Domain Adaptation for MT:
A Study with Unknown and Out-of-Domain Tasks

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Abstract
Translation quality could degrade non-gracefully outside the desired domain for MT. Meanwhile, translation requests are often unknown and potentially out-of-domain in practice. This paper shows that having an ecosystem with a range of pre-trained domain-specific MT systems can reduce the effect: a translation task can be out of scope of most pre-trained MT systems, but a few others can be capable of handling the task. But how to obtain the best translation from an ecosystem for such translation requests? We contribute two frameworks to address the problem. Experiments show that our frameworks give the performance in the middle between top rank MT systems with reasonably large-scale ecosystems.

1 Introduction
Translation models have been developed under the assumption that we know the domain at test time in advance, and the domain is strictly relevant to our training data. However, we inevitably will come across test data that is sampled from a different distribution to our training data when using the models in the wild. Another critical thing is that the domain of test data is often unknown in practice (e.g. Google Translate and Microsoft Translators receive translation requests from their users without knowing in advance their interests).

We have not had a solution for this well-known problem yet. Machine Translation (MT) has been advanced by new models, including using Neural Machine Translation (NMT) instead of Statistical Machine Translation (SMT). The hope is that a better translation model would improve the translation in all settings/situations. This, however, is not true. Translation quality could degrade non-gracefully outside the desired domain for NMT and SMT. In fact, it has been known that NMT suffers even harder than SMT when the test data is out-of-domain (Koehn and Knowles, 2017; Chu and Wang, 2018). We also improve MT by using domain adaptation methods (i.e. improving translation system from having a small seed in-domain data such as system interpolation, instance weighting and data selection). In practice, this is not a thorough solution because we do not know the domain of user translation requests in advance.

The contribution of this work is to provide a simple, easy-and-fast-to-deploy, translation model-agnostic solution to the challenging problem. Our approach is to construct an “ecosystem” with a range of pre-trained domain-specific MT systems, each specialized in a certain domain (e.g. Speech, Financial, Food, etc.). Our intuition is that having such an ecosystem could reduce the decrease in translation quality for an outside domain. That is, an out-of-domain translation task can be out of scope of most pre-trained MT systems in the ecosystem. However, with the diversity of domains in a reasonably large ecosystem, we hope there is a chance to have certain pre-trained systems in the ecosystem that can be capable of handling the task well. The larger our ecosystem is, the more likely we have more capable pre-trained MT systems to an out-of-domain task.

The next step is to work on an unsupervised...
method that automatically finds the best translations from an ecosystem for every translation request from an unknown and out-of-domain translation task. This is surprisingly difficult. Creating a domain classifier for translation requests provides suboptimal performance, because the target domain is unknown and out-of-domain. System combination could degrade translation quality substantially, as the majority of pre-trained MT systems in the ecosystem are incapable of handling the task. We propose two frameworks to address the problem.

**VOTING I** involves two separate steps for handling each translation request: First, the request is translated by all pre-trained MT systems. Second, the translation output that is most similar to others is returned to the user. An agreement measure is proposed to calculate how similar translation outputs are. The intuition behind VOTING I is that good translations may be similar to the others. That is, because they are good translations, they must be similar to translation references, and therefore it is likely that they are similar to the others as well.

**VOTING II** selects only a limited number of MT systems for decoding. Decoding cost is thus substantially cheaper in VOTING II. The intuition behind VOTING II is that MT systems that are good in a domain tend to agree with each other. However, the expertise parameters of MT systems regarding to an unknown domain are hidden and we thus do not know which MT systems we should select. In VOTING II expertise parameters are initialized randomly and our heuristic learning algorithm consequently updates the parameters during translation. We note that VOTING II works with the assumption that the translation requests would be handled in sequential (not parallel). While this is not true for all cases, it is true when we translate request translations of large documents as one task.

We conduct extensive experiments with Spanish-English, French-English and German-English to support our intuition. Experiments show that VOTING I gives the performance in between the top two systems for medium-scale ecosystem, and in between the top three systems for a large-scale ecosystem. VOTING II performs substantially better than VOTING I and occasionally reaches close to the top Rank 1 MT system for medium-scale ecosystems. Our framework is scalable and has promising applications to large-scale online translation services.²

2 Related Work

This paper discusses a complementary problem to domain adaptation: How to handle unknown and out-of-domain translation tasks. Domain adaptation has been an active topic of research for many years. A survey of domain adaptation for MT can be referred to (Chu and Wang, 2018; Cuong and Sima’an, 2017). Within MT, but the domain of the request is typically known in advance, domain adaptation can be regarded as injecting prior knowledge about the target translation task into learning.

**Combination of in-domain data with a general-domain system** A common approach is to combine a system trained on the in-domain data with a general-domain system (Koehn and Schroeder, 2007; Farajian et al., 2017; Kobus et al., 2017; Foster et al., 2010; Shah et al., 2010; Bisazza et al., 2011; Sennrich, 2012b; Razmara et al., 2012; Cuong and Sima’an, 2014a; Cuong and Sima’an, 2015; Sennrich et al., 2013; Haddow, 2013; Hildebrand and Vogel, 2008; Joty et al., 2015; Wang et al., 2018; Khayrallah et al., 2017; Chén et al., 2017; Tars and Fishel, 2018) or to combine the in-domain system with a system trained on a selected subset (Axelrod et al., 2011; Duh et al., 2013; Kirchhoff and Bilmes, 2014; Etezemadi et al., 2015; Chen and Huang, 2016; Wang et al., 2018; van der Wees et al., 2017; Cuong and Sima’an, 2014b).

**Meta-information** Prior knowledge may also lie in meta-information about training data. This could be document-annotated information (Eidelman et al., 2012; Hu et al., 2014; Hasler et al., 2014; Zhang et al., 2014; Su et al., 2015), and domain-annotated sub-corpora (Chiang et al., 2011; Sennrich, 2012b; Chén et al., 2013; Kothur et al., 2018; Michel and Neubig, 2018; Bapna and Firat, 2019).

**Other DA Topics** Recent work also performs adaptation by exploiting separate in-domain development sets (Sennrich, 2012a; Carpuat et al., 2013; Mansour and Ney, 2014; Clark et al., 2012; Wang et al., 2012). Rewarding domain invariance is also

2 The code can be downloaded at: github.com/hoangcuong2011/UnsupervisedDomainAdaptation.
another approach to perform unsupervised adaptation (Cuong et al., 2016). Combining several different Machine Translation outputs operating on the same input is also a promising DA approach (Jayaraman and Lavie, 2005; Hildebrand and Vogel, 2008).

Using online methods for adapting MT systems in a scenario where human feedback (e.g. post-edited MT output) is constantly returned has been gaining interest recently (Ortiz-Martínez et al., 2010; Koehn et al., 2014; Denkowski et al., 2014; Bertoldi et al., 2014; Blain et al., 2015; Ortiz-Martínez, 2016; Wuebker et al., 2016; Karimova et al., 2018). Using Bayesian models provides promising results for adapting MT systems (e.g. see (Denkowski et al., 2014; Bertoldi et al., 2014; Blain et al., 2015; Peris and Casacuberta, 2018)). Recently, deploying bandit learning algorithms shows promising results for minimizing the cost of human feedback for improving system performance (e.g. see (Sokolov et al., 2015; Sokolov et al., 2016; Sokolov et al., 2017; Nguyen et al., 2018)).

3 Our Framework

Assume we are given a set of $N$ pre-trained MT systems $\{m_1, m_2, \ldots, m_N\}$. At test time, our goal is to handle an unknown and out-of-domain translation task: $f^K = \{f_1, f_2, \ldots, f_K\}$. Note that the requests may be submitted intermittently by the user, which is common in practice (e.g. as in web-based translation services).

3.1 Voting I

Our first proposed framework is VOTING I. It involves two separate steps. First, each translation request $f$ is translated by all pre-trained MT systems. Second, the translation output produced by an MT system that is most similar to others is returned to the user. Note that this approach is quite similar to (Macherey and Och, 2007), only that the approach here is made to be symmetrical.

Technically, the agreement between two translation outputs $e_m$ and $e_{m'}$ produced by two different MT systems $m$ and $m'$ is calculated as the arithmetic mean between BLEU+1$(e, e')$ and BLEU+1$(e', e)$:

$$a(e_m, e_{m'}) = \frac{\text{BLEU+1}(e_m, e_{m'}) + \text{BLEU+1}(e_{m'}, e_m)}{2}$$

Here, BLEU+1 (Lin and Och, 2004) is a variant of BLEU for sentence-level assessment (Papineni et al., 2002). Given that all $N$ MT systems are used to decode each translation request, the average agreement score between one translation output $e_m$ produced by an MT system $m$ and all the others produced by other MT systems $m'$ is calculated as:

$$a(e_m) = \sum_{m' \neq m} \frac{1}{N-1} a(e_m, e_{m'}).$$ (1)

VOTING I simply uses the proposed agreement measure to rank translation outputs. As discussed, our assumption is that good translations (e.g. Book, Wikipedia) is likely to be similar to the others. See Table 1 for a positive example we obtain from our experiments with VOTING I.

3.2 Voting II

MT systems can generate similar translations by chance. We show such an example we obtain from our experiments with VOTING I in Table 2 (on the left). There are also cases of “black sheep”: a very good translation may be too different from the others. Table 2 (on the right) shows such an example. VOTING I is not able to handle these issues. Applying VOTING I is expensive regarding the decoding cost.

How to address these issues? In our refined framework – VOTING II, we introduce a set of expertise parameters of all MT systems: $\Theta^N_1 = \{\theta_{m_1}, \theta_{m_2}, \ldots, \theta_{m_N}\}$. Here, expertise parameter $\theta_m$ represents how suitable a system $m$ to a certain domain. VOTING II simply selects only the top $M$ MT systems with the highest expertise parameters, instead of using all $N$ MT systems for decoding each translation request. In our experiments, we set $M = 3$.

VOTING II addresses the shortcomings of VOTING I as follows:

- (1) VOTING II explicitly filters bad MT systems for a certain domain;
- (2) VOTING II ranks translation outputs according to a sum of $\theta_m + a(e_m)$ instead of only $a(e_m)$ as in VOTING I;
- and (3) the decoding cost is substantially reduced (with a ratio of $(N - M)/N$). As discussed, VOTING II works with the assumption that the translation requests would be handled in sequential and not parallel (e.g. we translate request translations of large documents as one task).
Of course the expertise parameters of MT systems are hidden. The question is how to learn them? The intuition behind VOTING II is that MT systems that are good in a certain domain are likely to agree with each other.

Two models are proposed in this paper to implement the idea. They are in the same spirit: the expertise parameter of each system \( m \) is sampled from a posterior distribution \( \pi_m(\theta) \): \( \theta_m \sim \pi_m(\theta) \). Our heuristic learning algorithm starts in a naive state, and we do not have any a-priori preference for one system over another. The algorithm consequently updates the parameters of the posterior distribution \( \pi_m(\theta) \) based on agreement scores for translation outputs produced by system \( m \). The proposed models use different posterior distributions \( \pi(\theta) \) for sampling \( \theta \). Our goal of proposing different models is to investigate which one that addresses the problem best.

Figure 1 illustrates the framework.

### Table 1: Positive example with VOTING I: Good translations (e.g. Book, Wikipedia) tend to be similar to the others.

| Medicine | Input: | Reference: |
|----------|--------|------------|
| aliments et boissons abilify peut se prendre pendant ou en dehors des repas | resume des caracteristiques du produit | summary of product characteristics |
| aliments et boissons abilify peut se prendre pendant ou en dehors des repas | summary of caracteristiques of the product | summary of caracteristiques of the product |

### Table 2: Two negative examples with VOTING I. On the left: bad translations (e.g. IT, Wikipedia, Speech) are also similar to the others by chance. On the right: a case of “black sheep”: a very good translation (Book) is too different from the others.

| Medicine | Input: | Reference: |
|----------|--------|------------|
| &doublenouilles & et & boissons & abilify & peut & se & prendre & pendant & ou & en & dehors & des & repas. | Resume des characterization du produit | Summary of product characteristics |
| &doublenouilles & et & boissons & abilify & peut & se & prendre & pendant & ou & en & dehors & des & repas. | Resume des caracteristiques du produit | Summary of product characteristics |

#### 3.2.1 Voting II Real

Our first model (VOTING II - REAL) uses normal distribution to sample expertise parameters. Let us assume a sample of agreement scores from all translation outputs produced by an MT system \( m \) as \( A_m = \{a_1, a_2, \ldots, a_{|A_m|}\} \). Here, \(|A_m|\) denotes the sample size. Let us denote the sample mean and sample variance as \( \bar{\mu}_m \) and \( \delta^2_m \):

\[
\theta_m \sim N(\bar{\mu}_m, \delta^2_m/|A_m|).
\] (2)

We propose a heuristic algorithm for learning expertise parameters in VOTING II - REAL:

- Given each translation request \( f \), expertise parameter is first drawn from the posterior distribution for each MT system.
Select top three MT systems \(m, m', m''\) with the highest expertise parameters and decode translation request \(f\). Let us assume translation outputs are as \(e_m, e_{m'}\) and \(e_{m''}\) respectively.

- Compute \(a(e_m), a(e_{m'})\) and \(a(e_{m''})\).
- Add \(a(e_m)\) to \(\mathcal{A}_m\), \(a(e_{m'})\) to \(\mathcal{A}_{m'}\) and \(a(e_{m''})\) to \(\mathcal{A}_{m''}\). Update sample mean \(\bar{\mu}_m\) and sample variance \(\delta^2_m\) for \(\mathcal{A}_m, \mathcal{A}_{m'}\) and \(\mathcal{A}_{m''}\).

**Analysis:** MT systems are promoted/demoted explicitly during learning. A high agreement score increases the sample mean for a promoted system, while a low agreement score decreases the sample mean for a demoted system. A promoted system becomes more likely to be selected in later rounds, but it is not the case for a demoted system.

The chance of being selected for MT systems also depends on variance for sampling expertise parameters. The variance effect decreases with sample size \(|\mathcal{A}|\). This reflects that the learning becomes gradually more confident about its estimate of expertise parameters.

### 3.2.2 Voting II Binary

Our second model (Voting II - Binary) uses Beta distribution to sample expertise parameters. The parameters of the posterior distribution is updated based on a simplified outcome of agreement scores, which has only two values: \([0, 1]\) (i.e. SUCCESS/FAILURE). This is done by performing a Bernoulli trial with success probability exactly as the agreement score.

Let us assume a sample of simplified agreement scores from all translation outputs produced by an MT system \(m\) as \(\hat{\mathcal{A}}_m = \{\bar{a}_1, \bar{a}_2, …, \bar{a}_{|\mathcal{A}_m|}\}\). For this sample, we focus on the numbers of SUCCESSes/FAILUREs instead of the sample mean and sample variance. Let us denote the numbers as \(S_m\) and \(F_m\).

In Voting II - Binary, we assume that for a sample of simplified agreement scores \(\hat{\mathcal{A}}\), the number of SUCCESSes is the output of a Binomial probability distribution with \(|\mathcal{A}|\) Bernoulli trials with success probability exactly as expertise parameter \(\theta\). We also use the Beta distribution with two hyper-parameters \(\alpha\) and \(\beta\) for priors for the expertise parameter \(\theta\) in Voting II - Binary, maintaining uncertainty over their values.

This results in a Beta-Binomial model for Voting II - Binary: the expertise parameter \(\theta_m\) of each MT system \(m\) is sample from a Beta distribution with hyper-parameters \(S_m + \alpha\) and \(F_m + \beta\):

\[
\theta_m \sim \text{Beta}(S_m + \alpha, F_m + \beta).
\]  

(3)

In our experiments we set \(\alpha = \beta = 1\) for every MT system.

Our heuristic algorithm for learning expertise parameters in Voting II - Binary is in the same spirit as in Voting II - Real. Given a translation request \(f\), expertise parameters are drawn from the posterior distributions, and top three MT systems \(m, m', m''\) with the highest expertise parameters are selected to decode \(f\). This results in different translation outputs \(e_m, e_{m'}\) and \(e_{m''}\) respectively. The update is as follows:

- Compute \(a(e_m), a(e_{m'})\) and \(a(e_{m''})\).
- Sample \(\bar{a}(e_m), \bar{a}(e_{m'})\) and \(\bar{a}(e_{m''})\) from
Bernoulli trials with success probability exactly as \( a(e_m), a(e'_m) \) and \( a(e''_m) \) respectively.

- Add \( \bar{a}(e_m) \) to \( \bar{A}_m, \bar{a}(e'_m) \) to \( \bar{A}'_m \) and \( \bar{a}(e''_m) \) to \( \bar{A}''_m \). Update for \( S_m \) and \( F_m \) for \( \bar{A}_m, \bar{A}'_m \) and \( F_m \) for \( \bar{A}_m, \bar{A}'_m \) and \( F_m \) for \( \bar{A}_m \).

**Analysis:** MT systems are promoted/demoted explicitly during learning: the posterior Beta(S + 1 + \( \alpha \), F + \( \beta \)) has a higher mean than Beta(S + \( \alpha \), F + \( \beta \)) and the posterior Beta(S + \( \alpha \), F + 1 + \( \beta \)) has a lower mean than distribution Beta(S + \( \alpha \), F + \( \beta \)). Both Beta(S + 1 + \( \alpha \), F + \( \beta \)) and Beta(S + \( \alpha \), F + 1 + \( \beta \)) have a lower variance than distribution Beta(S + \( \alpha \), F + \( \beta \)). The variance effect thus also decreases with sample size |\( \bar{A} \)|.

4 **Experiment Design**

We conduct experiments with three language pairs: Spanish-English, French-English and German-English. We create different translation ecosystems with a large number (from 6 to 10) of domain-specific MT systems for experiments. Our experiments are extensive with 23 translation tasks in total, which are unknown and out-of-domain. Note that we use NMT for one language pair and SMT for the rest, and the motivation behind this decision is simply that training SMT is somewhat easier than NMT for us.

4.1 **Domain-specific MT system**

**Spanish-English:** Our MT system is an attention-based Neural MT system (Bahdanau et al., 2015) for English-Spanish. We use Nematus (Sennrich et al., 2016; Sennrich and Haddow, 2016) with 512-dimensional word embeddings and layers. We use a vocab size of 50K for both the source and target languages. The vocabulary contains the top word types from all domains combined, and we train on sentences up to length 50. Pervasive dropout (Gal and Ghahramani, 2015) is applied to all vertical and recurrent connections, but not on word types. We optimize MT systems using Adam (Kingma and Ba, 2014) with a learning rate of 0.0001 and use early-stopping to prevent over-fitting. Translations are obtained using beam search with a beam of size 12.

We create a medium scale translation ecosystem with 6 different domain-specific Neural MT systems for Spanish-English. Each MT system is trained on a domain-specific dataset consisting of 250K sentence pairs, which is taken from OPUS.

The system is tuned on an in-domain devset with 3K sentence pairs. The domains are: Subtitles (Domain 1), Wikipedia (Domain 2), Medicine (Domain 3), Legal (Domain 4), News (Domain 5), and Speech (Domain 6). Each domain has an in-domain test set with 3K sentence pairs as translation task.

**French-English:** The scale of our ecosystem is increased to 10 instead of 6 for experiments with French-English. Our MT systems are with SMT instead of Neural MT systems. Each SMT system is a standard phrase-based approach (Koehn et al., 2003). The language model is a 4-gram model with Kneser-Ney smoothing, estimated by KenLM (Heafield et al., 2013) from in-domain monolingual corpus. We use the k-best batch MIRA to tune MT systems (Cherry and Foster, 2012). Finally, the decoder is MOSES (Koehn et al., 2007).

Each domain-specific SMT system is trained on a domain-specific dataset consisting of 250K sentence pairs, and tuned on an in-domain devset with 3K sentence pairs taken from OPUS. The domains are: Book (Domain 1), Speech (Domain 2), IT (Domain 3), Bank (Domain 4), News (Domain 5), Medicine (Domain 6), Wikipedia (Domain 7), Legal (Domain 8), European Parliament (Domain 9), Subtitles (Domain 10). Similarly, each domain has an in-domain test set with 3K sentence pairs as translation task.

**German-English:** Domain-specific MT systems are constructed differently for German-English. We first train an SMT system on a dataset consisting of 4.1M sentence pairs released for WMT 2015 Shared Task. We then optimize the system over 7 different domain-specific devsets with different domains taken from TAUS. The domains are: Consumer Electronics (Domain 1), Hardware (Domain 2), Industrial Electronics (Domain 3), Legal (Domain 4), Professional & Business (Domain 5), Software (Domain 6), Retail Distribution (Domain 7).

The agreement degree between domain-specific MT systems for our German-English translation ecosystem for the pair is expected to be significantly higher than for the other cases.

4.2 **Translation Task**

Given each translation ecosystem, we are given one task out of the N translation tasks at test time. We evaluate how we obtain translation quality from an ecosystem with range of remaining N - 1
Table 3: Results for Spanish-English experiments.

| Tasks | Reference | Avg. | Task 1 | Task 2 | Task 3 | Task 4 | Task 5 | Task 6 |
|-------|-----------|------|--------|--------|--------|--------|--------|--------|
| MT1   | MT2       | MT3  | MT4    | MT5    | MT6    |
| Task 1| –         | 14.3 | 2.2    | 2.8    | 22.5   |
| Task 2| 7.0       | –    | 6.2    | 13.6   | 31.0   |
| Task 3| 2.3       | 21.0 | –      | 20.7   | 17.8   |
| Task 4| 2.7       | 25.6 | 8.0    | –      | 22.1   |
| Task 5| 7.6       | 27.6 | 4.9    | 10.9   | –      |
| Task 6| 16.1      | 24.8 | 4.8    | 7.2    | 29.0   |

Table 4: Results for French-English experiments.

| Tasks | Reference | Avg. | Task 1 | Task 2 | Task 3 | Task 4 | Task 5 | Task 6 |
|-------|-----------|------|--------|--------|--------|--------|--------|--------|
| MT1   | MT2       | MT3  | MT4    | MT5    | MT6    |
| Task 1| –         | 9.6  | 6.3    | 9.8    | 12.2   |
| Task 2| 18.3      | –    | 14.8   | 13.3   | 27.3   |
| Task 3| 16.9      | 22.9 | –      | 15.6   | 19.6   |
| Task 4| 33.9      | 21.9 | 21.5   | –      | 29.0   |
| Task 5| 16.0      | 20.7 | 11.2   | 13.2   | –      |
| Task 6| 26.7      | 22.5 | 21.6   | 24.7   | 26.9   |

5 Results

5.1 Ecosystem Performance

We first investigate how well the ecosystems handle unknown and out-of-domain translation tasks. Tables 3, 4 and 5 present the results (in BLEU).

Note that:

- AVG: average of BLEU score of MT systems
- Rank 3, Rank 2, Rank 1: top 3 MT systems
- Vote I: VOTING I method
- Vote II Real: VOTING II method with real reward
- Vote II Bin: VOTING II method with binary reward

As expected, translation quality degrades substantially for most pre-trained MT systems given such a translation task. The Subtitle-adapted MT system for Spanish-English (MT 1 - Tables 3) is a notable example to raise the issue: the translation accuracy substantially drops for the other out-of-domain translation tasks (i.e., Task 2 (Wikipedia): 7.0 BLEU score, Task 3 (Medicine): 2.3 BLEU score, Task 4 (Legal): 2.7 BLEU score, Task 5 (News): 7.6 BLEU score, Task 6 (Speech): 16.1 BLEU score).

However, the degradation of each pre-trained MT system is different from the others. For example, the Speech-adapted MT system for Spanish-English (MT 6 - Tables 3) drops their performance significantly for only Task 3 (Medicine) (11.3 BLEU score) and Task 4 (Legal) (15.1 BLEU score). The Speech-adapted MT system is capable of handling other out-of-domain translation tasks (i.e., Task 1 (Subtitle): 19.4 BLEU score, Task 2 (Wikipedia): 20.3 BLEU score, Task 5 (News): 22.6 BLEU score).

For 23 out-of-domain translation tasks in total, our results show that despite the translation quality substantially drops for most pre-trained MT systems, a few pre-trained MT systems are still competitive to handle the tasks. In 21/23 cases, top MT systems with respect to a certain translation task are still able to handle the task well.\(^3\)

This supports our claim: Having a large-scale ecosystem of pre-trained MT systems is very useful for handling out-of-domain tasks in practice. But is it possible to gain competitive performance to top rank MT systems from ecosystem of pre-trained domain-specific systems for unknown and out-of-domain translation tasks? Our experiments show that it is possible with our proposed frameworks.

\(^3\) For convenience, we set a BLEU threshold (20) to decide if the MT quality is good or not. In practice, it should not be a good idea to have such a fixed threshold for any domain.
5.2 Our Framework Performance

Tables 3, 4 and 5 present the results. Note that our models are stochastic, and results for our experiments are averaged among 20 runs. The main findings are:

VOTING I substantially outperforms Rank 2 for all cases for Spanish-English. It outperforms Rank 3 for 6/10 tasks for French-English. We would like to emphasize that: (1) this performance is obtained without any knowledge about translation task; and (2) the gap between the best and the worst MT systems for each task in ecosystems is huge (i.e. usually around +20 BLEU score). This validates the idea behind VOTING I: Good translations are likely to be similar to the others.

We perform System Combination (SC) by ensembling all NMT systems for the tasks. SC rather gives a poor performance in our setting (Table 6). We should emphasize that the result is rather expected: SC degrades translation quality substantially because most pre-trained MT systems in the ecosystem are incapable of handling the task.\footnote{We should also note that interpolating all SMT systems gives a rather poor performance as well. This is because of the same reason: most pre-trained MT systems in the ecosystem are incapable of handling the task. We did not report the results here due to space constraints.}

We also create a simple domain classifier (DC) for translation requests: We train different in-domain language models from in-domain monolingual corpora, and perform a search to select an MT system from the ecosystem based on their language model probability of each translation request: $\hat{m} = \arg\max_m P_m(f)$. DC also rather gives a poor performance in our setting (Table 6). It outperforms the average baseline (Avg. All) in most cases, but its performance is far behind the middle of top rank MT systems (Avg. TRs). The result is unsurprising: it is hard to expect a domain classifier for translation requests provides robust performance for target domain that is not only unknown but also out-of-domain.

Interestingly, VOTING I gives the performance at least in the middle between Rank 1 and Rank 2 in 5/6 tasks for Spanish-English, except only Task 1. Meanwhile, the performance is at least in the middle between Rank 1, Rank 2 and Rank 3 in 3/10 tasks for French-English.

VOTING II - REAL and VOTING II - BINARY perform better than VOTING I for 5/6 tasks for Spanish-English. All these frameworks perform substantially better (at least +1.0 BLEU score) than VOTING I in 4 cases (Tasks 1, 2, 3 and 5). For French-English, VOTING II - REAL and VOTING II - BINARY perform at least compatible to VOTING I for 6/10 tasks. Each of these frameworks performs better than VOTING I for 4/10 tasks.

The results validate the idea behind VOTING II: MT systems that are good in a domain tend to agree with each other.

VOTING II - REAL usually performs better than VOTING II - BINARY. This is reasonable as in VOTING II - BINARY, model parameters are updated based on simplified outcome of the agreement scores instead of the agreement scores.

Despite having a different set up for constructing domain-specific MT systems, all our observations are also confirmed for German-English as in Table 5. VOTING I gives the performance in the middle between Rank 1 and Rank 2 in 6/7 tasks.
except only Task 5. VOTING II provides compatible performance to VOTING I. This is reasonable as when MT systems are close to the others regarding their translation quality, the benefits of reducing the decoding cost is what VOTING II is expected to provide. It is worthy to emphasize that our VOTING frameworks still outperform the average baseline significantly.

5.3 Disadvantage of our method
While the result from our method is impressive, we should be clear about its disadvantage. We found that:

- A generic system trained with all the training data of the different domains normally produces significantly better performance than what our framework provides.
- An in-domain MT system trained on in-domain training data normally produces significantly better performance than what our framework provides as well.

Improving our framework to make it work compatible to those stronger baselines is a goal of future research.

6 Conclusion
This work shows that having an ecosystem of pre-trained domain-specific MT systems is not only efficient for in-domain translation tasks, but could be also very useful for out-of-domain translation tasks. More specifically, we show that an out-of-domain translation task can be out-of-scope of most pre-trained adapted MT systems in the ecosystem, but a few others can be still very capable of handling the task. We conduct extensive experiments with different scale (from 6 to 10) ecosystems of pre-trained MT systems to support our claim. We also contribute two frameworks that gain competitive performance to top rank MT systems from ecosystem of pre-trained domain-specific systems for unknown and potentially out-of-domain translation tasks. We hope our study fills an important gap in the domain adaptation literature: making translation ecosystems with domain-adapted MT systems capable of handling unknown and out-of-domain tasks.

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