Iterative Back-Translation-Style Data Augmentation for Low Resource ASR and TTS

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Introduction

Often automatic speech recognition (ASR) and text-to-speech (TTS) synthesis models are trained independently. However, previous research has shown that training both the models in parallel would allow us to integrate speech perception and speech production to improve the performance of both ASR and TTS (Andros et al., 2020). Authors of this paper observe that training ASR and TTS **together** is more beneficial when the amount of data is lower indicating that it might generalize well to low-resource languages. Moreover, text-only and speech-only data could also be leveraged while training the ASR and TTS in parallel. We hypothesize that training the ASR and TTS models in parallel for **Malayalam**, a low resource language with only ~6 hours of parallel speech and text data, would improve the performance of both the models. We aim to leverage text-only and speech-only Malayalam data by utilizing the trained models to generate pseudo parallel speech and text data which can be used for fine tuning the models.



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We report preliminary results after 2 iterations of data augmentation. We measure the performance of ASR using word error rate (WER) and character error rate (CER). The performance of TTS is measured using Log-F0 root mean square error (f0-RMSE) and Mel-cepstral distortion (MCD). The reported results are on the same test data from the original parallel corpus.





Results

	WER	CER	TTS	f0-RMSE
Data	40.5	9.2	Pretrained model	0.253 ± 0.060
ed data	37.7	8.2	Original Parallel Data	0.249 ± 0.069
			With ASR Generated Data	0.249 ± 0.067

Next Steps

→ **Iterative** back translation style data augmentation

→ Model loss propagation between **ASR ⇒ TTS**

References

[1] Tjandra, Andros, Sakriani Sakti, and Satoshi Nakamura. "Machine speech chain." IEEE/ACM Transactions on Audio, Speech, and Language

[2] He et al., Open-source Multi-speaker Speech Corpora for Building Gujarati, Kannada, Malayalam, Marathi, Tamil and Telugu Speech

Swathanthra Malayalam Computing Malayalam Speech Corpus

Malayalam Wikipedia Articles [https://www.kaggle.com/datasets/disisbig/malayalam-wikipedia-articles]

Gupta, Anirudh, et al. "CLSRIL-23: cross lingual speech representations for indic languages." arXiv preprint arXiv:2107.07402 (2021). Watanabe, Shinji, et al. "Espnet: End-to-end speech processing toolkit." arXiv preprint arXiv:1804.00015 (2018).

MCD 12.06 ± 0.80 10.64 ± 1.34 10.33 ± 1.04

Institute

Technologies

Language