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Unsupervised Code-switched Text Generation from Parallel Text

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Abstract

There has been great interest in developing automatic speech recognition (ASR) systems that can handle code-switched (CS) speech to meet the needs of a growing bilingual population. However, existing datasets are limited in size. It is expensive and difficult to collect real transcribed spoken CS data due to the challenges of finding and identifying CS data in the wild. As a result, many attempts have been made to generate synthetic CS data. Existing methods either require the existence of CS data during training, or are driven by linguistic knowledge. We introduce a novel approach of forcing a multilingual MT system that was trained on non-CS data to generate CS translations. Comparing against two prior methods, we show that simply leveraging the shared representations of two languages (Mandarin and English) yields better CS text generation and, ultimately, better CS ASR.

Index Terms: code-switching, text generation, data augmentation, encoder-decoder, unsupervised learning

1. Introduction

Code-switching (CS) refers to a common phenomenon whereby speakers shift between languages during conversation, especially in multilingual areas, for example, in India and Singapore. Linguists categorize code-switched language according to where the switching occurs [1]: at sentence or clause boundaries (inter-sentential CS), within a sentence or clause (intra-sentential CS, also known as code-mixing), or by inserting a tag phrase (tag switching). There has been great interest in developing ASR systems for such settings to meet the demand of a growing bilingual population. However, the lack of CS data is a major hindrance to these efforts. This motivates techniques for generating synthetic code-switched sentences, which can be used to augment text [2] or speech [3] training data.

In contrast to existing methods of code-switched text generation that either rely on real code-switched training text or commit to specific linguistic theories [4], we propose a novel method. We pretrain a Transformer encoder-decoder model on parallel text without any real code-switched data, and then force the decoder to switch languages a given number of times. Our method simply leverages the shared representations induced by pretraining a multilingual translation model. Our experiments focus on intra-sentential CS and demonstrate improvements against two standard methods on the SEAME corpus [5].

2. Related work

There have been many efforts to construct synthetic data to augment the small existing datasets of code-switched text. As parallel monolingual texts are far more plentiful (or can be created by machine translation), a popular research direction is to align parallel sentences and mix them under the guidance of linguistic theories of code-switching, such as Functional Head Constraints or Equivalence Constraints [6, 4, 7]. These rule-based methods can only extract and concatenate monolingual fragments from the parallel texts. Another line of work directly generates synthetic code-switched sentences from a language model or conditional language model that has been trained using a small amount of code-switched data. This work variously uses RNN models [8, 9, 10, 11], Pointer-Generator networks [2], GANs [12, 13, 14, 15], and VAEs [16].

Similar to the linguistic rule-based approaches, our proposed method requires only parallel monolingual text. However, our method uses a sequence-to-sequence model, which enjoys the same flexibility as prior methods that take the conditional language modeling approach. When a small amount of code-switched text is available, we can use it to additionally fine-tune our model—which improves the quality of the generation to be on par with or better than other supervised methods.

3. Methodology

3.1. Parallel Text Pretraining

Word embeddings play an integral role in modern Speech and NLP models. Questions about the degree to which the embedding spaces of different languages share a similar structure have received much interest. Early work in the cross-lingual word embedding literature showed that separately learned, non-contextual word embeddings of different languages can be aligned via linear mappings [17, 18]. In the case of contextual word embeddings, similar alignment results (using more sophisticated mappings like centered kernel alignment) have been reported for separate monolingual BERTs as well as for a multilingual BERT [19, 20].

Would emergent alignments on word embeddings (contextual or not), learned simply from text prediction tasks on multiple languages, be enough to support code-switched generation among those languages? We study this question by pretraining a many-to-many machine translation system on monolingual inputs and outputs, and then forcing the decoder to translate monolingual inputs into code-switched outputs. Specifically, we train a Transformer encoder-decoder model [21] to translate between any pair of languages in \{Mandarin, English\}. We then translate monolingual sentences from either Mandarin or English to sentences that are forced to code-switch to varying degrees, via grid beam search [22]. Finally, we evaluate the
utility of our synthetic CS sentences by using them to train a
$n$-gram language model to use in a downstream ASR system.

3.2. Translation Model

We use a Transformer encoder-decoder architecture [23] (Figure 1a), with a vocabulary that is the disjoint union of the voca-
bularies of the two languages of interest.\footnote{For simplicity, strings that exist in both vocabularies, such as numbers, are given two separate embeddings, one for each language. This also facilitates the softmax modification described later in this section.} These two vocab-
ularies are harvested from the two sides of the parallel training
corpus. We create 4 training examples for every pair of parallel
sentences (x, y): each training example takes one of x or y as encoder input and one of x or y as decoder output. This is the same scheme used to train unified MT systems that translate
between many language pairs using the same parameters [24], and
indeed our method could be extended beyond 2 languages.

In a preliminary study, we found that it worked best to train
the model with a modified version of softmax that normalizes
over only words of the desired output language, as opposed to
normalizing over the entire union vocabulary. The latter formulation penalizes assigning high logits to any word in the
other language. That hinders the natural emergence of aligned
word embedding spaces between the two languages, since it
pushes away uniformly the embeddings of the other language.

3.3. Grid Beam Search

We follow [22] to constrain the decoding by the number of
code-switching points. Different from regular beam search, the
set of prefixes in the beam is partitioned into subsets accord-
ing to the value of some feature (for us, the number of code-
switching points). Each subset is separately pruned back to its
top-k prefixes. Extending a prefix may change its feature value
(for us, if the extension creates a new switching point), in which
case the extension will fall into a different subset. At the end,
the algorithm returns the top elements of each subset—in our
case, the best outputs with 0, 1, 2, . . . code-switching points.
Figure 1b illustrates with a simplified example.

3.4. Other Approaches

To compare to prior methods for generating CS text [4, 2], we
also implement models based on Equivalence Constraint The-
ory (ECT) and on Pointer-Generator Networks (PGN). Both of
these models depend on parallel data. The PGN additionally
requires CS training data, so it serves as a supervised baseline
against which to compare our unsupervised method.

Equivalence Constraint Theory claims that code-switching
can only happen at boundaries where both languages have the
same surface structure. Following the pipeline in [4], we first
use fast_align to obtain the word alignment between parallel
sentences and then generate the parse tree for English text
with the Berkeley neural parser [25]. In contrast to the EC
baseline in [2], where they used a simplified linear version of
ECT that determines the acceptability of a substitution solely
by checking whether there are crossing alignments, here we
follow [4] and use the alignment together with the constituency
parses to determine if a substitution is acceptable.

Pointer-Generator Networks require supervised training. The
input is the concatenation of the parallel sentences x and y
and the output is the desired code-switched sentence. We re-
implement the model introduced by [2], except that we do not
use part-of-speech tags as additional input features.

4. Experimental setup

4.1. ASR Framework

We begin by pretraining an acoustic model on the union of the
training portions of TED-LIUM 3 [26], an English speech corpus
collected from TED talks, and AISHELL-1 [27], a Mandarin
speech corpus consisting of over 170 hours of speech. We
then fine-tune these acoustic models on the monolingual utter-
ances from SEAME [5], a Mandarin-English code-switching
speech corpus collected in conversations and interviews from
Malaysian and Singapore bilingual speakers. SEAME labels
each utterance as English, Mandarin, or CS. As our acoustic
model is not trained on any of the CS utterances, it is typical of
those used in existing multilingual ASR systems.

We combine this hybrid acoustic model with a language
model trained on CS text, and experiment with different ways of
obtaining CS text. We compare the performance of the resulting
ASR systems on the held-out portion of SEAME.\footnote{Both the dev_man and dev_age subsets are from https://github.com/zengzp0912/SEAME-dev-set.git. In total they contain 5384 monolingual and 6468 code-switched utterances.}

4.2. Real CS Text

SEAME contains 50K CS utterances for training. We use their
transcripts to train a LM on real data. Our goal in the next sec-

![Figure 1: Model training and decoding](image-url)
tions is to synthesize ersatz data that works almost as well.

4.3. Parallel Non-CS Text
For each CS utterance \( z \) from SEAME, we also ask Google Translate to translate it to both English \((x, y)\) and Mandarin \((y, z)\), in each case treating the source sentence \( z \) as if it were in the other language.\(^3\) This yields 50K parallel utterances \((x, y, z)\).

4.4. Synthetic CS Data
For a controlled comparison, we take care to have all of our methods generate synthetic datasets of the same size.

For our proposed unsupervised Constrained Translation (CT) approach, we train a unified MT model (§3.2) on the 50K \((x, y)\) pairs and then use grid beam search (§3.3) to decode 3 CS translations of each \( x \) and each \( y \). Specifically, for each \( c \in \{1, 3\} \), the final beam holds up to 5 prefixes with exactly \( c \) switching points, and we return the top 1 of those. That yields 6 sentences per pair, which we then randomly subsample to 3.

As our unsupervised baseline, we run ECT (§3.4) on the \((x, y)\) pairs. Hybirdizing each pair in all legal ways yields about 12 CS utterances on average, which we then subsample to 3.

To make use of SEAME supervised \( z \) data, we start with the unified MT model above, and fine-tune it to translate each of \( x \) and \( y \) to each of \( x \), \( y \), and \( z \). That is, each SEAME utterance now yields 6 training examples instead of 4.\(^4\) We refer to this model as CST (code-switched translation) and use it to retranslate each \( x \) and each \( y \) to new CS utterances (totaling 4), which we then subsample to 3.

As our supervised baseline, we train PGN (§3.4) to translate from the concatenated input \( xy \) to the code-switched \( z \), and use it to retranslate each \( xy \) pair to 3 new CS utterances.

Note that we used only the CS portion of SEAME, not the monolingual portion, to generate our synthetic CS utterances. This ensured a (unrealistically good) match with the topics and lengths of the held-out CS utterances.\(^5\)

4.5. Model Architectures and Training

4.5.1. Translation Models
We use 8-layer, 12-head Transformer encoder-decoders with dimension size 768 for our CT and CST systems. For the PGN baseline, we implemented our own Pointer-Generator Network following [2] using a one-layer Bi-LSTM encoder and a one-layer LSTM decoder with hidden dimension 256.\(^6\)

We tokenize all Mandarin parts of the data using JieBa\(^7\) for pretraining our translation models, while we use character tokenization for our implementation of pointer-generator networks and the ASR language models. For English parts, we always tokenize at whitespace and punctuation.

4.5.2. Language Models
For each dataset described in §4.2, §4.3, and §4.4, we use the SRILM toolkit to train a trigram model with Kneser-Ney smoothing [29]. For each generated dataset in §4.3, and §4.4, we additionally train a trigram model by combining it with real code-switched data (§4.2) via LM interpolation. This leads to improvements in WER and PPL discussed in §5. Interpolation weights are optimized on the monolingual SEAME data, disjoint from both SEAME code-switched training and test set.

4.5.3. Acoustic Model
We use the Kaldi toolkit to train a hybrid acoustic model. AISHELL and TED-LIUM datasets are combined to train a standard speaker adaptive GMM-HMM model at first, then we use it to produce alignments to train a CNN-TDNN model with lattice-free maximum mutual information (LF-MMI) criterion, which consists of 6 CNN layers and 12 TDNN layers. We pretrain the acoustic model on AISHELL and TED-LIUM and then finetune it on SEAME monolingual. Although we have never used CS speech during acoustic training, by pretraining on additional two monolingual speech corpora, the obtained acoustic model has already achieved a competitive result compared with models trained on the entire SEAME corpus in [10, 30].

The lexicon is obtained by combining the pronunciations of English words from CMU dictionary and Mandarin characters from AISHELL dictionary. We use different phoneme units for each language. Pronunciations for OOV words in the training data are generated by Phonetisaurus [31]. In the end, we have 180K entries in the lexicon and any uncovered words are treated as UNK.\(^8\) Compared with training two monolingual models using the same architecture, the performance of the obtained bilingual ASR model only drops by 0.5 absolute word error rate.

5. Results and Discussion

5.1. ASR Results
Table 1 presents word error rate (WER) of our ASR system on SEAME test set. The ASR system uses the pretrained acoustic model with trigram LMs trained on synthetic CS text. We break down the test set further by whether there is any code-switching contained. The unsupervised (CT) and supervised (CST) versions of our proposed model respectively achieve better overall WER than the ECT and PGN baselines, regardless of LM interpolation with RealCS. Among unsupervised methods, CT consistently gets lower WER than ECT on both CS and monolingual utterances. Among supervised methods, CST’s superior performance compared to PGN on the monolingual subset and worse performance on the CS subset could be attributed to the multi-task regularization as well as its lack of the dual-language input and a copying mechanism which can make learning the alignment between the two languages easier.

5.2. Language Modeling Results
We also evaluate various LMs on the text transcripts of SEAME test set, ignoring the audio. The perplexity (PPL) results are in Table 1, with a cross-entropy breakdown in Figure 2 (Left). As the plot shows, both ZH and EN tokens cause higher surprisal when the previous token is in the other language, but models that use more real CS data are less surprised.

Figure 2 (Mid) shows the percentage of the CS bi/trigrams contained in the test set that appear in the synthetic texts.\(^9\) Figure

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\(^3\)Google Translate may not be optimized to deal with code-switched inputs like \( z \). As a result, its supposedly monolingual translations sometimes contain some code-switched content from \( z \).

\(^4\)This can be seen as multi-task regularization. Our actual goal is to learn to translate \( x \rightarrow z \) and \( y \rightarrow z \), but fine-tuning on those pairs alone would lead to low diversity in the beam search, which generates duplicate n-grams and prevents us from training a KN-discounted n-gram LM. Thus, we also include the other 4 pairs when fine-tuning.

\(^5\)SEAME CS sentences differ significantly in length from monolingual ones. In general, longer sentences code-switch more likely [28].

\(^6\)We also explored adding more parameters in a preliminary study but did not observe significant improvements in downstream ASR.

\(^7\)https://github.com/fawzi/yjieba.git

\(^8\)There are 117 OOV out of 151146 total word tokens on test data.

\(^9\)A truly Non CS corpus would contain no code-switching bigrams and trigrams. However they exist in our Non CS dataset because our Non CS dataset is generated by (Google) translating code-switched sentences into monolingual ones, and Google Translate sometimes fails to produce a purely monolingual Mandarin output, especially for interjec-
Table 1: ASR WER and LM perplexity evaluations on SEAME dev sets. In each row, the overall best system is bolded and best systems within categories are underlined. When combining with RealCS, an optimal weight is selected following §4.5.2

<table>
<thead>
<tr>
<th></th>
<th>RealCS (50K)</th>
<th>Supervised</th>
<th>Unsupervised</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WER</td>
<td>CST (150K)</td>
<td>PGN (150K)</td>
</tr>
</tbody>
</table>
| Individual Datasets | WER	| WER 
|                    | 31.32 | 31.42 | 31.80 | 31.74 |
|                    | 29.82 | 30.35 | 30.50 | 30.77 |
|                    | 34.94 | 33.28 | 31.87 | 31.03 |
|                    | 223.47 | 227.30 | 230.50 | 237.94 |
| Combined with RealCS | WER	| WER 
|                    | 30.89 | 30.90 | 30.72 | 31.06 |
|                    | 29.77 | 29.48 | 29.57 | 30.09 |
|                    | 33.63 | 34.35 | 34.72 | 34.46 |
|                    | 217.82 | 214.08 | 213.75 | 216.71 |

Figure 2: Cross-entropy breakdown and n-gram coverage. Left: Cross-entropy breakdown by the transition of language IDs. Middle: Token-level code-switched bigram and trigram recall on the SEAME evaluation set. Right: Type-level code-switched bigram and trigram counts. Darker bars count the number of shared n-gram types between a particular dataset and the SEAME training data.

3. Qualitative Properties of Synthetic CS Text

The code-switched sentences generated by our CT model are not always perfect translations of the input, but are they reasonable CS text? Most of the code-switching consists of lexical substitutions (e.g. “you go to take 营销(marketing) loh you are the best(best)”). We find that the resulting sentences are mostly understandable, but errors occur (e.g. “it s fun to 火车(train, the noun) with them”), and they don’t always code-switch in the same places that a bilingual speaker would (e.g. “my dad is the one who 给(give) him the 工作(job)” ). Some sentences could code-switch too often because CT required them to do so.

This matches our intuition that our model should prefer switching at words that have good translations in the other language. Why? Compared to switching at words without good translations in the other language, switching at words with good translations creates sentences that are, in the embedding space, close to sentences those completely in English/Mandarin, which our model has been trained to generate during training.

4. Limitations

We only experimented with two languages in this work, but the framework could be generalized to generate text that code-switches among any number of languages. Although only hyphenated words such as lor, ah and er.

10Recall that the training data of the various synthetic generations methods were derived from SEAME training set.

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6. Conclusions

We presented a simple yet effective idea: to leverage the emergence of shared representations in pretrained encoder-decoder models to generate synthetic code-switched data without using any prior knowledge about code-switching. Although the data it generates does not outperform methods that use real CS as supervision, it performs slightly better than other unsupervised methods such as ECT, and without needing a parser or specialized knowledge about code-switching.

Showing the possibility of a fully data-driven, learning approach to unsupervised CS generation opens up opportunities for more research in the design of the model architectures and training objectives. While we explored a simple instantiation with Transformer encoder-decoders and just the translation objective, more specialized architectures could lead to better representation sharing and in turn better CS generation.
7. References


