set, for both the given and our own segmentation, using a max segment length of 22 (§3.4). The addition of the Adapter module provides an increase of 0.76 BLEU in MuST-C test set, as compared to LNA-ED. We observe that training our system in two steps can bring further improvements to the quality of translations. The first step of training of the LNA-ED-Adapt-2step experiment, with only the coupling modules being active, achieves a BLEU score of 15.54 after 4 epochs of training. Subsequently, the 2nd step is initialized from a much better checkpoint, as compared to the previous experiments, and can converge faster, as we can observe in Figure 4, eventually achieving a BLEU score of 27.25.

Both the LNA-ED-Adapt and LNA-ED-Adapt-2step bring improvements to the base model, without a significant computational burden. The Adapter module has 8.4 million parameters, which accounts for an increase of only 5% in the total trainable parameters of the LNA method. In the first step of LNA-ED-Adapt-2step we are only training 9.1 million parameters for 4 epochs, a process that is completed rather fast compared to the training of the second step.

We achieve increased performance by fine-tuning the best checkpoint of LNA-ED-Adapt on the in-domain data of MuST-C for another 4 epochs. What stands out from this further fine-tuning is the large improvements in the IWSLT 2019 test set, providing us with our best score on the own segmentation from a single model. Due to time constraints, we carried out this fine-tuning only on LNA-ED-Adapt and not on LNA-ED-Adapt-2step. Finally, we average the checkpoints around the best for the in-domain fine-tuned LNA-ED-Adapt and the LNA-ED-Adapt-2step. Using them in an ensemble, we obtain a BLEU score of 28.22 on the test set of MuST-C, which is an improvement of 0.92 points from our best single model, while smaller improvements are observed in the IWSLT 2019 test set.

Regarding the translation quality on the IWSLT 2019 test set, we can observe that using our own segmentation algorithm, we can obtain large improvements, from 2.5 to 3 in BLEU score.

4.4 Submission results

| Model Segmentation | Reference 2020 | Reference 2021† | Reference 2021‡ | Reference 2021* |
|--------------------|----------------|----------------|----------------|----------------|
| Ensemble Own       | 24.6           | 21.8           | 18.3           | 30.6           |
| Ensemble Given     | 20.5           | 19.5           | 16.0           | 26.7           |
| Single Own         | 23.0           | 20.7           | 17.5           | 29.0           |
| Single Given       | 19.0           | 18.4           | 15.0           | 25.0           |

Table 5: Final results of our submission on the IWSLT 2020 and 2021 test sets, measured in BLEU, against the IWSLT (†) and TED (‡) references separately and both at once (*). With bold is our primary submission. The Single is our best single model from Table 4 (LNA-ED-Adapt-2step with ckpt AVG) and the Ensemble to the ensemble of our best single model and the LNA-ED-Adapt with In-domain FT and ckpt AVG.

There are two references available for this year’s test set (Anastasopoulos et al., 2021), one corresponding to the official TED talks subtitles and another generated by the IWSLT organizers. Our primary submission is the ensemble of the two best models with our segmentation, which scores 18.3 BLEU against the TED references, 21.8 BLEU with the IWSLT references, and 30.6 BLEU with both together (Table 5). Meanwhile, when using
the given segmentation, we get a decrease of 2.3 BLEU in both references, which is consistent to the results obtained in the IWSLT 2019 test set (Table 4). As a contrastive system, we also submitted the results obtained with our best single model, corresponding to the LNA-ED-Adapt-2step model with checkpoint averaging. This system scores approximately 1 BLEU less with respect to the ensemble, similarly to the results we get in the IWSLT 2019 test set (Table 4).

We also evaluated our systems on the IWSLT 2020 test set, for tracking year-to-year progress. Our best model obtains a BLEU score of 24.6 (Table 5) and, in general, the results follow the same trend as on the IWSLT 2021 test set. For comparison, our best model would have been place 3rd in last year’s leaderboard (Ansari et al., 2020), 0.7 BLEU points behind the best system (Potapczyn and Przybysz, 2020).

5 Conclusions
We described the UPC Machine Translation group participation in the IWSLT 2021 offline ST task. We built our system by combining pre-trained components, using Wav2Vec 2.0 as an encoder and an mBART decoder. In order to fine-tune such a large model with approximately 770 million parameters, we followed the strategy proposed by Li et al. (2021), in which just a 20% of the parameters are trained. Originally, this method was proposed for multilingual ST, and it had not been applied to initialize a bilingual system yet. With this approach, we got a score of 26.23 BLEU in the MuST-C test set. Then, we introduced an Adapter module to reduce the gap between the different modalities of the pre-trained components, which brought an improvement of 0.76 BLEU. We also explored a two-step training where we initialized the coupling modules before fine-tuning the rest of the model, which resulted in an increase of 1.02 BLEU with respect to the original model. Furthermore, we applied other techniques like fine-tuning with in-domain data, checkpoint averaging and ensembling our two best models. Our final score in the MuST-C test set was 28.22 BLEU. Apart from using Wav2Vec 2.0 as the encoder of our ST system, we additionally leveraged it in our ASR-based data filtering and as part of our segmentation algorithm. Applying this custom segmentation we gained an increase of 2.5 to 3 BLEU score in the IWSLT 2019 test set, as compared to the result of with given segmentation.

As was shown in Li et al. (2021), and confirmed in this work for a bilingual scenario, large pre-trained models can be very effective in ST. We believe that future work should focus on exploring better methods to adapt these pre-trained models to new languages and tasks, with Adapter modules being promising candidates.

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