Vocabulary Adaptation for Domain Adaptation in Neural Machine Translation

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Abstract

Neural network methods exhibit strong performance only in a few resource-rich domains. Practitioners therefore employ domain adaptation from resource-rich domains that are, in most cases, distant from the target domain. Domain adaptation between distant domains (e.g., movie subtitles and research papers), however, cannot be performed effectively due to mismatches in vocabulary; it will encounter many domain-specific words (e.g., “angstrom”) and words whose meanings shift across domains (e.g., “conductor”). In this study, aiming to solve these vocabulary mismatches in domain adaptation for neural machine translation (NMT), we propose vocabulary adaptation, a simple method for effective fine-tuning that adapts embedding layers in a given pre-trained NMT model to the target domain. Prior to fine-tuning, our method replaces the embedding layers of the NMT model by projecting general word embeddings induced from monolingual data in a target domain onto a source-domain embedding space. Experimental results indicate that our method improves the performance of conventional fine-tuning by 3.86 and 3.28 BLEU points in En→Ja and De→En translation, respectively.

1 Introduction

The performance of neural machine translation (NMT) models remarkably drops in domains different from the training data (Koehn and Knowles, 2017). Since a massive amount of parallel data is available only in a limited number of domains, domain adaptation is often required to employ NMT in practical applications. Researchers have therefore developed fine-tuning, a dominant approach for this problem (Luong and Manning, 2015; Freitag and Al-Onaizan, 2016; Chu et al., 2017; Thompson et al., 2018; Khayrallah et al., 2018; Bapna and Firat, 2019) (§ 2). Assuming a massive amount of source-domain and small amount of target-domain parallel data, fine-tuning adjusts the parameters of a model pre-trained in the source-domain to the target domain.

However, in fine-tuning, inheriting the embedding layers of the model pre-trained in the source domain causes vocabulary mismatches; namely, a model can handle neither domain-specific words that are not covered by a small amount of target-domain parallel data (unknown words) nor words that have different meanings across domains (semantic shift). Moreover, adopting the standard subword tokenization (Sennrich et al., 2016b; Kudo, 2018) accelerates the semantic shift. Target-domain-specific words are often finely decomposed into source-domain subwords (e.g., “alloy” → “all” + “o” + “y”), which introduces improper subword meanings and hinders adaptation (Table 7 in § 5).

To resolve these vocabulary-mismatch problems in domain adaptation, we propose vocabulary adaptation (Figure 1), a method of directly adapting the vocabulary (and embedding layers) of a pre-trained NMT model to a target domain, to perform effective fine-tuning (§ 3). Given an NMT model pre-trained in a source domain, we first induce a wide coverage of target-domain word embeddings from

Figure 1: Vocabulary adaptation for domain adaptation in NMT using cross-domain embedding projection.
target-domain monolingual data. We then fit the obtained target-domain word embeddings to the embedding space of the pre-trained NMT model by inducing a cross-domain projection from the target-domain embedding space to the source-domain embedding space. To perform this cross-domain embedding projection, we explore two methods: cross-lingual (Xing et al., 2015) and cross-task embedding projection (Sakuma and Yoshinaga, 2019).

We evaluate fine-tuning with the proposed vocabulary adaptation for two domain pairs: 1) from JESC (Pryzant et al., 2018) to ASPEC (Nakazawa et al., 2016) for English to Japanese translation (En→Ja) and 2) from the IT domain to Law domain (Koehn and Knowles, 2017) for German to English translation (De→En). Experimental results demonstrate that our vocabulary adaptation improves the BLEU scores (Papineni et al., 2002) of fine-tuning (Luong and Manning, 2015) by 3.86 points (21.45 to 25.31) for En→Ja and 3.28 points (24.59 to 27.87) for De→En (§ 5). Moreover, it shows further improvements when combined with back-translation (Sennrich et al., 2016a).

The contributions of this paper are as follows.

- We empirically confirmed that vocabulary mismatches hindered domain adaptation.
- We established an effective, model-free fine-tuning for NMT that adapts the vocabulary of a pre-trained model to a target domain.
- We showed that vocabulary adaptation exhibited additive improvements over back-translation that uses monolingual corpora.

2 Related Work

In this section, we first review two approaches to supervised domain adaptation in NMT: multi-domain learning and fine-tuning. We then introduce unsupervised domain adaptation using target-domain monolingual data and approaches to unknown word problems in NMT.

Multi-domain learning induces an NMT model from parallel data in both source and target domains (Kobus et al., 2017; Wang et al., 2017; Britz et al., 2017). Since this approach requires training with a massive amount of source-domain parallel data, the training cost becomes problematic when we perform adaptation to many target domains.

Fine-tuning (or continued learning) is a standard domain adaptation method in NMT. Given an NMT model pre-trained with a massive amount of source-domain parallel data, it continues the training of this pre-trained model with a small amount of target-domain parallel data (Luong and Manning, 2015; Chu et al., 2017; Thompson et al., 2018; Bapna and Firat, 2019; Gu et al., 2019). Due to the small cost of training, research trends have shifted to fine-tuning from multi-domain learning. Recent studies focus on model architectures, training objectives, and strategies in training. Meanwhile, no attempts have been made to resolve the vocabulary mismatch problem in domain adaptation.

Unsupervised domain adaptation exploits target-domain monolingual data to train a language model to support the model’s decoder in generating natural sentences in a target domain (Güçlüehre et al., 2015; Domhan and Hieber, 2017). Data augmentation using back-translation (Sennrich et al., 2016a; Hu et al., 2019) is another approach to using target-domain monolingual data.

These approaches can partly address the problem of semantic shift. However, it is possible that the source-domain encoder will fail to handle target-domain-specific words. In such cases, a decoder with the target-domain language model becomes less helpful in the former approach, and the generated pseudo-parallel corpus has low-quality sentences on the encoder side in the latter approach.

Handling unknown words has been extensively studied for NMT since the vocabulary size of an NMT model is limited due to practical requirements (e.g., GPU memory) (Jean et al., 2015; Luong et al., 2015). The current standard approach to the unknown word problem is to use token units shorter than words such as characters (Ling et al., 2015; Luong and Manning, 2016) and subwords (Sennrich et al., 2016b; Kudo, 2018) to handle rare words as a sequence of known tokens. However, more drastic semantic shifts will occur for characters or subwords than for words because they are shorter than words and naturally ambiguous.

Besides these studies mentioned above, Aji et al. (2020) reported that transferring embeddings and vocabulary mismatches between parent and child models significantly affected the performance of models also in cross-lingual transfer learning.

In this study, we aim to provide pre-trained NMT models with functionality that directly handles both target-domain-specific unknown words and semantic shifts by exploiting cross-domain embeddings learned from target-domain data.
3 Vocabulary Adaptation for Domain Adaptation in NMT

As we have discussed (§ 1), vocabulary mismatches between source and target domains are the important challenge in domain adaptation for NMT. This section proposes fine-tuning-based methods of directly resolving this problem. Although our methods are applicable to any NMT model with embedding layers, we assume here subword-based encoder-decoder models (Bahdanau et al., 2015; Vaswani et al., 2017) for clarity.

3.1 Vocabulary Adaptation Prior to Pre-training

One simple approach is to use target-domain vocabularies in pre-training. Specifically, we first construct vocabularies from target-domain data for each language. We then pre-train an NMT model in a source domain with the target-domain vocabularies and embeddings. Finally, we fine-tune the pre-trained model with target-domain parallel data.

In this approach, however, employing the target-domain vocabularies will hinder pre-training in the source domain. Additionally, since the embeddings induced from the target-domain data are tuned to the source domain, the problem of semantic shifts still remains and will hinder fine-tuning.

3.2 Vocabulary Adaptation Prior to Fine-tuning

Another approach is to replace the encoder’s embeddings and the decoder’s embeddings of the pre-trained NMT model with word embeddings induced from target-domain data before fine-tuning. However, as in transplanting organs from a donor to a recipient, this causes rejection; the embedding space of a pre-trained model is irrelevant to the space of the target-domain word embeddings.

In this approach, however, employing the target-domain vocabularies will hinder pre-training in the source domain. In addition, since the embeddings induced from the target-domain data are tuned to the source domain, the problem of semantic shifts still remains and will hinder fine-tuning.

We therefore project the target-domain word embeddings onto the embedding space of the pre-trained model in order to make the embeddings compatible with the pre-trained model (Figure 1 in § 1). This approach is inspired by cross-lingual and cross-task word embeddings that bridge word embeddings across languages and tasks.

An overview of our proposed method is given as follows.

Step 1 (Inducing target-domain embeddings) We induce word embeddings from monolingual data in the target domain for each language. Although we can use any method for induction, we adopt Continuous Bag-of-Words (CBOW) (Mikolov et al., 2013) here since CBOW is effective for initializing embeddings in NMT (Neishi et al., 2017), which suggests embedding spaces of CBOW and NMT are topologically similar.

Step 2 (Projecting embeddings across domains) We project the target-domain embeddings of the source and target languages into the embedding spaces of the pre-trained encoder and decoder, respectively, to obtain cross-domain embeddings (§ 3.2.1, § 3.2.2).

Step 3 (Fine-tuning) We replace the vocabularies and the embedding layers with the cross-domain embeddings and apply fine-tuning using the target-domain parallel data.

To induce cross-domain embedding projection, we regard the two domains as different languages/tasks and explore the use of methods for inducing cross-lingual (Xing et al., 2015) and cross-task word embeddings (Sakuma and Yoshinaga, 2019). In what follows, we explain each method.

3.2.1 Vocabulary Adaptation by Linear Transformation

The first method exploits an orthogonal linear transformation (Xing et al., 2015) to obtain cross-lingual word embeddings. We use subwords shared across two domains for inducing an orthogonal linear transformation from the embeddings of the target domain to the embeddings of the source domain. The obtained linear transformation is used to map all embeddings of the target domain to the embedding space of the source domain to address semantic shift across domains.

3.2.2 Vocabulary Adaptation by Locally Linear Mapping

Due to the difference between the domains and tasks (CBOW and NMT) in inducing the embeddings, the linear transformation is likely to fail. Thus, we employ a recent method for cross-task embedding projection called “locally linear mapping” (LLM) (Sakuma and Yoshinaga, 2019). An overview is illustrated in Figure 1 (lower left).

LLM learns a projection that preserves the local topology (positional relationships) of the original embeddings after mapping while disregarding the global topology. This property of LLM is suited to our situation because the local topology is expected to be the same across the semantic spaces of two domains, while globally, they can be significantly
We accomplish this by computing the word embedding layer of the pre-trained model. We serve the local topology by minimizing the following objective function:

\[ \alpha_{ij} = \arg\min_{\alpha_i} \| T_{w_i}^{\text{LM}} - \sum_{j \in \mathcal{N}(w_i)} \alpha_{ij} T_{w_j}^{\text{LM}} \|^2, \]

with the constraint of \( \sum_j \alpha_{ij} = 1 \); the method of Lagrange multipliers gives the analytical solution.

We then compute the embedding \( T_{w_i}^{\text{NMT}} \) that preserves the local topology by minimizing the following objective function:

\[ T_{w_i}^{\text{NMT}} = \arg\min_{T_{w_i}^{\text{NMT}}} \| T_{w_i}^{\text{NMT}} - \sum_{j \in \mathcal{N}(w_i)} \hat{\alpha}_{ij} S_{w_j}^{\text{NMT}} \|^2. \]

This optimization problem has the trivial solution:

\[ T_{w_i}^{\text{NMT}} = \sum_{w_j \in \mathcal{N}(w_i)} \hat{\alpha}_{ij} S_{w_j}^{\text{NMT}}. \]

Note that subwords shared across domains will have different embeddings after projection (\( T_{w_i}^{\text{NMT}} \neq S_{w_i}^{\text{NMT}} \) for \( w \in V_{\text{shared}} \)). This captures the semantic shift of subwords across domains. We conduct a detailed analysis of this matter in § 6.3.

4 Experimental Setup

We conducted fine-tuning with our vocabulary adaptation for domain adaptation in En→Ja and De→En machine translation. In what follows, we describe the setup of our experiments.

4.1 Datasets and Preprocessing

We selected domain pairs to simulate a plausible situation where the target domain is specialized and similar source-domain parallel data is not available.

For En→Ja translation, we chose the Japanese-English Subtitle Corpus (JESC) (Pryzant et al., 2018) as the source domain and Asian Scientific Paper Excerpt Corpus (ASPEC) (Nakazawa et al., 2016) as the target domain. JESC was constructed from subtitles of movies and TV shows, while ASPEC was constructed from abstracts of scientific papers. These domains are substantially distant, and ASPEC contains many technical terms that are unknown in the JESC domain. We followed the official splitting of training, development, and test sets, except that the last 1,000,000 sentence pairs were omitted in the training set of the ASPEC corpus as they contain low-quality translations.

For De→En translation, we adopted the dataset constructed by Koehn and Knowles (2017) from the OPUS corpus (Tiedemann, 2012). This dataset includes multiple domains that are distant from each other and is suitable for experiments on realistic domain adaptation. We chose the IT domain and the Law domain from the dataset as the source and target domain, respectively. We followed the same splitting of training, development, and test sets as Koehn and Knowles (2017).

Preprocessing As preprocessing for the En→Ja datasets, we first tokenized the parallel data using the Moses toolkit (v4.0)\(^1\) for English sentences and KyTea (v0.4.2)\(^2\) for Japanese sentences. We

\(^1\)https://github.com/moses-smt/mosesdecoder
\(^2\)http://www.phontron.com/kytea
then truecased the English sentences by using the script in the Moses toolkit. As for the De→En datasets, we used the same tokenization and true-casing as Koehn and Knowles (2017). The statistics of the datasets are listed in Table 1.

We applied SentencePiece (v0.1.83)\(^3\) (Kudo and Richardson, 2018) trained from the monolingual data in each domain to the tokenized datasets. The number of subwords was 16,000 for all languages. In the training of SentencePiece, we did not concatenate the input language and output language to maximize the portability of the pre-trained model.

From each of the preprocessed datasets, we used 1) 100,000 randomly sampled sentence pairs or 2) all sentence pairs in the training set for training in the target domain. This was for evaluating models in both cases where we have a small/large target-domain parallel data.

To prepare reproducible target-domain monolingual data, we shuffled and divided all sentence pairs of the target-domain training set except the 100,000 sentence pairs into two equal portions. We then used the first half and the second half as simulated monolingual data for the source language and the target language, respectively. The monolingual data was used for training SentencePiece and CBOW vectors in the target domain and data augmentation by back-translation. When models did not use the monolingual data, the data used for training SentencePiece and CBOW vectors was exactly identical to the training set in each domain.

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Table 1: Statistics of source and target parallel corpus. #distinct/shared words are counted in training sets.

| Domain | Source | Target |
|--------|--------|--------|
| De→En  | IT     | Law    |
|        | training (all) | 337,817 | 715,372 |
|        | development | 2,526   | 2,000   |
|        | testing     | -       | 2,000   |
|        | # distinct words (De) | 140,508 | 189,084 |
|        | # shared words (De) | 21,912 (11.6% in Law) | 17,165 (18.6% in Law) |
| En→Ja  | JESC → ASPEC |
|        | training (all) | 2,797,388 | 2,000,000 |
|        | development | 2,000   | 1,790   |
|        | testing     | -       | 1,812   |
|        | # distinct words (En) | 161,695 | 637,377 |
|        | # distinct words (Ja) | 169,649 | 384,077 |
|        | # shared words (En) | 46,950 (7.4% in ASPEC) | 50,003 (13.0% in ASPEC) |

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4.2 Models and Embeddings

We adopted Transformer-base (Vaswani et al., 2017) implemented in fairseq (v0.8.0)\(^4\) (Ott et al., 2019), as the core architecture for the NMT models.\(^5\) Major hyperparameters are shown in Table 2.\(^6\)

We evaluated the performance of the models on the basis of BLEU (Papineni et al., 2002). Before pre-training the models, we induced subword embeddings from the monolingual corpus by Continuous Bag-of-Words (CBOW) (Mikolov et al., 2013) to initialize the embedding layers of the NMT models.

To evaluate the effect of vocabulary adaptation, we compared the following settings (and their combinations) that used either or both the source- and target-domain parallel data.

**Out-/In-domain** trains a model only from the training set in the source/target domain.

**Fine-tuning w/ source-domain vocab. (FT-srcV)** continues to train the **Out-domain** model using the training set in the target domain without any vocabulary adaptation (Luong and Manning, 2015).

**Fine-tuning w/ target-domain vocab. (FT-tgtV)** Refer to § 3.1.

**Multi-domain learning (MDL)** trains a model from both source and target domain training sets. We employed domain token mixing (Britz et al., 2017) as a method of multi-domain learning. In this setting, we jointly used the source and target domain training sets for training subword word embeddings from the monolingual corpus, CBOW vectors, and training NMT models (e.g., 2797k + 100k for En→Ja translation).

**Vocabulary Adaptation (VA)** Refer to § 3.2. We compared two projection methods: linear orthogonality.

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\(^3\)https://github.com/google/sentencepiece

\(^4\)https://github.com/pytorch/fairseq

\(^5\)Note that since Transformer shares the embedding and output layers of the decoder, vocabulary adaptation is applied to the embedding layer of the decoder and the tied embedding/output layer of the decoder, respectively.

\(^6\)For De→En translation, we made minor modifications to the architecture to follow Hu et al. (2019). Concretely, we added layer normalization (Ba et al., 2016) before each of the encoder and decoder stacks. We also applied dropout to the outputs of the activation functions and self-attention layers.
Table 3: Case-sensitive BLEU scores for NMT domain adaptation: En→Ja from JESC to ASPEC and De→En from IT to Law. Size of training set for Out-domain was 2797k for JESC and 338k for Law.

|                | # In-domain data |               |               |
|----------------|------------------|---------------|---------------|
|                | Enc → Ja         | De → En       |
|                | 100k             | 2000k         | 100k           | 715k           |
| No adaptation  |                  |               |               |
| Out-domain     | 4.61             | 2.58          |               |
| In-domain      | 11.69            | 41.83         | 18.79         | 34.16          |
| Baselines      |                  |               |               |
| MDL            | 21.65            | 41.92         | 24.03         | 37.74          |
| FT-srcV        | 24.15            | 43.09         | 25.49         | 38.43          |
| FT-tgtV        | 30.08            | 42.32         | 24.87         | 36.38          |
| Proposed       |                  |               |               |
| VA-CBoW        | 15.28            | 41.44         | 21.88         | 36.34          |
| VA-Linear      | 22.66            | 42.70         | 25.20         | 37.00          |
| VA-LLM         | 21.79            | 43.96         | 26.40         | 39.41          |

We observed the same tendency when we conducted the ablation tests for JA translation with the 100k target-domain parallel data. This is probably because the more noisy embeddings (ambiguous subwords) introduced by the large number of domain-specific words in the ASPEC dataset (Table 1) hinders the embedding projection of VA-LLM and VA-Linear with low-quality CBOW vectors trained from the 100k sentences. In this setting, we need more parallel data for fine-tuning to adjust the noisy initial embeddings.

Table 4 shows results of ablation tests to examine for which side (encoder or decoder) VA-LLM benefited. The results confirmed that the poor performance in En→Ja translation with the 100k target-domain parallel data is due to the failure of handling semantic shifts in the decoder.8

5 Results

5.1 BLEU Scores

Table 3 shows the results for the domain adaptations. Among all the methods, VA-LLM achieved the best BLEU score in three out of the four cases. The low BLEU scores for Out-domain show how much domain mismatch degraded the NMT performance, as pointed out in (Koehn and Knowles, 2017). There were large differences in the performance among VA-* models that perform vocabulary adaptation prior to fine tuning. The results confirmed that not only the differences in the vocabulary (set of subwords) but also the initial embeddings matter in fine-tuning NMT models.

VA-* methods did not work well in En→Ja translation when only the 100k target-domain parallel data was used. This is probably because the more noisy embeddings (ambiguous subwords) introduced by the large number of domain-specific words in the ASPEC dataset (Table 1) hinders the embedding projection of VA-LLM and VA-Linear with low-quality CBOW vectors trained from the 100k sentences. In this setting, we need more parallel data for fine-tuning to adjust the noisy initial embeddings.

We used Adam (Kingma and Ba, 2015) to train each model with the above settings. During both pre-training and fine-tuning, the learning rate linearly increased for warm-up for the first 4,000 training steps and then decayed proportionally to the inverse square root of the number of updates. Prior to fine-tuning, we reset the optimizer and the learning rate and then continued training on the training set in the target domain.

Table 4: BLEU scores on ablation tests for VA-LLM.

We evaluated VA-LLM with k={1, 5, 10, 20}, and the default value (k=10) was the best.
The improvements obtained by **VA-Linear** were modest overall. This was due to the nature of the linear projection employed for cross-domain embedding mapping as discussed in § 3.2.2. We analyze the difference between the two types of projected embeddings in § 6.3.

### 5.2 Effects of Monolingual Data

Table 5 shows how employing target-domain monolingual data affected domain adaptation. In the settings, the SentencePiece and CBOW vectors of the target domain were trained from both the 100k parallel data and the monolingual data (950k and 308k for En→Ja and De→En, respectively). We also evaluated the orthogonality of the proposed method to **BT** since both methods exploit target-domain monolingual data.

Interestingly, the results of **FT-tgtV** and **VA-Linear** were worse than the results in Table 3. We consider the reason to be as follows. When additionally using the target-domain monolingual data, the resulting SentencePiece model and CBOW vectors become more suitable for the target domain thanks to the increase of data. However, this also means that target-domain-specific words appearing only in the monolingual data accelerated the vocabulary mismatches, the semantic shifts, and the difference of topology in the embedding space. As the result, the vocabulary mismatches degraded the pre-trained model of the source domain for **FT-tgtV** and linear transformation failed to handle the semantic shifts for **VA-Linear**.

In contrast, due to the capability of the projection method, the performance of **VA-LLM** was successfully improved by the use of the monolingual data. Table 5 also shows the orthogonality of **VA-LLM** to **BT**, since the increase of BLEU scores for **VA-LLM + BT** from **FT-srcV + BT** were substantial (5.10 pt and 2.61 pt for En→Ja and De→En translation, respectively).

### 5.3 On Efficiency: Training Steps

Table 6 shows the number of updates until convergence in En→Ja translation with the 100,000 target-domain training set. As for **FT-srcV + BT** and **VA-LLM + BT**, the number of updates in the pre-training phase is the sum of the training steps for both forward and backward models.

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**Table 5**: Case-sensitive BLEU scores when employing target-domain monolingual data (950k for En→Ja and 308k for De→En). +BT indicates that monolingual data was used also for data augmentation.

| # In-domain data | En → Ja | De → En |
|------------------|---------|---------|
|                  | 100k    | 100k    |
| FT-srcV          | 21.45   | 24.59   |
| +BT              | 25.81   |         |
| w/ monolingual data for training CBOW |
| FT-tgtV          | 18.85   | 21.87   |
| VA-Linear        | 19.35   | 24.09   |
| w/ monolingual data |         |         |
| FT-srcV          | 25.31   | 27.87   |
| VA-LLM           | 25.31   | 28.43   |

**Table 6**: Number of updates until convergence for En→Ja translation.

| # Updates in training w/ source target BT | (2797k) | (100k) | (950k) |
|------------------------------------------|---------|--------|--------|
| w/o monolingual data                     |         |        |        |
| In-domain                                | -       | 3,440  | -      |
| MDL                                      | 36,342  | -      |        |
| FT-srcV                                  | 28,750  | 2,480  | -      |
| VA-LLM                                   | 28,750  | 5,200  | -      |
| w/ monolingual data                      |         |        |        |
| FT-srcV + BT                             | 56,350  | 31,280 | -      |
| VA-LLM + BT                              | 56,350  | 32,895 | -      |
Table 7: Translation examples of the models with 100k target-domain parallel data in Table 3 and Table 5. **Bolded words** are rare or unknown in source domain. **Underlined words** and subscript numbers indicate correspondence.

Input (JESC vocab.)  3 cases of the lumbar spinal canal stenosis, 
Input (ASPECT vocab.)  3 cases of the lumbar spinal canal stenosis, 

Reference  ... 腰部狭管症の3例について...  
FT-srcV  ... 腰部<unk>管狭<unk>症の3症例について...  
FT-srcV + BT  ... 腰部<unk>管狭<unk>症の3症例について...  
VA-LLM + BT  ... 腰部狭管症の3症例について...  

Input (IT vocab.)  falls der Austausch der Ratifikationsurkunde n. zwischen ...  
Input (Law vocab.)  falls der Austausch der Ratifikation surkunde n. zwischen ...  

Reference  should the **instruments of ratification**, be exchanged between ...  
FT-srcV  if the exchange of the ratification of ratification between ...  
FT-srcV + BT  where the exchange of the Council takes place between ...  
VA-LLM + BT  if the **instruments of ratification**, are met between ...  

6 Analysis

6.1 Translation Examples

Table 7 shows translation examples generated by FT-srcV in Table 3, FT-srcV + BT and VA-LLM + BT in Table 5. The size of target-domain parallel data for training was 100k.

FT-srcV and FT-srcV + BT often failed to translate target-domain-specific words that were tokenized into short subwords. In such cases, the models tended to ignore or transliterate them. For instance, the De→En examples (lower) show that FT-srcV and FT-srcV + BT failed in translating “Ratifikationsurkunde (instruments of ratification).”

Moreover, in the En→Ja examples (upper), the decomposed target-domain-specific words “脊柱 (spinal)” and “狭管症 (stenosis)” contained target-domain-specific subwords such as “脊” and “狭.” The models without vocabulary adaptation also failed to handle these subwords when both the source-domain training set and the target-domain 100k training set rarely contained them.

Meanwhile, VA-LLM + BT successfully translated both of the cases with the help of target-domain monolingual data. These examples imply the difficulty in translating target-domain-specific words without vocabulary adaptation.

We observed that VA-LLM + BT generated various target-domain-specific words. To quantitatively confirm this, we calculated the percentage of distinct words included in both the generated outputs and the references. The outputs in En→Ja translation generated by VA-LLM + BT, FT-srcV + BT, and FT-srcV contained 57.9%, 53.4%, and 49.5% of distinct words in the references, respectively.

6.2 Effect of Vocabulary Size in Fine Tuning

As reported in (Sennrich and Zhang, 2019), the vocabulary size of an NMT model can affect its translation quality in a low-resource setting. How about in fine-tuning? To explore this, we varied only the target-domain vocabulary size of VA-LLM before fine-tuning by vocabulary adaptation.

Figure 3 shows that VA-LLM preferred large vocabulary sizes when additional target-domain monolingual data was used for training CBOW, whereas it preferred small vocabulary sizes when the data was not used. We consider the reason to be as follows. In the former case, a large vocabulary contains low-frequency subwords of which representation is unlikely to be well-trained as discussed in (Sennrich and Zhang, 2019). In the latter case, however, target-domain monolingual data can cover such low-frequency subwords.

As this analysis showed, the vocabulary size also had large effects on fine-tuning (3.52 pt difference at most). Besides the vocabulary mismatch problem, our vocabulary adaptation could make further

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improvements by the vocabulary size were adjusted depending on the amount of target-domain parallel and monolingual data with a low training cost.

6.3 Quality of Cross-domain Embeddings
The advantage of our approach is that it adjusts the meanings of subwords (embeddings) as well as the vocabulary (set of subwords) to the target domain. We thus examined to what extent our vocabulary adaptation captures the semantic shift.

We first observed the nearest neighbors based on cosine similarity for each of the subword embeddings in the target domain (hereafter, ASPEC-CBOW). Note that the nearest neighbors should be unchanged even after embedding projection to keep the meanings learned in the target domain.

Next, we compute cosine similarities between each of the projected ASPEC-CBOW and the embeddings of Out-domain to find their nearest neighbors in the embedding space of Out-domain (hereafter, JESC-NMT). The obtained nearest neighbors show how the ASPEC-CBOW embeddings projected by linear-transformation or LLM performed during fine-tuning.

Table 8 shows the nearest neighbors of two words: “branches,” which appears in both domains and can have different meanings across domains, and “experimentally,” which is only in the ASPEC domain.

While the CBOW vector for “branches” and the embedding projected by LLM have the meaning of “veins” and “arteries”, the embedding projected by linear transformation lost it. “experimentally” is a subword that only the target-domain (ASPEC) vocabulary contains. As illustrated in Figure 2, the mapping of target-domain-specific subword embeddings is likely to fail due to the difference of topology in the embedding space. We found that LLM relatively accurately computed its embedding in the JESC-NMT space while linear transformation failed. This tendency was also observed when using only the 100k parallel data for training of SentencePiece and CBOW vectors. These observations demonstrate the capability of LLM in cross-task/domain embedding projection.

7 Conclusion
In this study, we tackled the vocabulary mismatch problem in domain adaptation for NMT, and we proposed vocabulary adaptation, a simple but direct solution to this problem. It adapts the vocabulary of a pre-trained NMT model to a target domain for performing effective fine-tuning. Regarding domains as independent languages/tasks, our method makes wide-coverage word embeddings induced from target-domain monolingual data be compatible with a model pre-trained in a source domain.

We explored two methods for projecting word embeddings across two domains: linear transformation and locally linear mapping (LLM). The experimental results for English to Japanese translation and German to English translation confirmed that our domain adaptation method with LLM dramatically improved the translation performance.

Although the vocabulary adaptation was evaluated only for NMT, it is also applicable to a wider range of neural network models and tasks, and it can even be combined with existing fine-tuning-based domain adaptations. We will release all code to promote the reproducibility of our results.

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10Through this analysis, the candidates of nearest neighbors were limited to the shared subwords across JESC and ASPEC domains for clear comparison.

11https://github.com/jack-and-rozz/vocabulary_adaptation
References

Alham Fikri Aji, Nikolay Bogoychev, Kenneth Heafield, and Rico Sennrich. 2020. In neural machine translation, what does transfer learning transfer? In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics (ACL 2020), pages 7701–7710.

Jimmy Lei Ba, Jamie Ryan Kiros, and Geoffrey E Hinton. 2016. Layer normalization. arXiv preprint arXiv:1607.06450.

Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. 2015. Neural machine translation by jointly learning to align and translate. In Proceedings of the third International Conference on Learning Representations (ICLR 2015).

Ankur Bapna and Orhan Firat. 2019. Simple, scalable adaptation for neural machine translation. 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 2019), pages 1538–1548.

Denny Britz, Quoc Le, and Reid Pryzant. 2017. Effective domain mixing for neural machine translation. In Proceedings of the Second Conference on Machine Translation (WMT 2017), pages 118–126.

Chenhui Chu, Raj Dabre, and Sadao Kurohashi. 2017. An empirical comparison of domain adaptation methods for neural machine translation. In Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers) (ACL 2017), pages 385–391.

Tobias Domhan and Felix Hieber. 2017. Using target-side monolingual data for neural machine translation through multi-task learning. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing (EMNLP 2017), pages 1500–1505.

Markus Freitag and Yaser Al-Omairan. 2016. Fast domain adaptation for neural machine translation. CoRR, abs/1612.06897.

Shuhao Gu, Yang Feng, and Qun Liu. 2019. Improving domain adaptation translation with domain invariant and specific information. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics (NAACL 2019), pages 3081–3091.

Çaglar Gülçehre, Orhan Firat, Kelvin Xu, Kyunghyun Cho, Loïc Barrault, Hieu-Chi Lin, Fethi Bougares, Holger Schwenk, and Yoshua Bengio. 2015. On using monolingual corpora in neural machine translation. CoRR, abs/1503.03535.

Junjie Hu, Mengzhou Xia, Graham Neubig, and Jaime Carbonell. 2019. Domain adaptation of neural machine translation by lexicon induction. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics (ACL 2019), pages 2989–3001.

Sébastien Jean, Kyunghyun Cho, Roland Memisevic, and Yoshua Bengio. 2015. On using very large target vocabulary for neural machine translation. In Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing (ACL-IJCNLP 2015), pages 1–10.

Huda Khayrallah, Brian Thompson, Kevin Duh, and Philipp Koehn. 2018. Regularized training objective for continued training for domain adaptation in neural machine translation. In Proceedings of the 2nd Workshop on Neural Machine Translation and Generation (WNMT 2018), pages 36–44.

Diederik Kingma and Jimmy Ba. 2015. Adam: A method for stochastic optimization. In Proceedings of the International Conference on Learning Representations (ICLR 2015).

Catherine Kobus, Josep Crego, and Jean Senellart. 2017. Domain control for neural machine translation. In Proceedings of the International Conference Recent Advances in Natural Language Processing, (RANLP 2017), pages 372–378.

Philipp Koehn and Rebecca Knowles. 2017. Six challenges for neural machine translation. In Proceedings of the First Workshop on Neural Machine Translation (WNMT 2017), pages 28–39.

Taku Kudo. 2018. Subword regularization: Improving neural network translation models with multiple subword candidates. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (ACL 2018), pages 66–75.

Taku Kudo and John Richardson. 2018. SentencePiece: A simple and language independent subword tokenizer and detokenizer for neural text processing. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing: System Demonstrations (EMNLP 2018), pages 66–71.

Wang Ling, Isabel Trancoso, Chris Dyer, and Alan W. Black. 2015. Character-based neural machine translation. CoRR, abs/1511.04586.

Minh-Thang Luong and Christopher D Manning. 2015. Stanford neural machine translation systems for spoken language domains. In Proceedings of the International Workshop on Spoken Language Translation (IWSLT 2015), pages 76–79.

Minh-Thang Luong and Christopher D. Manning. 2016. Achieving open vocabulary neural machine translation with hybrid word-character models. In Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (ACL 2016), pages 1054–1063.
Thang Luong, Ilya Sutskever, Quoc Le, Oriol Vinyals, and Wojciech Zaremba. 2015. Addressing the rare word problem in neural machine translation. In Proceedings of the 53rd Annual Meeting of the Association for Computational Linguistics and the 7th International Joint Conference on Natural Language Processing (ACL-IJCNLP 2015), pages 11–19.

Tomas Mikolov, Ilya Sutskever, Kai Chen, Greg S Corrado, and Jeff Dean. 2013. Distributed representations of words and phrases and their compositionality. In Advances in Neural Information Processing Systems 26 (NIPS 2013), pages 3111–3119.

Toshiaki Nakazawa, Manabu Yaguchi, Kiyotaka Uchimoto, Masao Utiyama, Eiichiro Sumita, Sadao Kurohashi, and Hitoshi Isahara. 2016. ASPEC: Asian scientific paper excerpt corpus. In Proceedings of the Tenth International Conference on Language Resources and Evaluation (LREC 2016), pages 2204–2208.

Masato Neishi, Jin Sakuma, Satoshi Tohda, Shonosuke Ishiwarati, Naoki Yoshinaga, and Masashi Toyoda. 2017. A bag of useful tricks for practical neural machine translation: Embedding layer initialization and large batch size. In Proceedings of the 4th Workshop on Asian Translation (WAT 2017), pages 99–109.

Myle Ott, Sergey Edunov, Alexei Baevski, Angela Fan, Sam Gross, Nathan Ng, David Grangier, and Michael Auli. 2019. fairseq: A fast, extensible toolkit for sequence modeling. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics (Demonstrations) (NAACL 2019), pages 48–53.

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 of the Association for Computational Linguistics (ACL 2002), pages 311–318.

Rico Sennrich, Barry Haddow, and Alexandra Birch. 2016a. Improving neural machine translation models with monolingual data. In Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (ACL 2016), pages 1715–1725.

Rico Sennrich and Biao Zhang. 2019. Revisiting low-resource neural machine translation: A case study. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics (ACL 2019), pages 211–221.

Brian Thompson, Huda Khayrallah, Antonios Anastasopoulos, Arya D. McCarthy, Kevin Duh, Rebecca Marvin, Paul McNamee, Jeremy Gwinnup, Tim Anderson, and Philipp Koehn. 2018. Freezing subnetworks to analyze domain adaptation in neural machine translation. In Proceedings of the Third Conference on Machine Translation: Research Papers (WMT 2018), pages 124–132.

Jörg Tiedemann. 2012. Parallel data, tools and interfaces in OPUS. In Proceedings of the Eighth International Conference on Language Resources and Evaluation (LREC 2012), pages 2214–2218.

Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N Gomez, Łukasz Kaiser, and Illia Polosukhin. 2017. Attention is all you need. In Advances in Neural Information Processing Systems 30 (NIPS 2017), pages 5998–6008.

Rui Wang, Masao Utiyama, Lemao Liu, Kehai Chen, and Eiichiro Sumita. 2017. Instance weighting for neural machine translation domain adaptation. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing (EMNLP 2017), pages 1482–1488.

Chao Xing, Dong Wang, Chao Liu, and Yiye Lin. 2015. Normalized word embedding and orthogonal transform for bilingual word translation. In Proceedings of the 2015 Conference of the North American Chapter of the Association for Computational Linguistics (NAACL 2015), pages 1006–1011.