The problems in machine translation are related to the characteristics of a family of languages, especially syntactic divergences between languages. In the translation task, having both source and target languages in the same language family is a luxury that cannot be relied upon. The trained models for the task must overcome such differences either through manual augmentations or automatically inferred capacity built into the model design. In this work, we investigated the impact of multiple methods of differing word orders during translation and further experimented in assimilating the source languages syntax to the target word order using pre-ordering. We focused on the field of extremely low-resource scenarios. We also conducted experiments on practical data augmentation techniques that support the reordering capacity of the models through varying the target objectives, adding the secondary goal of removing noises or reordering broken input sequences. In particular, we propose methods to improve translation quality with the denoising autoencoder in Neural Machine Translation (NMT) and pre-ordering method in Phrase-based Statistical Machine Translation (PBSMT). The experiments with a number of English-Vietnamese pairs show the improvement in BLEU scores as compared to both the NMT and SMT systems.

Besides these methods that attempted to reuse a well-investigated aspect of PBSMT, namely, pre-ordering, neural networks also have the option to improve their inherent reordering capacity for the task. However, as the interpretability of deep neural networks is quite low currently, our focus had to turn to augment training data, specifically with well-known techniques such as back-translation [28]. Our studies, however, showed that a comparable improvement can also be accomplished by adding the secondary objective of denoising sentences, which learns to remove heuristically added noises. This finding is consistent with other results that showed the denoising autoencoder is well suited to a variety of natural language processing (NLP) tasks concerning sentences [25, 33] and to improve poorly performing translation models [34].

In this paper, we focus on methods to improve the quality of machine translation with either denoising autoencoders or pre-ordering. Our main contributions are, as follows.
1. We investigated the language phenomena in English-Vietnamese machine translation for reordering problems, especially concerning these two languages.

2. We presented a supporting system for reordering and several variants of the autoencoder and corresponding data to aid the process of reordering target sentences, relying on the inherent structure of the target language learned during the denoising process.

3. We compared the results with the state-of-the-art data augmentation process and showed that the artificial noises created by the above denoising process are a suitable option to support the reordering capacity of translation models.

For reordering in PBSMT, Figure 1 shows one of the pre-ordering rules with an example sentence illustrating the effect of pre-ordering. Moreover, the context of words in the parallel source and assisting language sentences are similar, leading to consistent contextual representations across the source languages.

We also implemented a supporting system for reordering by utilizing denoising autoencoders to aid the process of reordering target sentences in NMT. The goal of this system was to apply reordering noises to NMT systems as an additional objective, as well as a supporting benchmark, to verify our claim that denoising is a useful secondary objective to our main problem.

This paper consists of six sections. Section 1 introduces the reordering problem, Section 2 provides an overview of the related work, Section 3 describes our methodology to investigate the language phenomena in English-Vietnamese translation. Section 4 presents our experimental results, Section 5 discusses the implication of the aforementioned results. Conclusions are given in Section 6.

2. Related Work

The word order problems are especially common for languages that have major differences, such as SOV (Subject-Object-Verb) vs. SVO (Subject-Verb-Object) languages, and cause insidious, but entirely avoidable errors for machine translation of the language pairs where the word order is almost right, but not quite so. This could lead to the neural network’s attention mechanism in general and the decoder layers, in particular, generating different translations from the same sentence in the source and target language. This is an undesirable phenomenon because we want to transfer the knowledge from the parent model (assisting source/target) to the child model (source/target).

Many solutions to the reordering problem have been proposed, e.g., syntax-based models [13], reordering [14], and tree-to-string methods [15]. Regarding syntax reordering methods, [13] presented a significant improvement through the incorporation of the existing strength of phrase and syntax into statistical machine translation (SMT). While Collins et al. [2] employed a parser tree, which is powerful in capturing sentence structures, other approaches applied reordering at the word level, which is more beneficial to richly morphological languages since it can help reduce data sparseness. Studies [16, 17, 18] considered the balance between translating quality and decoding time to employ the reordering method as a pre-processing step.

Besides that, Nguyen and Chiang [8] used Byte Pair Encoding (BPE) as basic input representation units. Research done by Lee et al. [9] applied character-level NMT system and Gu et al. [10] explored bilingual embedding. These studies have tried to address the lexical divergence between the source and the target languages. However, the effects of word order divergence and its mitigation have not been explored in detail.

In [25], a method was presented to learn distributed representations of sentences from unlabeled data; Xie et al. [33] used noising and denoising of natural language in a form of diverse back-translation for grammar correction; Yunsch et al. [34] presented effective cross-lingual transfer of NMT models without shared vocabularies. These studies used denoising autoencoders for a variety of NLP tasks concerning sentences to improve the poorly performing translation model.

3. Our Method

In this section, we will provide an analysis of the phenomena occurring in translation between English and Vietnamese, in which word segmentation, morphology, and word order are to be investigated. In particular, we focus on parts of the grammar of the language pair, specifically concerning the reordering issue, during translation from English to Vietnamese. These analyses would be used to further complement our experimental focus and explain how our methods achieve their results.

We implemented multiple systems for reordering, ranging from syntax-based and statistically based rule sets that would be applied to existing SMT (and by extension PBSMT) models; as well as two different ways of augmenting data aimed to mimic the noisy input received by NMT models due to syntactic differences between languages. From these options, we analyze the results achieved and identify the benefit of our implementations.

3.1. Pre-Ordering Methodology for English-Vietnamese Machine Translation

In the English-Vietnamese parallel corpus, the linguistics phenomena always have much more movement in word orders when compared to the same family of language pairs, which is not at all surprising. Usually, NMT systems require a sizable amount of parallel data to exhibit good results in this aspect, which means that before the training data reaches a needed threshold, differently structured sentences (i.e., questions) being translated from the English source side into the Vietnamese target language would end up with artifacts that hamper translation quality. This is not the case for PBSMT systems trained on a similarly sized corpus, as it could solve the reordering problem better than NMT based on applying modifiable statistical rules during reordering. The power of PBSMT is in modeling short reordering and local context. However, as long-distance reordering is still a hard problem in phrase-based SMT, we propose a pre-ordering method to improve the quality of English-Vietnamese PBSMT machine translation, as detailed below.

For the input sentences in the source-side language, we apply the pre-ordering method in PBSMT for English-Vietnamese machine translation. The pre-ordering is a procedure to reorder a source sentence into the order of a target sentence by parsing the source sentence and then applying rules in both training and test data. This model has proven beneficial to achieve better translation performances in our method. Figure 2 shows an example of pre-ordering for English-Vietnamese machine translation.
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In this work, we used dependency trees for the pre-ordering method in PBSMT for English-Vietnamese machine translation. The pre-ordering process performs as shown in Figure 3.

Before applying the pre-ordering approach in PBSMT, we analyzed the phenomena between English and Vietnamese, in which word segmentation, morphology, and word order would be investigated. The phenomena-based linguistic analysis could help with providing improvements in translation performance by pointing out specific problems that still plague the translation process. As English and Vietnamese share the SVO verb order, we focus on the representative relations which consist of the noun phrase, adjectival phrase, adverbial phrase, and preposition and establish a set of reordering rules for English-Vietnamese language pair, for example, we often must move its pre-modifiers to follow the headword as both adjectives and adverbs belong to this reordering category. The differences are illustrated in Figure 4.

### 3.1.1. Pre-Ordering for PBSMT Using Reordering Rules Extracted from the Parallel Corpus

To create our set of reordering rules, we used dependency trees and the distinction of word order between English and Vietnamese. Based on POS-tags (Part-Of-Speech tags) and input sentence parsing results, the dependencies of POS-tags and head-modifier are shown as an example in Figure 5.

From the result of the relationship survey between the POS-tags type and dependency label’s order in reordering word order, we use Algorithm 1 to generate rules based on survey corpus. These reordering rules are to be applied in the pre-ordering process before using PBSMT’s translation module for the English-Vietnamese language.

Our survey of the phenomena between English and Vietnamese is an important reason why we proposed our combined approach, which preserves the adequacy of PBSMT and the fluency of NMT to improve the quality of the translation system. Vietnamese is a non-inflectional language, while most English-inflected word forms can be translated into a Vietnamese phrase. The word form is analyzed morphologically to a lemma and an inflectional suffix. The lemma is translated into a Vietnamese word which is the head of the phrase, and the suffix into a Vietnamese function word which precedes/follows and modifies the headword. English derivative words often correspond to Vietnamese compound words. Vietnamese has a different word order from English. Figure 6
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shows the result of our survey of the POS-tags type and dependency label's order in reordering word order. Our position values 2, 1, 0, -1, -2 correspond to the positions of the nodes from left to right after reordering, with the nodes to which larger positions were assigned always standing before nodes with smaller positions. Nodes with the same positions retain their ordering relative to each other. While technically we can assign more position values to the rules, we found that due to the syntactic similarity of the two languages these five values are sufficient for our reordering process.

The extracted reordering rules were conducted by the survey of the English-Vietnamese parallel corpus with 131019 sentence pairs. We parse sentences into a dependency tree employing Stanford Parser [21] and extract the parent-child relationship including POS-tags of the parent node, the dependency label of the child node, the order of the child node with the parent node (position of child node relative to the parent node), the number of cases where the relations change position relative to the total number of relations. The reordering rule created from this process is a mapping from T to a set of tuples (L, W), containing all (T, L) combinations that can be found in the dataset:
- T is the part-of-speech (POS) tag of the head in a dependency parse tree node.
- L is a dependency label for a child node.
- W is a weight indicating the position value of that child node.

Traversing the dependency tree would start at the root as the head, and for every such head node, we start reordering it and its children based on our weighted rule above and continue the traversal recursively down to all its children, until we have reached all the leaf nodes in the tree.

### 3.1.2. Neural Network-Based Pre-Ordering for PBSMT

In this method, we would train a simple machine learning model which would be tasked to change the word order of source sentences to a corresponding order in the target language. English and Vietnamese are, respectively, the source language and target language in our discussion.

For example, when translating the English sentence:

*That moment changed my life*

... to Vietnamese, we would like to reorder it as:

*momen to changed life my*

This model will be tasked with reordering input sentences like the example above before delivering them to the translation model.

The classifier is built as a feed-forward neural network whose input layers contain features. By utilizing a lookup table, each feature is mapped into a continuous representative vector. The resulting vectors are concatenated and fed into a series of hidden layers by multiplying with weight matrices based on the rectified linear activation function $ReLU(x) = \max(0, x)$. Given that $W$ is a weight vector, $b$ is a bias value, $x$ is the hidden layer transformed embedding vector. Inspired by [22], hidden layers and embedding layers for non-word features such as POS-tags, dependency labels, Boolean indicators are initialized by random uniform distribution while embedding for word features including $x_a, x_w, x_v$ and $x_s$ are initialized by the dependency-driven embedding scheme [23]. This scheme works (in Figure 7) as a modified skip-gram model which predicts the context...
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The same procedure is conducted to define dependency information such as label, head word, and child word as context (Figure 8), in which similar heads and children are mapped into analogous continuous representative vectors.

The training cases for the neural network classifiers are acquired from a word-aligned parallel corpus, from which we generate head-child or sibling relations from their corresponding order label. The order of these relations is either swapped or maintained based on the positions of their aligned target-side words. The neural network classifiers (Figure 9) are trained using backpropagation to minimize the binary cross-entropy loss function, since our final activation layer (tanh) is essentially a variant of a logistic unit and would benefit more from cross-entropy’s robustness to gradient vanishing, as opposed to simpler loss function e.g., mean-squared error.

Algorithm 2 extracts the features and builds models with dependency trees of source sentences and alignment pairs. Algorithm 3 predicts the order by considering head-child and sibling relations after it builds the new sentence from source-side dependency trees.

**Algorithm 2. Build models.**

**Input:** dependency trees of source sentences and alignment pairs

**Output:** two neural network classifier models:
- PAC model (Head-child model)
- SIB model (Sibling model)

1. for each head-child relation pair in dependency trees and alignment pairs do
   2. generate PAC_feature (head-child relation + label);
   3. end for
4. for each sibling relation pair in dependency trees and alignment pairs do
   5. generate SIB_feature (sibling relation + label);
   6. end for
7. build PAC_model from PAC_features;
8. build SIB_model from SIB_features;
9. return PAC, SIB;
The same procedure is conducted to define dependency information such as label, head word, and child word as context (Figure 8), in which similar heads and children are mapped into analogous continuous representative vectors.

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2. end for
3.2. Artificial Noises

In Section 3.1, we have investigated the impact of differing word orders during translating and experimented with assimilating the source language’s syntax to the target word order using pre-ordering. Alongside this technical goal, we study practical data augmenting techniques, supporting the reordering capacity of the models through varying target objectives, adding the secondary goal of removing noises or re-ordering broken input sequences. From these analyses, we propose a method to improve translation quality, by adding a denoising autoencoder objective to the concerning NMT system.

3.2.1. Denoising Autoencoder

An explorative aspect of translation is adapting different structures between language pairs and how to convert one syntactic structure to another. Specific neural sequence-to-sequence networks rely heavily on the input order (e.g., Recurrent Neural Network – RNN using Long Short-Term Memory/Gate Recurrent Unit – LSTM/GRU cells), which often means that translation models would have trouble producing the correctly structured output as desired on low-resource data.

A way to mitigate such issues is to augment data and provide more training samples to help the model learn the specific target language structure. However, the direct and unmodified sequence used as the output may bias the model into repeating the words directly in a copied fashion; whereas a good model should learn to adapt and generalize the problem; hence the need to add noises to the input sequence so that the model can learn to differentiate between the correct and incorrect syntactic and grammatical cues of the corresponding target language. To this end, we further train our sequence-to-sequence model with monolingual data of the target language, generating an input sequence from the output by adding random noises (Figure 10).

The noise-generating functions are detailed below. To further aid the model in its generalizing capacity, our noises are generated differently for each epoch. The encoder is then tasked to rebuild the correct sentence structures of the target, thus learning the correct grammatical and syntactic structure of the language. As we can set the limit on the level of noise generation through the hyperparameters, we can be assured that our problem remains strictly on the level of denoising faulty sequences instead of ignoring the input altogether and attempting to memorize the training sequences.

The best theoretical input sequences for our denoising network would be the correct version of the monolingual sentences in the source language. However, acquiring such translation is infeasible in the case of low-resource languages; and even in the case of using an external translation model for this end, the correct re-alignment is often not available due to the limitation of supporting translation models and the tools needed to re-align the noisy generated source to the correct target sentence. Hence, by following the general autoencoder setup and by injecting artificial noise into a clean sentence to simulate the divergence between the source and target languages, we strengthen an aspect that a translating model has to adapt to without committing too much manual effort. We design different noise types, as follows, trying to mimic the different aspects that the NMT model will have to overcome during the translation process.

**Inserting a word between original words.**

SMT translation by default outputs a target word for every source word; it can only be masked away by special tokens (i.e., NULL) and not truly eliminated. However, in NMT, there are often cases where multiple source words combine into phrases corresponding to a single target word, or source words that should be removed altogether to make a cohesive output. For example, an English sentence "I came from England" can be used as the input and the model should output the correct "I came from England" as the more natural English sentence (Figure 11).

By injecting noises to a clean target sentence, we attempt to imitate corresponding stop-words in the source language, forcing the model to ignore unimportant information. The noise adding process is set as:

1. For each position $i$, sample a probability $p_i \sim \text{Uniform}(0; 1)$.

2. If $p_i < p_{del}$, drop the word in position $i$.

**Permuting original word positions.** Also, as the source and target language rarely share the exact word order even if they are from a close family of languages, there should be noises in the form of different positions to enhance robustness in both encoder and decoder. A common reordering problem of English-Vietnamese translation is illustrated in Figure 13.

For this method, we randomly choose positions to be swapped independently. We limit the maximum distance to move words using the method of Lample et al. [27]:

1. For each position $i$, sample an integer $\delta_i$ from $[0; d_{max}]$.

2. Add $\delta_i$ to index $i$ and sort the incremented indices $i + \delta_i$ in increasing order.
3.2.1. Denoising Autoencoder

An explorable aspect of translation is adapting different structures between language pairs and how to convert one syntactic structure to another. Specific neural sequence-to-sequence networks rely heavily on the input order (e.g., Recurrent Neural Network – RNN using Long Short-Term Memory/Gate Recurrent Unit – LSTM/GRU cells), which often means that translation models would have trouble producing the correctly structured output as desired on low-resource data.

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The built model is expected to support the PB-SMT base model in the reordering process as another weighted reordering rule, leading to a more natural target word order compared to the vanilla version.

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A way to mitigate such issues is to augment data and provide more training samples to help the model learn the specific target language structure. However, the direct and unmodified sequence used as the output may bias the model into repeating the words directly in a copied fashion; whereas a good model should learn to adapt and generalize the problem; hence the need to add noises to the input sequence so that the model can learn to differentiate between the correct and incorrect syntactic and grammatical cues of the corresponding target language. To this end, we further train our sequence-to-sequence model with monolingual data of the target language, generating an input sequence from the output by adding random noises (Figure 10).

The noise-generating functions are detailed below. To further aid the model in its generalizing capacity, our noises are generated differently for each epoch. The encoder is then tasked to rebuild the correct sentence structures of the target, thus learning the correct grammatical and syntactic structure of the language. As we can set the limit on the level of noise generation through the hyperparameters, we can be assured that our problem remains strictly on the level of denoising faulty sequences instead of ignoring the input altogether and attempting to memorize the training sequences.

The best theoretical input sequences for our denoising network would be the correct version of the monolingual sentences in the source language. However, acquiring such translation is infeasible in the case of low-resource languages; and even in the case of using an external translation model for this end, the correct re-alignment is often not available due to the limitation of supporting translation models and the tools needed to re-align the noisy generated source to the correct target sentence. Hence, by following the general autoencoder setup and by injecting artificial noise into a clean sentence to simulate the divergence between the source and target languages, we strengthen an aspect that a translating model has to adapt to without committing too much manual effort. We design different noise types, as follows, trying to mimic the different aspects that the NMT model will have to overcome during the translation process.

Inserting a word between original words. SMT translation by default outputs a target word for every source word; it can only be masked away by special tokens (i.e., NULL) and not truly eliminated. However, in NMT, there are often cases where multiple source words combine into phrases corresponding to a single target word, or source words that should be removed altogether to make a cohesive output. For example, an English sentence “I came from England” can be used as the input and the model should output the correct “I came from England” as the more natural English sentence (Figure 11).

By injecting noises to a clean target sentence, we attempt to imitate corresponding stop-words in the source language, forcing the model to ignore unimportant information. The noise adding process is set as:

1. For each position \(i\), sample a probability \(p_i \sim \text{Uniform}(0; 1)\).
2. If \(p_i < p_{\text{stop}}\), drop the word in position \(i\).

Permuting original word positions. Also, as the source and target language rarely share the exact word order even if they are from a close family of languages, there should be noises in the form of different positions to enhance robustness in both encoder and decoder. A common reordering problem of English-Vietnamese translation is illustrated in Figure 13.

For this method, we randomly choose positions to be swapped independently. We limit the maximum distance to move words using the method of Lample et al. [27]:

1. For each position \(i\), sample an integer \(\delta_i\) from \([0; \delta_{\text{max}}]\).
2. Add \(\delta_i\) to index \(i\) and sort the incremented indices \(i + \delta_i\), in increasing order.
3. Rearrange the words to be in the new positions, to which their original indices have moved in Step 2.

This is a generalized version where the function only applies to neighboring words [25]. While this cannot generate word order like the source language, the noises introduced at this step can help the model generalize the target sentence structure. Insertion, deletion, and reordering noises were applied to the entire training data in each epoch with different random seeds, which created different noisy inputs from the same clean sentence during training. All three versions were included in our model and yielded acceptable results.

3.2.2. Back-Translation

Back-translation for NMT is particularly necessary for low-resource language pairs where bilingual data is scarce. The standard technique to address the scarcity is generating synthetic parallel data from target monolingual corpora via back-translation [28]. However, this approach works only if the generated source sentences are of sufficiently acceptable quality. Theoretically, back-translation is an enhancing technique that raises the capacity of the corresponding sequence-to-sequence model by strengthening the decoder’s diversity in training data and forcing the encoder to learn to parse noisy input, both at the expense of training and inference performance. While not exactly fitted to the task of enhancing reordering capacity, back-translation provides an interesting benchmark to the denoising encoder above, foregoiing controlled noise generation in favor of one less model objective.

Provided the translation direction to be $S$-T and bilingual training data $D(x, y)$ corresponding to that language pair with a monolingual corpus of $Y$ in the target language $S$, the back-translation objective first requires a backward translation model $M^B$ with direction $T$-$S$. This backward translation model is often trained using the bilingual training data above. The model $M^B(T-S)$ would generate a faulty translation $X$ from the monolingual corpus $Y$ above, creating a pseudo-bilingual dataset $D(X-Y)$ to be added to the training data. Figure 14 gives an example using a back-translation method for English-Vietnamese machine translation.

The joined dataset $D + D'$ is then used to train our main objective, the model $M(S-T)$. Technically, the back-translation method can be used iteratively, as in generating the $M(T-S)$ model using a similar fashion with a $M'(S-T)$ model to enhance the quality of the faulty translation $X$. However, as our goal is to introduce noises into our model to improve reordering capacity, we decided not to attempt this iterative technique.

4. Experiment

4.1. Data Set and Experimental Setup

For evaluation, an English-Vietnamese parallel corpus in the machine translation shared task of the IWSLT 2015 [29] was utilized, including 131,019 pairs for training, 1080 pairs for testing, and 1304 pairs for the development test set. Table 1 gives more statistical information about our corpora. Furthermore, some experiments with SMT Moses Decoder [30] and SRILM [31] were conducted. We trained a trigram language model using interpolation and discount smoothing with monolingual corpus, using GIZA++ [14] to build word alignment with the grow-diag-final-and algorithm before extracting the phrase table. We used the default reordering model in Moses Decoder and applied pre-processing to the source sentence with pre-ordering automatic rules.

We implemented the following.

- Before applying the pre-processing step for source sentences (English sentences), Stanford Parser [21] was used to parse source sentences.
- The pre-processing step was used in the training process and decoding time, using the SMT Moses decoder for decoding [24].
- For baseline NMT system, we used the Transformer architecture in NMT with 6 layers of encoder-decoder, internal vector size 512, the default absolute positional encoding; the batch size of 32 and drop-out value of 0.1 on both embedding and feed-forward layers during training; the batch size of 8 and applying no unknown word replacement mechanism during inference.

4.2. Improving the Quality of PBSMT for English-Vietnamese Machine Translation

Using extracted rules. For the extracted rules, we used Stanford Parser [21] to parse source sentences and apply pre-processing steps for the source sentences (English sentences). We built a set of dependency-based rules for reordering words in English sentences according to Vietnamese word order, including noun phrase, adjectival and adverbial phrase, and preposition, based on typical differences in word order between English and Vietnamese. The English-Vietnamese parallel corpus and the dependency parser of English examples are used in the training model to automatically extract rules. Finally, we used these rules to reorder source sentences.

Using Auto-Rules by DPNN Classifier. The reordering decisions were made by two classifiers (head-child classifier and sibling classifier) where class labels correspond to the decision of ‘swap’ or ‘not to swap’. We trained a separate classifier for each unique set of relationships. We did not learn explicit tree transformations rules in this method; instead, the classifiers learned to trade-off between a rich set of overlapping features. For the classification models needed for this method, we used neural network classification models. Starting from the root node, we applied them recursively top-down regarding the dependency tree. If the POS-tag of a node matched the left-hand side of the rule, the rule was applied, and the sentence’s order was modified. We went over all the node’s chil-

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<tbody>
<tr>
<td>General</td>
<td>133,403</td>
<td>131,019</td>
<td>1304</td>
<td>1080</td>
</tr>
<tr>
<td>Vietnamese</td>
<td>131,019</td>
<td>17.98</td>
<td>2,360,727</td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>3,907</td>
<td>24.41</td>
<td>8,567</td>
<td></td>
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<td>1304</td>
<td>1920</td>
<td>1,080</td>
<td></td>
</tr>
<tr>
<td>Word</td>
<td>9,092</td>
<td>21.42</td>
<td>21.42</td>
<td></td>
</tr>
<tr>
<td>Vocabulary</td>
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Table 2. Translation performance for the English-Vietnamese task using pre-ordering rules1.

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From the results presented in Table 3, it can be observed that both augmented versions performed better than the baseline version by approximately 0.5 BLEU, with the back-translation method receiving a slightly better score. In practice, this difference between augmented versions does not seem to exhibit any significant change, which suggests that both techniques ended up improving the same capacity of the translation model; hence, it might be better to use the denoising encoder variant in most cases as it traded a negligible amount of translation accuracy for a considerable improvement in training and inference capacity. Some similar improvements between these two methods are shown in Table 4, illustrating that both attempts to enhance translations with more information from the source side.

Table 3. Translation performance for the English-Vietnamese task using denoising autoencoder and back-translation1.

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<tr>
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<td>Back-translation</td>
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5. Discussion

Our work focused solely on linguistic phenomena specialized for the English-Vietnamese language pair translation. We cannot extract syntax-based rules from NMT systems about these languages, nor are we capable of altering their linguistic capacity without requiring more parallel data, which is quite costly to build, especially on rarer languages. Therefore, our alternative is to apply pre-ordering rules to PBSMT to help solve this problem, relying on their proven adequacy to ensure translation integrity. In parallel, we also explore ways to apply reordering noises to NMT systems with the same goal as an additional objective and a support
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</tr>
<tr>
<td>396: 56 percent of all rape cases don’t result</td>
<td>Reference: 56 % vụ án hiếp dâm không được xử lý.</td>
</tr>
<tr>
<td></td>
<td>Baseline: Hiểm trở trường hợp cưỡng hiếp không kết quả.</td>
</tr>
<tr>
<td></td>
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<td>1107: But then what happened was the individuals worked out, of course, tricks of communicating.</td>
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Overall, our work represented substantial improvements in translation performance in both directions. For the PBSTM reordering rule, we based it on the respective dependency grammars, in which there are approximately 50 grammatical relations in English and 27 ones in Vietnamese, along with identified word order differences between English and Vietnamese to create a set of the reordering rules. For the NMT based system, we utilized monolingual data and applied well-known noise-generating concepts and proven methods, proving that the goal of improving translation quality correlates to the improvement in reordering capacity.

We compared the results of phrase-based SMT, phrase-based SMT with pre-ordering rules, neural machine translation, NMT with denoising autoencoder, and back-translation. We believe that focusing on the reordering aspect of the machine translation process can improve the quality of both phrase-based SMT systems and NMT, especially with low-resource language pairs.

6. Conclusion

In this paper, we proposed methods to improve the quality of machine translation by denoising autoencoders in NMT systems and pre-ordering in PBSTM where the neutral-based and phrase-based have become dominant among current machine translation methods. We present several variants of an autoencoder and corresponding data to aid the process of reordering target sentences to support and compare our options. The experimental results show that we can acquire an improvement in translation accuracy in low-resource domains using a simple process of adding noise to synthesize training data.

Our proposed models can be efficiently trained with little changes in the implementation, with a quick process to create noise from existing monolingual data. The provided analyses help to better learn linguistics phenomena for translation purposes. In effect, the denoising autoencoder has a result comparable to the one utilizing samples from the opposite translation direction (back-translation) without the same inference cost. This approach has a lot of potential to improve the quality of machine translation for the reordering problem, a very important aspect of the translation task in general.

Acknowledgment

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References


ing benchmark. To support these objectives, we analyzed grammatical structures, morphology, and the larger linguistic phenomena in the case of Vietnamese sentences translating to the English language, focusing on special diversities, such as pre-modifiers.

Overall, our work represented substantial improvements in translation performance in both directions. For the PBSMT reordering rule, we based it on the respective dependency grammars, in which there are approximately 50 grammatical relations in English and 27 ones in Vietnamese, along with identified word order differences between English and Vietnamese to create a set of the reordering rules. For the NMT based system, we utilized monolingual data and applied well-known noise-generating concepts and proven methods, proving that the goal of improving translation quality correlates to the improvement in reordering capacity.

We compared the results of phrase-based SMT, phrase-based SMT with pre-ordering rules, neural machine translation, NMT with denoising autoencoder, and back-translation. We believe that focusing on the reordering aspect of the machine translation can improve the quality of both phrase-based SMT systems and NMT, especially with low-resource language pairs.

6. Conclusion

In this paper, we proposed methods to improve the quality of machine translation by denoising autoencoders in NMT systems and pre-ordering in PBSMT where the neural-based and phrase-based have become dominant among current machine translation methods. We present several variants of an autoencoder and corresponding data to aid the process of reordering target sentences to support and compare our options. The experimental results show that we can acquire an improvement in translation accuracy in low-resource domains using a simple process of adding noise to synthesize training data.

Our proposed models can be efficiently trained with little changes in the implementation, with a quick process to create noise from existing monolingual data. The provided analyses help to better learn linguistics phenomena for translation purposes. In effect, the denoising autoencoder has a result comparable to the one utilizing samples from the opposite translation direction (back-translation) without the same inference cost. This approach has a lot of potential to improve the quality of machine translation for the reordering problem, a very important aspect of the translation task in general.

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