Abstract

We introduce ChrEnTranslate, an online machine translation demonstration system for translation between English and an endangered language Cherokee. It supports both statistical and neural translation models as well as provides quality estimation to inform users of reliability, two user feedback interfaces for experts and common users respectively, example inputs to collect human translations for monolingual data, word alignment visualization, and relevant terms from the Cherokee-English dictionary. The quantitative evaluation demonstrates that our backbone translation models achieve state-of-the-art translation performance and our quality estimation well correlates with both BLEU and human judgment. By analyzing 216 pieces of expert feedback, we find that NMT is preferable because it copies less than SMT, and, in general, current models can translate fragments of the source sentence but make major mistakes. When we add these 216 expert-corrected parallel texts back into the training set and retrain models, equal or slightly better performance is observed, which indicates the potential of human-in-the-loop learning.\footnote{Our online demo is at \url{https://chren.cs.unc.edu/}; our code is open-sourced at \url{https://github.com/ZhangShiyue/ChrEnTranslate}; and our data is available at \url{https://github.com/ZhangShiyue/ChrEn}.}

1 Introduction

Machine translation is a relatively mature natural language processing technique that has been deployed to real-world applications. For instance, Google Translate currently supports translations of over 100 languages. However, a lot of low-resource languages are out there without the support of modern technologies, which might accelerate their vanishing. In this work, we focus on one of those languages, Cherokee. Cherokee is one of the most well-known Native American languages, however, is identified as an “endangered” language by UNESCO. Cherokee nations have carried out language revitalization plans \cite{Nation2001} and established language immersion programs and k-12 language curricula. Cherokee language courses are offered in some universities, including UNC Chapel Hill, the University of Oklahoma, Stanford University, Western Carolina University. A few pedagogical books have been published \cite{Holmes1976, Joyner2014, Feeling2018} and a digital archive of historical Cherokee language documents has been built up \cite{Bourns2019, Cushman2019}. However, there are still very limited resources available on the Internet for Cherokee learners; meanwhile, first language speakers and translators of Cherokee are mostly elders and would likely benefit from machine translation’s assistance. This motivates us to develop the first online Cherokee-English machine translation demonstration system. Extending our previous works \cite{Frey2020, ZhangZhangFrey2020}, we develop the backbone statistical and neural machine translation systems (SMT and NMT) on a larger parallel dataset (17K) and obtain the state-of-the-art Cherokee-English (Chr-En) and English-Cherokee (En-Chr) translation performance.

Besides translation, our system also supports quality estimation (QE) for both SMT and NMT. QE is an important (missing) component of machine translation systems, which is used to inform users of the reliability of machine-translated content \cite{Specia2010}. Since our models are trained on a very limited number of parallel sentences, it is expected that the translations will be poor in most cases when used by Internet users. Therefore, QE is essential for avoiding misuse and warning users of potential risks. Existing best-performance QE models are usually trained under supervision with quality ratings from professional
translators (Fomicheva et al., 2020a). However, we are unable to easily collect a lot of human ratings for Cherokee, due to its state of endangerment. Nonetheless, we test both supervised and unsupervised QE methods: (1) Supervised: we use BLEU (Papineni et al., 2002) as the quality rating proxy and train a BLEU regressor; (2) Unsupervised: following the uncertain estimation literature (Lakshminarayanan et al., 2017), we use the ensemble model’s output probability as the estimation of quality. Furthermore, to evaluate how well the QE models perform, we collect 200 human quality ratings (50 ratings for SMT Chr-En, SMT En-Chr, NMT Chr-En, and NMT En-Chr, respectively). We show that our methods obtain moderate to strong correlations with human judgment (Pearson correlation coefficient $\gamma \geq 0.44$).

One main purpose of our system is to allow human-in-the-loop learning. Since limited parallel texts are available, it is important to involve humans, especially experts, in the loop to give feedback and then improve the models accordingly. We develop two different user feedback interfaces for experts and common users, respectively (shown in Figure 2). We ask experts to provide quality ratings, correct the model-translated content, and leave open-ended comments; for common users, we allow them to rate how helpful the translation is and to provide open-ended comments. Upon submission, we collected 216 pieces of feedback from 4 experts. We find that experts favor NMT more than SMT because SMT excessively copies from source sentences; according to their ratings and comments, current translation systems can translate fragments of the source sentence but make major mistakes. Our naive human-in-the-loop learning, by adding these 216 expert-corrected parallel texts back to the training set, obtains equal or slightly better translation results. Plus, the expert comments shine a light on where the model often makes mistakes. Besides, our demo allows users to input text or choose an example input to translate (shown in Figure 1). These examples are from our monolingual databases so that experts will annotate them by providing translation corrections. Finally, to support an intermediate interpretation of the model translations, we visualize the word alignment learned by the translation model and link to cherokeeedictionary to provide relevant terms from the dictionary.

Our code is hosted at ChrEnTranslate and our online website is at chren.cs.unc.edu. Common users need to accept agreement terms before using our service to avoid misuse; access the expert page chren.cs.unc.edu/expert requires authorization. We encourage fluent Cherokee speakers to contact us and contribute to our human-in-the-loop learning procedure. A demonstration video of our website is at YouTube. In summary, our demo is featured by (1) offering the first online machine translation system for translation between Cherokee and English, which can assist both professional translators or Cherokee learners; (2) documenting human feedback, which, in the long run, expands Cherokee data corpus and allows human-in-the-loop model development. Additionally, our website can be easily adapted to any other low-resource translation pairs.

2 System Description

2.1 Translation Models

As shown in Figure 1, our system allows users to choose the statistical or neural model (SMT or NMT).

SMT is more effective for out-of-domain translation between Cherokee and English (Zhang et al., 2020). We implement phrase-based SMT model via Moses (Koehn et al., 2007), where we train a 3-gram KenLM (Heafield et al., 2013) and learn word alignment by GIZA++ (Och and Ney, 2003). Model weights are tuned on a development set by MERT (Och, 2003).

NMT has better in-domain performance and can generate more fluent texts. We implement the global attentional model proposed by Luong et al. (2015). Detailed hyper-parameters can be found in Section 3.1. Note that we do not use Transformer because it empirically works worse (Zhang et al., 2020). And we find that the multilingual techniques we explored only significantly improve in-domain performance when using multilingual Bible texts, so we suspect that it biases to Bible-style texts. Hence, we also do not apply multilingual techniques and just train the backbone models with our Cherokee-English parallel texts. We use a 3-model ensemble as our final working model.

2.2 Quality Estimation

Supervised QE. The QE (Specia et al., 2010) task in WMT campaign provides thousands of model-translated texts plus corresponding human
ratings, which allow participants to train supervised QE models. Fomicheva et al. (2020a) show that supervised models work significantly better than unsupervised ones. Since we are unable to collect thousands of human ratings, we use BLEU (Papineni et al., 2002) as the quality rating. We use 17-fold cross-validation to obtain training data, i.e., we split our 17K parallel texts into 17 folds, use 16 folds to train a translation model, get the translation features plus BLEU scores of examples in the left one fold, repeat this for 17 times, and finally, we get the features plus BLEU scores of 17K examples. Then, we separate 16K examples as a training set to train a BLEU score regressor and evaluate the performance on the left 1K examples. Fomicheva et al. (2020a,b) define three sets of features. However, we need to compute features online, so some features (e.g., dropout features) that require multiple forward computations will greatly increase latency. We use features that will not cause too much speed lag. For SMT, we use:

(a) output length $L_t$, i.e., the number of words in the translated text;
(b) total score;
(c) scores of distortion, language model, lexical reordering, phrases penalty, translation model, and word penalty;
(d) length normalized (b) and (c) features (i.e., divide each feature from (b) and (c) by (a)).

For NMT, we use:
(a) output length;
(b) log probability and length normalized log probability;
(c) probability and length normalized probability;
(d) attention entropy (Fomicheva et al., 2020a,b):

$$\frac{1}{L_s} \sum_{i=1}^{L_t} \sum_{j=1}^{L_s} \alpha_{ij} \log \alpha_{ij},$$

where $L_s$ is the length of source text, and $\alpha_{ij}$ is the attention weight between target token $i$ and source token $j$.

Finally, we use XGBoost (Chen and Guestrin, 2016) as the BLEU regressor. We also tested GradientBoost (Friedman, 2002) and MLP, but XGBoost empirically works better.

Unsupervised QE. Even though supervised QE works better (Fomicheva et al., 2020a), we suspect that the advantage cannot generalize to open-domain scenarios unless we have a large amount of human-rated data to learn from. Hence, we also explore unsupervised QE methods. Unsupervised QE is closely related to uncertainty estimation. We can use how uncertain the model is to quantify how low-quality the model output is. Though it is intuitive to use the output probability as the model’s confidence, Guo et al. (2017) point out that the output probability is often poorly calibrated, so that they propose to re-calibrate the probability on the development set. However, this method is designed for classification tasks and is not applicable for language generation. Gal and Ghahramani (2016) show that “dropout” can be a good uncertainty estimator, inspired by which Fomicheva et al. (2020b) propose the dropout features. However, the multiple forward passes are not preferable for an online system. Lakshminarayanan et al. (2017) demonstrate that the ensemble model’s output probability can better estimate the model’s uncertainty than dropout. We find that this method is
simple yet effective for NMT. Note that we normalize the output probability by the sentence length. Similarly, we rescale the normalized probability (0-1) to 0-5 by multiplying it by 5.

**Human Quality Rating.** So far, our QE development and evaluation are all based on BLEU. To better evaluate QE performance, we collect 200 human ratings (all rated by Prof. Benjamin Frey), 50 ratings for Chr-En SMT, En-Chr SMT, Chr-En NMT, and En-Chr NMT, respectively. We follow the direct assessment setup used by FLoRes (Guzmán et al., 2019), and thus each translated sentence receives a 0-100 quality rating.

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**2.3 User Feedback & Example Inputs**

Enlarging the parallel texts is a fundamental approach to improve the translation model’s performance. Besides compiling existing translated texts, it is important to newly translate English texts to Cherokee by translators. Our system is designed to not only assist these translators but also document their feedback and post-edited correct translation, so that model can be improved by using this feedback, i.e., human-in-the-loop learning. To achieve this goal, we design two kinds of user feedback interfaces. One is for common users, in which users can rate how helpful the translation is (in 5-point Likert scale) and leave open-ended comments, as shown in Figure 2 (a). The other is for experts, in which authorized users can rate the quality, correct the translated text, and leave open-ended comments, as shown in Figure 2 (b). Upon submission, we collect 216 pieces of feedback from 4 experts and detailed analysis can be found in Section 3.3. Meanwhile, as shown in

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*Benjamin Frey is a proficient second-language Cherokee speaker and a citizen of the Eastern Band of Cherokee Indians.

*0–10: represents a translation that is completely incorrect and inaccurate; 11–29 represents a translation with a few correct keywords, but the overall meaning is different from the source; 30–50 represents a translation that contains translated fragments of the source string, with major mistakes; 51–69 represents a translation that is understandable and conveys the overall meaning of source string but contains typos or grammatical errors; 70–90 represents a translation that closely preserves the semantics of the source sentence; 90–100 range represents a perfect translation.
Figure 1, besides inputting text, users can also choose an example input to translate. These examples are from our Cherokee or English monolingual databases. On the one hand, this provides users with more convenience; on the other hand, whenever experts submit translation corrections of an example, we will update its status as “labeled”. Hence, we can gradually collect human translations for the monolingual data.

2.4 Other Features

As shown in Figure 3, to make model prediction more interpretable to users, we visualize the word alignment learned by the translation model. For SMT, we visualize the hard word-to-word alignment; for NMT, we visualize the soft attention map between source and target tokens. Additionally, to provide users with some oracle and handy references from the dictionary, we link to Cherokee-English Dictionary. We use each of the source and target tokens as a query and list up to 15 relevant terms on our webpage.

3 Evaluation

3.1 Implementation Details

Data. To train translation models, we use the 14K parallel data collected by our previous work (Zhang et al., 2020) plus 3K newly complied parallel texts. We randomly sample 1K as our development set and treat the rest as the training set. The data is open-sourced at ChrEn/data/demo. To collect human quality ratings, we randomly sample 50 examples from the development set, and for each of them, we collect 4 ratings for Chr-En/En-Chr SMT and Chr-En/En-Chr NMT, respectively.

Setup. We implement SMT models via Moses (Koehn et al., 2007). After training and tuning, we run it as a server process. We develop our NMT models via OpenNMT (Klein et al., 2017). For both Chr-En and En-Chr NMT models, we use 2-layer LSTM encoder and decoder, general attention (Luong et al., 2015), hidden size=1024, label smoothing (Szegedy et al., 2016) equals to 0.2, dynamic batching with 1000 tokens. Differently, the Chr-En NMT model uses dropout=0.3, BPE tokenizer (Sennrich et al., 2016), and minimum word frequency=10; the En-Chr NMT model uses dropout=0.5, Moses tokenizer, and minimum word frequency=0. We train each NMT model with three random seeds (7, 77, 777) and use the 3-model ensemble as the final translation model, and we use beam search (beam size=5) to generate translations. We implement the supervised QE model with XGBoost. XGBoost has three important hyperparameters: max depth, eta, the number of rounds. Tuned on the development set, we set them as (5, 0.1, 100) for Chr-En SMT, (3, 0.1, 80) for En-Chr SMT, (4, 0.5, 40) for Chr-En NMT, and

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1 http://www.statmt.org/moses/?n=Advanced.
2 https://xgboost.readthedocs.io/en/latest/python/index.html
Table 1: Pearson correlation coefficients between QE and BLEU or between QE and human rating. “/ length” represents the normalization by output sentence length.

| Model          | QE                  | BLEU | Human Rating |
|----------------|---------------------|------|--------------|
|                |                     | Chr-En | En-Chr | Chr-En | En-Chr |
| SMT            | Supervised          | XGBoost | 0.75   | 0.71   | 0.63   | 0.44   |
|                | Unsupervised        | TranslationModel / length | 0.36 | 0.46 | 0.07 | -0.09 |
|                |                     | LM / length         | 0.34 | 0.43 | -0.11 | 0.11  |
|                |                     | PhrasePenalty / length | -0.33 | -0.52 | 0.06 | 0.03  |
| NMT (ensemble) | Supervised          | XGBoost | 0.79   | 0.68   | 0.53   | 0.38   |
|                | Unsupervised        | Exp(LogProbability / length) | 0.75 | 0.63 | 0.59 | 0.44 |
|                |                     | LogProbability / length | 0.45 | 0.50 | 0.37 | 0.52 |

Table 2: The performance of translation models.

| Model       | Chr-En | En-Chr |
|-------------|--------|--------|
| SMT         | 17.0   | 12.9   |
| NMT (single)| 18.1   | 13.8   |
| NMT (ensemble)| 19.9 | 14.8   |

3.2 Quantitative Results

Translations. Table 2 shows the translation performance on our 1K development set, which is significantly better than the single-model in-domain translation performance reported in our previous work (Zhang et al., 2020) and thus achieves the state-of-the-art results. In addition, the 3-model NMT ensemble further boosts the performance.

QE. Table 1 illustrates the performance of quality estimation models. In our experiments, we take every feature used in supervised QE as an unsupervised quality estimator. Here, we only present those having a high correlation with BLEU and human rating. It can be observed that, for SMT, supervised QE consistently works better, whereas, for NMT, unsupervised QE has a better correlation with human rating. The obtained correlations with human judgement are moderate ($\gamma \geq 0.3$) to strong ($\gamma \geq 0.5$) (Cohen, 1988). Therefore, we use the trained XGBoost for SMT model’s QE and use the length normalized probability (i.e., Exp(LogProbability / length)) for NMT model’s QE in our online demonstration system.

3.3 Qualitative Results

Expert Feedback. Upon submission, we received 216 pieces of feedback from 4 experts (including Prof. Benjamin Frey and 3 other fluent Cherokee speakers). The results are shown in Table 3. It can be observed that we received a lot more feedback to NMT than SMT because SMT excessively copies words from source sentences when translating open-domain texts whereas NMT can mostly translate into the target language. On average, there are only 2.3 tokens in the input or translated Cherokee sentence; however, the average translation quality rating is only 2.45 out of 5, which is close to the average rating (43.8 out of 100) of the 200 human ratings we collected. Therefore, according to FLoRes’s rating standard (Guzmán et al., 2019) (see footnote 2), our translation systems can translate fragments of the source string but make major mistakes in general. Besides ratings, we received 36 open-ended comments that shine a light on common mistakes made by the models. The most frequent comments are (1) model gets some parts correct but others wrong. For example, “it got the subject but not the verb”, “it got the stem right but used 3rd person prefix”, “it missed the part about going to town, but got ‘today’ correct”, etc. (2) model uses archaic English terms, like “th’, “thou”, “speaketh”, etc. because the majority of our training set is the Cherokee Old Testament and the Cherokee New Testament.

Human-in-the-Loop Learning. To improve models based on expert feedback, we propose to simply add the 216 expert-corrected parallel texts back to our training set and retrain the translation system.
The new BLEU results on our development set are 17.3, 13.0, 20.0, 14.8 for Chr-En SMT, En-Chr SMT, Chr-En NMT (ensemble), and En-Chr NMT (ensemble), respectively, which are equal or slightly better than the results in Table 2.

To tackle the archaic English issue, we simply replace archaic English terms (“thy”, “thou”) with new English terms (“your”, “you”).

4 Conclusion & Future Work

In this work, we develop a Cherokee-English Machine Translation demonstration system that intends to demonstrate and support automatic translation between Cherokee and English, collect user feedback/translations, allow human-in-the-loop development, and eventually contribute to the revitalization of the endangered Cherokee language. Future work involves inviting more experts and common users to test/use our system and proposing more efficient and effective human-in-the-loop learning methods.

5 Broader Impact Statement

As shown in Section 3.3, the current translation models are still far from being reliably used in practice. Therefore, our system is just a demonstration or prototype of the translation between Cherokee and English, while the model-translated texts are not supposed to be directly applied anywhere else without confirmation from professional translators. We stress this point in our agreement terms. Common users need to accept those terms before using our system; experts need to agree to those terms as well before being authorized. Lastly, we sincerely thank David Montgomery, Barnes Powell, and Tom Belt for voluntarily participating in our system test and providing their feedback.

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References

Jacob Benesty, Jingdong Chen, Yiteng Huang, and Israel Cohen. 2009. Pearson correlation coefficient. In Noise reduction in speech processing, pages 1–4. Springer.

Jeffrey Bourns. 2019. Cherokee syllabary texts: Digital documentation and linguistic description. In 2nd Conference on Language, Data and Knowledge (LDK 2019). Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik.

Tianqi Chen and Carlos Guestrin. 2016. Xgboost: A scalable tree boosting system. In Proceedings of the 22nd acm sigkdd international conference on knowledge discovery and data mining, pages 785–794.

Jacob Cohen. 1988. Statistical Power Analysis for the Behavioral Sciences. Routledge.

Ellen Cushman. 2019. Language perseverance and translation of cherokee documents. College English, 82(1):115–134.

Durbin Feeling. 2018. Cherokee Narratives: A Linguistic Study. University of Oklahoma Press.

Marina Fomicheva, Shuo Sun, Lisa Yankovskaya, Frédéric Blain, Vishrav Chaudhary, Mark Fishel, Francisco Guzmán, and Lucia Specia. 2020a. Bergamot-latte submissions for the wmt20 quality estimation shared task. In Proceedings of the Fifth Conference on Machine Translation, pages 1010–1017.

Marina Fomicheva, Shuo Sun, Lisa Yankovskaya, Frédéric Blain, Francisco Guzmán, Mark Fishel, Nikolaos Aletras, Vishrav Chaudhary, and Lucia Specia. 2020b. Unsupervised quality estimation for neural machine translation. Transactions of the Association for Computational Linguistics, 8:539–555.

Benjamin Frey. 2020. “data is nice:” theoretical and pedagogical implications of an eastern cherokee corpus. LD&C Special Publication.

Jerome H Friedman. 2002. Stochastic gradient boosting. Computational statistics & data analysis, 38(4):367–378.

Yarin Gal and Zoubin Ghahramani. 2016. Dropout as a bayesian approximation: Representing model uncertainty in deep learning. In international conference on machine learning, pages 1050–1059. PMLR.
Chuan Guo, Geoff Pleiss, Yu Sun, and Kilian Q Weinberger. 2017. On calibration of modern neural networks. In International Conference on Machine Learning, pages 1321–1330. PMLR.

Francisco Guzmán, Peng-Jen Chen, Myle Ott, Juan Pino, Guillaume Lample, Philipp Koehn, Vishrav Chaudhary, and Marc’Aurelio Ranzato. 2019. The flores evaluation datasets for low-resource machine translation: Nepali–english and sinhala–english. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 6100–6113.

Kenneth Heafield, Ivan Pouzyrevsky, Jonathan H Clark, and Philipp Koehn. 2013. Scalable modified kneser-ney language model estimation. In Proceedings of the 51st Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers), pages 690–696.

Ruth Bradley Holmes and Betty Sharp Smith. 1976. Beginning Cherokee. University of Oklahoma Press, Norman.

M. Joyner. 2014. Cherokee Language Lessons. Lulu Press, Incorporated.

Guillaume Klein, Yoon Kim, Yuntian Deng, Jean Senellart, and Alexander Rush. 2017. OpenNMT: Open-source toolkit for neural machine translation. In Proceedings of ACL 2017, System Demonstrations, pages 67–72, Vancouver, Canada. Association for Computational Linguistics.

Philipp Koehn, Hieu Hoang, Alexandra Birch, Chris Callison-Burch, Marcello Federico, Nicola Bertoldi, Brooke Cowan, Wade Shen, Christine Moran, Richard Zens, Chris Dyer, Ondřej Bojar, Alexandra Constantin, and Evan Herbst. 2007. Moses: Open source toolkit for statistical machine translation. In Proceedings of the 45th Annual Meeting of the Association for Computational Linguistics Companion Volume Proceedings of the Demo and Poster Sessions, pages 177–180, Prague, Czech Republic. Association for Computational Linguistics.

Balaji Lakshminarayanan, Alexander Pritzel, and Charles Blundell. 2017. Simple and scalable predictive uncertainty estimation using deep ensembles. In Proceedings of the 31st International Conference on Neural Information Processing Systems, pages 6405–6416.

Minh-Thang Luong, Hieu Pham, and Christopher D Manning. 2015. Effective approaches to attention-based neural machine translation. In Proceedings of the 2015 Conference on Empirical Methods in Natural Language Processing, pages 1412–1421.

Cherokee Nation. 2001. Ga-du-gi: A vision for working together to preserve the cherokee language. report of a needs assessment survey and a 10-year language revitalization plan.

Franz Josef Och. 2003. Minimum error rate training in statistical machine translation. In Proceedings of the 41st annual meeting of the Association for Computational Linguistics, pages 160–167.

Franz Josef Och and Hermann Ney. 2003. A systematic comparison of various statistical alignment models. Computational Linguistics, 29(1):19–51.

Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In Proceedings of the 40th annual meeting on association for computational linguistics, pages 311–318. Association for Computational Linguistics.

Matt Post. 2018. A call for clarity in reporting BLEU scores. In Proceedings of the Third Conference on Machine Translation: Research Papers, pages 186–191, Belgium, Brussels. Association for Computational Linguistics.

Rico Sennrich, Barry Haddow, and Alexandra Birch. 2016. Neural machine translation of rare words with subword units. In Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 1715–1725.

Lucia Specia, Dhwaj Raj, and Marco Turchi. 2010. Machine translation evaluation versus quality estimation. Machine translation, 24(1):39–50.

Christian Szegedy, Vincent Vanhoucke, Sergey Ioffe, Jon Shlens, and Zbigniew Wojna. 2016. Rethinking the inception architecture for computer vision. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 2818–2826.

Shiyue Zhang, Benjamin Frey, and Mohit Bansal. 2020. ChrEn: Cherokee-English machine translation for endangered language revitalization. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 577–595, Online. Association for Computational Linguistics.