Abstract

End-to-end speech translation relies on data that pair source-language speech inputs with corresponding translations into a target language. Such data are notoriously scarce, making synthetic data augmentation by back-translation or knowledge distillation a necessary ingredient of end-to-end training. In this paper, we present a novel approach to data augmentation that leverages audio alignments, linguistic properties, and translation. First, we augment a transcription by sampling from a suffix memory that stores text and audio data. Second, we translate the augmented transcript. Finally, we recombine concatenated audio segments and the generated translation to distill a new training pair. We thus use the acronym STR (Sample, Translate, Recombine) to refer to our method.

In comparison to Pino et al. (2019) and Jia et al. (2019) who use TTS to generate synthetic speech, we create new examples by recombining real human speech. This reduces the problem of overfitting to synthetic data as for example in SkinAugment (McCarthy et al., 2020) where synthetic audio is generated by auto-encoding speaker conversions. The basic idea of our method is comparable to data augmentation techniques for images such as CutMix (Yun et al., 2019) where images are blended together to form new data examples. However, CutMix selects images randomly, while we recombine phrases in a structured manner.

1 Introduction

End-to-end automatic speech translation (AST) relies on data that consist only of speech inputs and corresponding translations. Such data are notoriously limited. Data augmentation approaches attempt to compensate the scarcity of such data by generating synthetic data by translating transcripts into foreign languages or by back-translating target-language data via text-to-speech synthesis (TTS) (Pino et al., 2019; Jia et al., 2019), or by performing knowledge distillation using a translation system trained on gold standard transcripts and reference translations (Inaguma et al., 2021). In this paper, we present a simple, resource conserving approach that does not require TTS and yields improvements complementary to knowledge distillation (KD).

For training cascaded systems, monolingual data for automatic speech recognition and textual translation data for machine translation can be used, reducing the problem of scarcity. Cascaded systems, however, suffer from error propagation, which has been addressed by using more complex intermediate representations such as \(n\)-best machine translation (MT) outputs or lattices (Bertoldi and Federico, 2005; Beck et al., 2019, inter alia) or by modifying training data to incorporate errors from automatic speech recognition (ASR) and MT (Ruiz et al., 2015; Lam et al., 2021b). End-to-end systems are unaffected by this kind of error propagation and are able to surpass cascaded systems if trained on sufficient amounts of data (Sperber and Paulik, 2020).

Our approach transfers an idea on aligned data augmentation that has been presented for ASR (Lam et al., 2021a) to aligned data augmentation in AST. Similar to aligned data augmentation for ASR, we utilize forced alignment information to create unseen training pairs in a structured manner. Our augmentation procedure consists of the following steps: (1) Sampling of a replacement suffix of a transcription and its aligned speech representations, guided by linguistic constraints. (2) Translation of the transcription containing the new suffix. (3) Recombination of audio data containing the new suffix and the generated translation to distill a new training pair. We thus use the acronym STR (Sample, Translate, Recombine) to refer to our method.

In comparison to Pino et al. (2019) and Jia et al. (2019) who use TTS to generate synthetic speech, we create new examples by recombining real human speech. This reduces the problem of overfitting to synthetic data as for example in SkinAugment (McCarthy et al., 2020) where synthetic audio is generated by auto-encoding speaker conversions. The basic idea of our method is comparable to data augmentation techniques for images such as CutMix (Yun et al., 2019) where images are blended together to form new data examples. However, CutMix selects images randomly, while we recombine phrases in a structured manner.
Our experimental evaluation is conducted for five language pairs on the CoVoST 2 dataset (Wang et al., 2021) and for two language pairs on the Europarl-ST (Iranzo-Sánchez et al., 2020) dataset. We find considerable improvements for all language pairs on all datasets for our approach on top of KD. Our approach can be seen as an enhancement of Inaguma et al. (2021)'s KD approach since it requires roughly the same computational resources and consistently improves their gains.

2 Method

Our method exploits audio-transcription alignment information to generate previously unseen data pairs for end-to-end AST training. By applying a Part-of-Speech (POS) Tagger on a sentence, we identify potential “pivoting tokens” where the token’s prefix or suffix, i.e., the preceding or succeeding tokens, can be exchanged between other sentences containing the same token of the same syntactic function. We then sample possible suffixes for that token from a suffix memory containing text and audio suffixes, and concatenate the prefix, verb, and suffix to generate a new transcription. Then, an MT system translates the new transcription, picking up on the idea of knowledge distillation in AST (Inaguma et al., 2021). The MT system is trained or fine-tuned on the transcription-translation pairs. Finally, using the previously sampled audio suffix, we concatenate prefix, verb, and suffix audio together with the MT generated translation to recombine a new audio-translation pair for end-to-end AST training.

Our augmentation method implements linguistic constraints by making use of the transcription’s syntactic structure in combination with alignment information. Effectively, we exploit the strict SVO-scheme of English sentences as we select the verb as our pivoting token. Our method is applicable to other languages, however, it will require more effort to identify exchangeable syntactic structures.

Figure 1 illustrates our approach. We start by identifying the pivoting token in a transcription we want to augment, here “playing” in the sentence “two children are playing on a statue”. Then, we extract the list of possible suffixes following “playing” from the suffix memory and sample a single audio-text suffix, here “volleyball in a park”. Together with the original prefix and pivoting token, the textual part of the sampled suffix builds a new augmented transcription. Similarly, together with the audio prefix and token, the audio part of the suffix builds a new augmented audio example. The augmented transcription is then translated by an MT model. The new audio example (i.e., the representation of “two children playing volleyball in a park”) and the translation (i.e., the text “Zwei Kinder spielen Volleyball in einem Park”) are then recombined to form a new audio-translation pair.

3 Experimental Setting

Data Preprocessing We evaluate our method on two common AST datasets, CoVoST 2 (Wang et al., 2021) and Europarl-ST (Iranzo-Sánchez et al., 2020). Since Europarl-ST is too small for MT training from scratch, we use 1.6M En-De sentence pairs from Wikipedia following Schwenk et al. (2021) and 3.2M En-Fr sentence pairs from the Common Crawl corpus as additional data. More details on the datasets are in Appendix A.1.

For speech data preprocessing, we extract log Mel-filter banks of 80 dimensions computed every 10ms with a 25ms window. We normalize the speech features per channel using mean and variance per instance. For all textual data, punctuation is normalized using SACREMOSES. The transcriptions are lowercased with punctuation removed.

For the speech-to-text tasks on CoVoST 2, we employ character-level models due to the availability of pre-trained high quality ASR models. For the speech-to-text tasks on Europarl-ST, we learn 5,000 subword units for each target language. For the machine translation tasks in knowledge distillation, we learn a joint subword vocabulary on both source and target for each language pair of size 5,000 for CoVoST 2 and size 40,000 for Europarl-ST including the additional training data. Subword unit creation is always conducted with SENTENCE-PIECE (Kudo and Richardson, 2018).

The Montreal Forced Aligner (McAuliffe et al., 2017) is applied without any fine-tuning to extract the acoustic alignments. Thus, the obtained alignments can be of low quality and we discard such examples from our augmentation procedure. Please refer to Appendix A.2 for details on our filtering criteria. To extract POS-tags, we use the spaCy toolkit. We select the verb as our pivoting token and generate the suffix memory as follows: for each verb, we generate a list of audio-text suffix

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1 www.statmt.org/wmt13/..., accessed 3/11/2022
2 github.com/alvations/sacremoses, accessed 3/11/2022
3 github.com/explosion/spaCy, accessed 3/11/2022
pairs and store the data in a key-value table. The audio entries contain only references to the original audio segments and our implementation is thus very memory efficient. We only utilize basic off-the-shelf components that are widely available and our suffix memory has a negligible memory footprint. Table 1 summarizes the number of additional training examples in each experiment.

Table 1: Number of examples per configuration.

| Data               | Baseline | KD   | STR   |
|--------------------|----------|------|-------|
| CoVoST 2           | 288k     | +288k| +255k |
| Europarl-ST (En-De)| 3.25k    | +3.25k| +2.78k|
| Europarl-ST (En-Fr)| 3.17k    | +3.17k| +2.71k|

Model configuration All our implementations are based on FAIRSEQ (Wang et al., 2020; Ott et al., 2019). In all speech-to-text tasks, we use the Transformer architecture (Vaswani et al., 2017) labelled as “s2t_transformer_s” in FAIRSEQ, which consists of convolutional layers for downsampling the input sequence with a factor of 4 before the self-attention layers. The encoder has 12 layers while the decoder has 6 layers with the dimensions of the self-attention layers set to 256 and the feed-forward network dimension set to 2048.

For the CoVoST 2 MT tasks, we use a smaller Transformer model of 3 layers for both encoder and decoder. The encoder-decoder embeddings and the output layer are shared. For the Europarl-ST MT tasks, we use the Transformer BASE configuration as described in Vaswani et al. (2017).

Training In the CoVoST 2 AST experiments, we use the character-level ASR model downloaded from the FAIRSEQ GitHub webpage to initialize the encoder of the AST systems. Each AST system is then trained for another 50,000 steps. For Europarl-ST, we train a subword unit ASR system on the English audio-transcription pairs of the En-De data for 25,000 steps. The resulting ASR system is used to initialize both En-De and En-Fr AST systems which are trained for another 20,000 steps. Throughout all speech-to-text experiments, we apply gradient accumulation resulting in an effective mini-batch size of 160k frames. We use Adam optimizer (Kingma and Ba, 2015) with an inverse square root learning rate schedule. We use 10k steps for warmup and a peak learning rate of 2e-3. SpecAugment (Park et al., 2019) is applied with a frequency mask parameter of 27 and a time mask parameter of 100, both with 1 mask along their respective dimension. We perform validation and checkpoint saving after every 1,000 updates.

In case of the CoVoST 2 MT task, the Transformer model is pre-trained on in-domain data with 30,000 steps and an effective mini-batch size of 16,000 tokens. For the Europarl-ST dataset, the MT models are pre-trained on a combination of Europarl-ST and the additional training data. The Adam optimizer is used with an inverse square root learning rate schedule again, now with 4k steps for warmup and a peak learning rate of 5e-4. After pre-training, we finetune the model on the in-domain data with SGD and a constant learning rate of 5e-5.

Inference In the speech-to-text experiments, we average the 10 best checkpoints based on the validation loss. For the MT tasks, we average the 5 best checkpoints. Throughout all AST experiments and MT tasks, we apply beam search with a beam size of 5.

4 Results Our experiments are focused on the improvements of our proposed method over KD alone on both CoVoST 2 and Europarl-ST datasets. We evaluate
the translation results with both BLEU\(^6\) (Papineni et al., 2002) and chrF\(^2\) (Popović, 2016) using the implementation of SACREBLEU (Post, 2018). Each experiment is repeated 3 times and we report mean and standard deviation.

We also conduct significance tests using a paired approximate randomization test (Riezler and Maxwell III, 2005) with default settings of SACREBLEU. We compute \(p\)-values between KD and KD+STR for each evaluated language pair of the experiments’ datasets and between each run initialized with the same random seed. The individual \(p\)-values are reported in Appendix A.4.

Section 4.3 contains a discussion on the connection between STR- and MT-performance. We also report additional experiments which show how the amount of STR data affects the final performance in Section 4.4. An error analysis with examples and a discussion on the limitations of STR has been moved to Appendix A.5 due to space constraints.

### 4.1 Results on CoVoST 2

Table 2 lists BLEU scores on the five considered CoVoST 2 language pairs. Our baseline model is the AST system finetuned on the in-domain audio-translation pairs only. Its performance over the selected language pairs is quite diverse with BLEU scores ranging from 10.31 (En-Tr) to 25.46 (En-Cy). Our baseline models are comparable to and often better in terms of BLEU than the bilingual AST (Bi-AST) models by Wang et al. (2021).

Training together with translations generated by KD improves the baseline model by a substantial margin of 0.8 to 1.6 BLEU points. Our proposed STR method alone slightly surpasses the KD performance and brings further improvements when the augmented data is combined (KD+STR) with BLEU score increases ranging from 0.62 for En-Sl to 0.86 for En-Cy. In total, we observe BLEU score improvements of 1.5 to 2.3 for KD+STR.

| model            | En-De  | En-Ca  | En-Tr  | En-Cy  | En-Sl  |
|------------------|--------|--------|--------|--------|--------|
| Wang et al. (2021) Bi-AST | 16.3   | 21.8   | 10.0   | 23.9   | 16.0   |
| Baseline         | 17.22 ± 0.09 | 23.15 ± 0.10 | 10.31 ± 0.04 | 25.46 ± 0.08 | 15.64 ± 0.04 |
| KD               | 18.26 ± 0.05 | 24.48 ± 0.16 | 11.10 ± 0.03 | 26.87 ± 0.16 | 17.21 ± 0.02 |
| STR              | 18.77 ± 0.04 | 24.83 ± 0.12 | 11.62 ± 0.04 | 27.28 ± 0.11 | 17.54 ± 0.14 |
| KD+STR           | 19.06 ± 0.02 | 25.33 ± 0.06 | 11.83 ± 0.01 | 27.73 ± 0.09 | 17.85 ± 0.09 |

Since BLEU scores are often biased towards short translations, we additionally calculate chrF2 scores and report them in Appendix A.3.

We obtain significantly different models for all language pairs with \(p < 0.0002\). This is strong evidence that the better performing models trained on KD+STR are different to the plain KD models.

### 4.2 Results on Europarl-ST

Table 3 lists the BLEU score results of Europarl-ST En-De and En-Fr. Similar to the results on CoVoST 2, the KD models bring substantial improvements over the baseline systems. The gains are 6.02 points for En-De and 6.27 points for En-Fr. We attribute this to the strong machine translation model that is trained on large amounts of additional training data (see Section 4.3 for more details on this). Our proposed STR method alone does not reach the KD performance but the combination KD+STR still delivers remarkable gains over KD, i.e., 1.13 points on En-De and 0.45 points on En-Fr, showing the complementarity of KD and STR. We also evaluate our models using chrF2. The numbers are listed in Appendix A.3.

| model         | En-De  | En-Fr  |
|---------------|--------|--------|
| Baseline      | 14.47 ± 0.16 | 22.52 ± 0.07 |
| KD            | 20.49 ± 0.07 | 28.79 ± 0.14 |
| STR           | 19.80 ± 0.14 | 28.01 ± 0.17 |
| KD+STR        | 21.62 ± 0.12 | 29.28 ± 0.10 |

Table 3: Averaged results in BLEU on the Europarl-ST dataset over 3 runs with standard deviations (±). Models KD and KD+STR are significantly different for En-De with \(p < 0.00025\). For En-Fr, we only found two runs to be significantly different with \(p < 0.05\).

In the En-De experiments, we obtain significant differences between the KD and KD+STR models with \(p < 0.00025\). For En-Fr, only two out of three runs show significant differences with \(p < 0.05\). In terms of chrF2 scores, however, we found all compared models to be significantly different. See Appendix A.4 for details.
4.3 Connection to MT-Performance

To evaluate the dependency of STR on the MT-performance, we calculate BLEU scores for the MT-systems we use for CoVoST 2 and Europarl-ST data augmentation with STR and compare them in a cross-lingual manner. We see a noticeable correlation of MT-performance and STR-improvement.

On CoVoST 2, the highest improvement for STR is observed on the En-Cy language pair, which is also the best performing MT-model. The En-Ca language pair’s MT-model also performs very well and shows the second highest gain for STR together with En-SI. See Table 4 for more details.

On Europarl-ST, we observe a different behavior. While the MT-model for En-Fr is clearly better than the one for En-De, the gains are larger in the latter case. This might be due to the fact that the En-Fr ST-model already has a relatively high performance after training on KD alone (see Table 3). We also hypothesize that adding our STR method to KD is more useful if the sentence structure of source and target languages is very different. In case the alignments between source and target language are relatively parallel, KD already generates very useful examples and our approach can only introduce limited new information on top of that, e.g., by adding speaker variations. See Table 5 for the exact BLEU scores and improvements.

Table 4: Machine translation performance measured in BLEU on the CoVoST 2 test set. The second row (STR-∆) reports the BLEU improvements of KD+STR in comparison to the baseline.

| model | En-De | En-Ca | En-Tr | En-Cy | En-SI |
|-------|-------|-------|-------|-------|-------|
| MT    | 30.05 | 39.66 | 21.28 | 43.57 | 30.32 |
| STR-∆ | +1.84 | +2.18 | +1.51 | +2.27 | +2.19 |

Table 5: Machine translation performance measured in BLEU on the Europarl-ST test set. The second row (STR-∆) reports BLEU improvements of KD+STR in comparison to the baseline.

| model | En-De | En-Fr |
|-------|-------|-------|
| MT    | 32.16 | 40.11 |
| STR-∆ | +7.15 | +6.76 |

4.4 Dependence on Amount of STR Data

We conduct an additional experiment on CoVoST 2 to evaluate the dependence of our STR method on the amount of generated training data. In Figure 2 we report the test performance on 5 language pairs of a single run (seed=0) after training on 1/3, 2/3, or all STR generated data. For some language pairs, we already observe large gains after using 1/3 or 2/3 of the total STR data. Most language pairs will further benefit from more additional data, while one language pair (En-SI) seems to degrade when moving from 2/3 to all training data on this single run. Summarizing, we observe a trend on all but one language pair that more augmented data improves performance.

5 Conclusion

We proposed an effective data augmentation method for end-to-end speech translation which leverages audio alignments, linguistic properties, and translation. It creates new audio-translation pairs via sampling from a memory-efficient suffix memory, translating through an MT model and recombining original and sampled audio segments with translations. Our method achieves significant improvements over augmentation with KD alone on both large (CoVoST 2) and small scale (Europarl-ST) datasets. In future work, we would like to investigate the utility of other linguistic properties for AST augmentation and we would like to extend our method to multilingual AST.

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A Appendix

A.1 Data Description

CoVoST 2 is a large scale dataset of 430h English audio and 288k sentences for each language in the training set. The training set contains repetitions of the same sentence spoken by different speakers. We use the original data splits generated by the *get_covost_splits.py* script on five languages pairs, namely English-German (En-De), English-Catalan (En-Ca), English-Turkish (En-Tr), English-Welsh (En-Cy) and English-Slovenian (En-Sl), resulting in about 15.5k sentences for each dev and test dataset.

Europarl-ST, in contrast, is a small AST dataset. It contains debates held in the European Parliament and their translations, thus representing a realistic AST scenario imposing very different challenges than the CoVoST 2 dataset. We conduct experiments on the English-German (En-De) and English-French (En-Fr) language pairs. The En-De data contains 89h of audio and 35.5k sentences. The En-Fr data contains 87h of audio and 34.5k sentences.

A.2 Filtering Criteria by the Acoustic Aligner

In very rare cases, the acoustic aligner does not return an alignment at all and we have to discard these examples. In some cases, the obtained alignments by the acoustic aligner are of low quality, i.e., contain alignments to unknown tokens. In such cases, if the number of tokens of the output transcriptions of the acoustic aligner matches the number of tokens in the input transcriptions, we can still use this alignment for data augmentation as alignments in ASR are always strictly parallel. Thus, if we cannot retrieve suitable alignments, we discard the example. This procedure reduces the amount of augmented data: we discard approximately 12% of the examples for CoVoST 2, and about 15% of the examples for Europarl-ST. See Table 1 for the final data sizes.

A.3 Additional chrF2 Scores

In this section, we additionally report chrF2 scores on CoVoST 2 and Europarl-ST datasets, since BLEU scores are often biased towards short translations. This issue is especially problematic on the CoVoST 2 datasets because of its large number of very short sentences. We list the CoVoST 2 chrF2 results in Table 10, and the Europarl-ST results in Table 6.

Our chrF2 results averaged over three runs confirm the improvements we observed throughout our experiments in terms of BLEU. When we look at chrF2, the better performing KD+STR models are always significantly different to the KD models. Even in case of the En-Fr language pair of the Europarl-ST dataset where we detected significant differences only in two of three runs in terms of BLEU, we found all three runs significantly different in terms of chrF2 with $p < 0.025$ this time. Detailed $p$-values per run are listed in Table 8 and 7 for our CoVoST 2 experiments, and in Table 9 for our Europarl-ST experiments.

A.4 Detailed $p$-values for System Comparison

Tables 7 and 8 report the exact $p$-values for comparison of KD and KD+STR models w.r.t. BLEU and chrF2 scores on CoVoST 2, respectively. Table 9 reports the exact $p$-values for comparison of KD and KD+STR models w.r.t. BLEU and chrF2 scores on Europarl-ST, respectively. We use the implementation of SACREBLEU for calculation.

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8 [github.com/facebookresearch/covost](https://github.com/facebookresearch/covost), accessed 3/11/2022
A.5 Examples and Error Analysis

We also take a look at the quality of our STR-augmented data and list examples in Table 11 and Table 12 for CoVoST 2 and Europarl-ST, respectively. Rows “src-A” and “src-B” contain the unmodified transcriptions from CoVoST 2 with our pivoting token underlined and segments we combine in italics. The row “augm.” shows the STR-augmented example, the row “transl.” contains the MT-generated translation. The presented examples are the first 5 data examples taken directly from our augmented data set and are not cherry-picked.

Of the first five augmented examples from CoVoST 2 listed in Table 11, examples 1, 3, and 5 contain grammatically correct augmented source data (row “augm.”) and the latter two are also semantically correct. Example 2 contains a grammatically wrong segment due to the problematic transcription of “src-B”: here, the example is already an ungrammatical sentence and this transfers to our augmented example. Example 4 is also grammatically wrong. In this example, our augmentation method mixes the different senses of the word “directed” and produces a semantically incorrect result. This could be fixed by integrating more context, e.g., “directed through” can be used to disambiguate the different word senses of “directed”.

Of the first five augmented examples from Europarl-ST in Table 12, examples 1, 3, and 5 are actually grammatically correct. Example 2 is grammatically wrong as our STR method does not respect the different grammatical forms of “pass” in “will pass” and “to pass”, mixing up the two objects. Example 4 is also grammatically wrong, and it is again the wrong treatment of different grammatical forms of “do” in “do work” and “to do”. These problems could be addressed by putting more effort into the suffix memory construction, e.g., by using n-grams as keys. Examples 3 and 5 demonstrate a property of Europarl-ST that partly explains the lower performance gain we observe for our STR-method here: there are many repetitive formalized sentences, and in these examples our augmentation method only differs by a single word from an already existing data example. Still, such augmented examples can be useful for training due to the speaker variations injected by STR.

We observe common errors in our augmented examples for CoVoST 2 and Europarl-ST that are often connected to the different word senses and syntactical functions of the selected pivoting token. However, even grammatically wrong sentences can sometimes be useful in training as they prevent overfitting on common structures in the data. Furthermore, the speaker variations in the examples that we produce can be helpful even if the augmented examples do not differ much from existing ones. Summarizing the error analysis, our simple STR-method is able to produce examples that are useful even with errors. Investigating more complex methods for better identification of pivoting tokens is a promising direction for future work.

| model     | En-De          | En-Fr          |
|-----------|----------------|----------------|
| Baseline  | 44.90 ± 0.22   | 48.60 ± 0.14   |
| KD        | 51.43 ± 0.05   | 54.97 ± 0.05   |
| STR       | 50.6 ± 0.0     | 54.1 ± 0.22    |
| KD+STR    | 52.37 ± 0.09   | 55.37 ± 0.09   |

Table 6: Averaged results in chrF2 on En-De and En-Fr of Europarl-ST dataset over 3 runs with standard deviations (±). Models KD and KD+STR are significantly different for En-De with \( p < 0.0002 \) using a paired randomization test. For En-Fr, the models are significantly different with \( p < 0.025 \).

| seed | En-De | En-Ca | En-Tr | En-Cy | En-Sl |
|------|-------|-------|-------|-------|-------|
| 0    | 0.0001| 0.001 | 0.0001| 0.0001| 0.0001|
| 1    | 0.0001| 0.0001| 0.0001| 0.0001| 0.0001|
| 321  | 0.0001| 0.0001| 0.0001| 0.0001| 0.0001|

Table 7: The paired randomization test from SACREBLEU with default settings returned the following \( p \)-values for the three runs when comparing KD and KD+STR models’ BLEU performance on CoVoST 2.

| seed | BLEU  | chrF2  |
|------|-------|--------|
|      | En-De | En-Fr  |
|      |       |        |
| 0    | 0.0002| 0.010  |
| 1    | 0.0001| 0.137  |
| 321  | 0.0002| 0.012  |

Table 8: The paired randomization test from SACREBLEU with default settings returned the following \( p \)-values for the three runs when comparing KD and KD+STR models’ chrF2 performance on CoVoST 2.
| model     | En-De   | En-Ca   | En-Tr   | En-Cy   | En-Sl   |
|-----------|---------|---------|---------|---------|---------|
| Baseline  | 42.80 ± 0.08 | 46.63 ± 0.09 | 36.77 ± 0.09 | 49.13 ± 0.05 | 39.83 ± 0.05 |
| KD        | 44.13 ± 0.05 | 48.17 ± 0.12 | 38.53 ± 0.05 | 50.67 ± 0.05 | 41.73 ± 0.05 |
| STR       | 44.43 ± 0.05 | 48.60 ± 0.08 | 39.30 ± 0.08 | 51.03 ± 0.05 | 42.17 ± 0.05 |
| KD+STR    | 45.13 ± 0.05 | 49.10 ± 0.08 | 39.70 ± 0.08 | 51.50 ± 0.00 | 42.60 ± 0.08 |

Table 10: Averaged results in chrF2 on the CoVoST2 dataset over 3 runs with standard deviations (±). Models KD and KD+STR are significantly different for all language pairs with \( p < 0.0002 \) using a paired randomization test.

Table 11: The first 5 augmented data examples from CoVoST 2 for the En-De language pair. “src-A” and “src-B” are the unmodified transcriptions from CoVoST 2 with our pivoting token underlined and segments we recombine in *italics*. The “augm.” row shows the STR-augmented example. The “transl.” row contains the MT-generated translation.
Table 12: The first 5 augmented data examples from Europarl-ST for the En-Fr language pair. “src-A” and “src-B” are the unmodified transcriptions from Europarl-ST with our pivoting token underlined and segments we recombine in *italics*. The “augm.” row shows the STR-augmented example. The “transl.” row contains the MT-generated translation.