Training Data Augmentation for Code-Mixed Translation

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Abstract

Machine translation of user-generated code-mixed inputs to English is of crucial importance in applications like web search and targeted advertising. We address the scarcity of parallel training data for training such models by designing a strategy of converting existing non-code-mixed parallel data sources to code-mixed parallel data. We present an mBERT based procedure whose core learnable component is a ternary sequence labeling model, that can be trained with a limited code-mixed corpus alone. We show a 5.8 point increase in BLEU on heavily code-mixed sentences by training a translation model using our data augmentation strategy on an Hindi-English code-mixed translation task.

1 Introduction

Code-mixing (CM), the phenomenon of mixing words from two languages in a sentence, is getting increasingly commonplace in several bilingual communities. Recently, much research has focused on training language models over code-switched data for tasks like automatic speech recognition (ASR) (Winata et al., 2019; Gonen and Goldberg, 2019). In this paper we focus on the less explored problem of translating code-switched inputs to a high-resource language like English. This task is compelling in applications like Web search, targeted advertising, and recommendations, which require matching user-generated code-mixed queries to rich English content.

A major challenge in such applications is the lack of parallel data from code-mixed input to English. While years of effort have made available rich parallel datasets for translation, these are mostly over formal sources like news, which tend to be less code-mixed. In this paper we show how to create high-quality parallel data for training a code-mixed translation model by exploiting three types of resources: 1) Parallel data from non-code-mixed sentences to English, 2) Code-mixed sentences, and 3) Monolingual sentences in English.

Contributions: (1) We present an mBERT (Devlin et al., 2019) based procedure for converting non-CM parallel data to CM parallel data. The core learnable component of our procedure requires fine-tuning mBERT for a three-way sequence labeling task, and can be easily trained using the limited code-switched sentences alone. We apply this model to convert source sentences of the parallel data to code-mixed sentences, while keeping the target English sentences intact. We also extend the existing back-translation method of using monolingual target data, with our code-switched augmentation. (2) We experiment on a rich public code-mixed dataset obtained from a literacy promotion project. We show that with our data augmentation strategy the translation BLEU improves from 43.9 to 46.4 overall. On sentences that are more heavily code-mixed our accuracy increases by 5.8 BLEU points, and on an adversarial test set where the baseline provides poor accuracy we show a 5.4 point BLEU increase. (3) We show that our data augmentation strategy improves performance for code-switched test sets while maintaining state of the art performance on non-code-switched inputs.

2 Related Work

Most prior work on CM has focused on training a language model (LM) in the context of automatic speech recognition. The main challenge addressed in these works is the limited availability of code-mixed sentences. Gonen and Goldberg (2019) and Lee and Li (2020) propose different methods of training LMs for CM sentences without explicitly creating synthetic CM data, but another popular strategy is to first create synthetic CM data and train the LM with such synthetic data. We next summarize existing approaches to generate syn-
thetic CM data:

Chang et al. (2019) propose to learn switching patterns from code-mixed data using a GAN-based adversarial training. Gao et al. (2019) use BERT as the generator which is fine-tuned by masking the English words in a CM corpus using GAN-based adversarial training. In contrast, ours is a much simpler sequence labeling formulation. Taneja et al. (2019) proposes to splice fragments chosen from monolingual corpus of two languages based on statistics of length distribution and phone transition. Pratapa et al. (2018) use Equivalence Constraint Theory to define rules on top of parse trees of two sentences to create grammatically valid artificial CM data. Samanta et al. (2019) use a variational autoencoder to generate synthetic CS data.

Winata et al. (2019) propose a sequence-to-sequence model using a copy mechanism that learns when to switch from one language to another. To train their model they depended on high-resource commercial translation models for translating the code-mixed input to monolingual sentences in both English and native language. Since our goal is to train such a translation model, we did not want to depend on such resources.

One key difference is that our goal is translation from code-mixed to English, and not designing a representative LM for code-mixed data. Since our final target is English, when designing our data augmentation strategy we give higher priority to preserving the distribution of the target-side (English) than the CM input.

## 3 Our Approach

Our strategy is to augment the training data by converting existing non-code-mixed parallel corpus into a parallel corpus with code-mixed source. Let $\mathcal{L}, \mathcal{M}, \mathcal{E}$ denote the space of non-code-mixed sentences, code-mixed sentences, and English sentences respectively. We have available a parallel corpus of non-code-mixed and English pairs $(\mathcal{L}, E) \subset (\mathcal{L}, \mathcal{E})$, a code-mixed corpus $\mathcal{M} \subset \mathcal{M}$, and a monolingual corpus $E_M \subset \mathcal{E}$. Our goal is to train a translation model from code-mixed input to English $T : \mathcal{M} \rightarrow \mathcal{E}$.

Our focus is Indic languages such as Hindi that are often code-mixed with English. The code-mixed corpus in our case contains three kinds of tokens: native tokens in native script e.g. Devanagari, English tokens in Latin script, and English tokens transliterated to native script. Figure 1 shows an example sentence pair from our code-mixed test corpus with these different types of tokens. In Table 1 we present statistics of tokens of the three types in a parallel Hindi-English corpus and our test code-mixed corpus. Given the huge gap in the fraction of En tokens in the original parallel data, we propose methods for synthetic data creation that perturb non-code-mixed source sentences in the parallel data to a code-mixed sentence. For this we train a model $F : (\mathcal{L}, \mathcal{E}) \rightarrow (\mathcal{M}, \mathcal{E})$ for converting sentences in the native language to their code mixed forms using the parallel English sentence.

Our model is based on mBERT, and consists of two phases: the first phase predicts words to switch in a monolingual sentence, and the second phase generates the switched words by harnessing parallel data. We describe these phases next:

### 3.1 Predict Code-Mixed Patterns in Monolingual Sentences

We train an m-BERT based sequence-labeling task that takes as input a monolingual sentence and predicts tokens that should be translated to the other language to produce a natural sounding code-mixed sentence. For training data, we use the small amount of code-mixed data $\mathcal{M} \in \mathcal{M}$. These sentences are first labeled with word level Language
IDs, using Zhang et al. (2018). The langId tool assigns three types of labels: {En, En-Trans, Na} where En-Trans refers to English words written in native script, and Na refers to native words in native script. We then generate a synthetic monolingual sentence from each code mixed sentence \( z \in M \) by replacing all words in \( z \) with the label ‘En’ to their translations in the source language and script. Words that are predicted ‘En-Trans’ (English words written in Native script) are transliterated\(^2\) to Latin and then translated only a fraction \( f \) of the time.

Since sentences in \( L \) comprising the parallel data also contain transliterated English words in our corpus, we choose \( f \) so as to account for the difference in transliterated English words between native and code-mixed. The resulting sentence \( z' \) is treated as being from \( L \) and thus compatible with the monolingual sentences in \( L \) that we wish to code-mix. In Figure 2 we show an example of this transformation in the ‘Training’ box. Finally, we fine-tune m-BERT for a sequence-labeling task of predicting the language ID tags on \( z' \). Note, if we reapply the langID tool on \( z' \), the replaced tokens will not be predicted as English. In contrast, m-BERT can learn the code-mixing patterns so that it can predict which tokens in a monolingual sentence are most natural candidates for expressing in English.

3.2 Generate Switched Words

In the second phase, we use existing alignment libraries such as SimAlign (Jalili Sabet et al., 2020) to align source and target words between sentence pairs \((x, y)\) in the parallel data \((L, E)\). Let \( p_1, \ldots, p_n \) denote the predicted switches on an input non-code-mixed sentence \( x : x_1, \ldots, x_n \) by the m-BERT model above. Then for each token \( x_i \in x \) that is predicted to switch to English i.e., \( p_i \in \{\text{En, En-Trans}\} \), we replace the word with its aligned word(s) in \( y \) if they exist. Additionally, if \( p_i \) is En-Trans we transliterate the aligned English word to the native script. The resulting code-mixed sentence \( x' \) and \( y \) form a parallel pair for training the translation model. In Figure 2 we show an example in the ‘Inference’ box.

An advantage of this method of augmenting the training data is that the target sentence \( y \) is not synthetically generated, and thus helps to preserve the language model of the target sentences. We apply the above transformation on the given parallel corpus \((L, E)\). Also, for the monolingual English sentence \( E_M \) we use a back-translation model to translate \( E_M \) to sentences \( L_M \) in the native language \( L \). This gives us pseudo parallel data \((L_M, E_M)\). We transform this corpus also to code-mixed parallel data using the above process.

4 Experiments

Parallel Corpus For Hi→En experiments, we use the IIT Bombay English-Hindi Parallel Corpus (Kunchukuttan et al., 2018) as the base parallel training data for our models. The corpus contains parallel data from a number of diverse sources and domains. Test and dev splits are from the WMT 2014 English-Hindi shared task (Bojar et al., 2014). The training set has about 1.6M sentence pairs, the dev set has 500 sentences and the test set has 2507 sentences. We also move about 2,000 randomly selected sentences from the training set to the dev set. For Bn→En, we use 1M parallel sentences from Opus (Tiedemann, 2012) for training and 2000 randomly selected pairs each for validation and testing.

Code-Mixed Parallel Test Dataset While code-mixing is most common in social media and web search, it is difficult to get parallel data from these applications. One rare find was a video lectures website called the Spoken Tutorial Project\(^3\). The project comprises of transcripts of video lectures spanning technologies like operating systems, programming languages, and popular software in heavily code-mixed Hindi and Bangla (among other

\(^2\)We use the IndicTrans (Bhat et al., 2015) library for transliterating target words.

\(^3\)https://spoken-tutorial.org/
Indian languages), and also in English. After aligning the timestamps and some cleaning we collected 30.6K parallel sentences for code-mixed Hindi, and 28.6K sentences for code-mixed Bengali. Code-mixing statistics on this dataset is shown in Table 1.

**Non-Parallel Code-Mixed** We also collect all source sentences that could not be aligned and are therefore not a part of the parallel test data. This dataset of 26.4K sentences for code-mixed Hindi and 17.4K sentences for code-mixed Bangla, serves as our limited code-switched corpus M during training.

**Monolingual English** All English sentences from the Spoken Tutorial dataset for which there are no parallel code-mixed sentence in Hindi or Bangla comprise the monolingual English corpus. We found around 54K such sentences. This dataset is used to create back-translated data, and serves to domain adapt the translation models to the target distribution. For En→Hi, use the Helsinki-NLP model from Huggingface for back-translation. For En→Bn back-translations, we train a model with the same parallel data from Opus that we use for forward models.

**PHINC Dataset** We also evaluate the efficacy of our data augmentation methods on the recently released PHINC dataset (Srivastava and Singh, 2020). The dataset contains roughly 13.5K translated sentence pairs from Twitter. The source texts are almost exclusively written in Latin and contain a mixture of Hindi and English words. Since no train-test splits are provided by the authors, we randomly split the dataset into 5000 test sentence pairs and use 500 sentence pairs for validation. We separate the remaining 8000 sentence pairs into a code-mixed corpus and a monolingual English corpus, to match the setup for our other experiments. All models that we train for this dataset involve a preliminary step of transliterating the Devanagari source (in IITB parallel data, and back-translations) to Latin.

**Model and Experiment Setup** All models are trained with the fairseq toolkit (Ott et al., 2019). For data preparation, we first run tokenization with IndicNLP (Kunchukuttan, 2020) for source sentence and Moses tokenizer for target sentences. For models trained for PHINC data, Devanagari source is transliterated to Latin using IndicTrans (Bhat et al., 2015). Next, we apply BPE with code learnt on training set for source and target jointly, for 20,000 operations. We train with the transformer architecture with shared source and target embeddings. We use Adam optimizer with lr = 5e-4 and 4000 warmup steps, train upto 100 epochs and select the best checkpoint based on loss on the validation split. Results on Hi→En Spoken Tutorial dataset are reported by training 3 models with different seeds and averaging BLEU scores from the best checkpoint for each model. For other datasets we only train a single model for each method.

**Baselines** To evaluate the importance of conditioning on the monolingual sentence, we design simpler variants that switch tokens based on content independent code-mixing statistics from the limited code-mixed data M. These two methods serve as competitive baselines for our model: Unigram Random that switches tokens to En or En-Trans based on their unigram statistics in M, and Bigram Random that switches based on bigram statistics in the LangId of adjacent tokens. We also compare against Samanta et al. (2019), by training their model on our limited code switched data, and then sampling switching patterns to perturb data similar to the Bigram Random method.

Finally, to tease apart the effect our perturbations from domain adaptation we also compare against the As Is baseline where we train models with parallel and back-translated in-domain monolingual English data.

**Overall Results** In Table 2 we present BLEU for our code-mixed Hindi translation model on four test sets: the code-mixed test set (ST-Test), the non-code-mixed test-set (NewsTest), and two adversarial subsets of ST-Test that we create as follows. The first, ST-OOV, comprises of sentence pairs where across source and target, at least two words were not found in the training data. This check is performed before sub-word tokenization. The second, ST-Hard, comprising of the 2,000 sentence pairs on which the sentence-level BLEU from the base model was the lowest. For code-mixed Bangla, we have equivalent test sets except the NewsTest. Table 3 presents our results for code-mixed Bangla. In Table 4, we present results on models trained for the PHINC dataset on the code-mixed test set only.
Table 2: Average BLEU scores comparing models trained with different perturbation methods for code-mixed Hindi to English translation. Standard deviation is reported in brackets.

| Method   | ST-Test      | ST-OOV       | ST-Hard      | NewsTest     |
|----------|--------------|--------------|--------------|--------------|
| As Is    | 43.93 (±0.44) | 41.37 (±0.46) | 18.63 (±0.61) | 21.66 (±0.27) |
| Samanta19| 45.42 (±0.37) | 43.33 (±0.43) | 21.97 (±0.78) | 21.86 (±0.11) |
| Unigram  | 45.15 (±0.18) | 43.08 (±0.31) | 21.92 (±0.33) | 21.59 (±0.28) |
| Bigram   | 45.63 (±0.1) | 43.22 (±0.03) | 22.27 (±0.2) | 21.60 (±0.26) |
| mBERT    | **46.40 (±0.38)** | **44.55 (±0.25)** | **23.41 (±0.25)** | **21.67 (±0.19)** |

Table 3: BLEU scores on code-mixed Bangla to English Spoken Tutorial test set.

| Method   | PHINC Test |
|----------|------------|
| As Is    | 25.28      |
| Unigram  | 29.33      |
| Bigram   | 29.14      |
| mBERT    | 29.3       |

Table 4: BLEU scores on the PHINC test set.

We observe that our mBERT-based method substantially beats the AsIs method across all test sets for code-mixed Hindi and Bangla Spoken Tutorial data and PHINC data. The mBERT method also provides higher gains than the baselines on all three code-mixed test sets for Hi→En, while not reducing the accuracy on the original NewsTest. For Bn→En and PHINC, we observe that the Unigram and Bigram methods perform similar to the mBERT method showing that these are competitive methods in themselves. Overall, the effectiveness of perturbing parallel data is shown clearly in these experiments.

An interesting observation from Table 2 is that although our gain was about 2.5 BLEU points on ST-Test, on the adversarial sets we observed much higher gains — 3.2 for ST-OOV and 4.8 for ST-Hard. Our model also outperforms Samanta et al. (2019) on all code-mixed test sets while maintaining similar performance on NewsTest.

**Sensitivity to amount of Code-mixing** We investigate the gains in BLEU achieved by our method on sentences with varying levels of code mixing measured as the fraction of En and En-

Figure 3: Improvements in BLEU with mBERT based model versus baseline across three splits of the test set.

Trans words in source sentences in the code-mixed Hindi ST-Test set. We split the test set into three parts — Low (below 0.25), Medium (below 0.5), and High. Figure 3 shows the BLEU achieved by our method and the baseline. The biggest gains of about 5.8 BLEU can be seen in the test sentences with high levels of code-mixing. This shows that our data augmentation strategy does have the desired effect of better handling of heavily code-mixed inputs.

5 Conclusion

Machine translation of code-mixed inputs to English is an important task for which parallel training data is scarce. We presented a simple mBERT-based method of converting existing parallel data into code-mixed parallel data. Augmenting existing training data with this synthetic parallel data leads to substantial gains in BLEU on heavily code-mixed inputs without worsening accuracy on non-code-mixed inputs. However, gains are larger for some language pairs than others. Furthermore, code-mixed data from informal sources like Twitter presents additional challenges like noisy inputs stemming from non-canonical transliterations, informal language use, and misspellings. Our ongoing and future work includes evaluating the model on more languages and handling noisy inputs.
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