Language Model Prior for Low-Resource Neural Machine Translation

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Abstract
The scarcity of large parallel corpora is an important obstacle for neural machine translation. A common solution is to exploit the knowledge of language models (LM) trained on abundant monolingual data. In this work, we propose a novel approach to incorporate a LM as prior in a neural translation model (TM). Specifically, we add a regularization term, which pushes the output distributions of the TM to be probable under the LM prior, while avoiding wrong predictions when the TM “disagrees” with the LM. This objective relates to knowledge distillation, where the LM can be viewed as teaching the TM about the target language. The proposed approach does not compromise decoding speed, because the LM is used only at training time, unlike previous work that requires it during inference. We present an analysis on the effects that different methods have on the distributions of the TM. Results on two low-resource machine translation datasets show clear improvements even with limited monolingual data.

1 Introduction
Neural machine translation (NMT) (Sutskever et al., 2014; Bahdanau et al., 2015; Vaswani et al., 2017) relies heavily on large parallel corpora (Koehn and Knowles, 2017) and needs careful hyper-parameter tuning, in order to work in low-resource settings (Sennrich and Zhang, 2019). A popular approach for addressing data scarcity is to exploit abundant monolingual corpora via data augmentation techniques, such as back-translation (Sennrich et al., 2016). Although back-translation usually leads to significant performance gains (Hoang et al., 2018), it requires training separate models and expensive translation of large amounts of monolingual data. However, when faced with lack of training data, a more principled approach is to consider exploiting prior information.

Language models (LM) trained on target-side monolingual data have been used for years as priors in statistical machine translation (SMT) (Brown et al., 1993) via the noisy channel model. This approach has been adopted to NMT, with the neural noisy channel (Yu et al., 2017; Yee et al., 2019). However, neural noisy channel models face a computational challenge, because they model the “reverse translation probability” $p(x|y)$. Specifically, they require multiple passes over the source sentence $x$ as they generate the target sentence $y$, or sophisticated architectures to reduce the passes.

LMs have also been used in NMT for re-weighting the predictions of translation models (TM), or as additional context, via LM-fusion (Gulcehre et al., 2015; Sriram et al., 2018; Stahlberg et al., 2018). But, as the LM is required during decoding, it adds a significant computation overhead. Another challenge is balancing the TM and the LM, whose ratio is either fixed (Stahlberg et al., 2018) or requires changing the model architecture (Gulcehre et al., 2015; Sriram et al., 2018).

In this work, we propose to use a LM trained on target-side monolingual corpora as a weakly informative prior. We add a regularization term, which drives the output distributions of the TM to be probable under the distributions of the LM. This gives flexibility to the TM, by enabling it to deviate from the LM when needed, unlike fusion methods that change the decoder’s distributions, which can introduce translation errors. The LM “teaches” the TM about the target language similar to knowledge distillation (Bucila et al., 2006; Hinton et al., 2015). This method works by simply changing the training objective and does not require any changes to the model architecture. Importantly, the LM is separated from the TM, which means that it is needed only during training, therefore we can decode faster than fusion or neural noisy channel. We also note that this method is not intended as a replacement
to other techniques that use monolingual data, such as back-translation, but is orthogonal to them.

We make the following contributions:

1. We propose a simple and principled way for incorporating prior information from LMs in NMT, by adding an extra regularization term (§ 3). Also, this approach enables fast decoding, by requiring the LM only during training.
2. We report promising results (§ 4.2) in two low-resource translation datasets. We find that the proposed LM-prior yields clear improvements even with limited monolingual data.
3. We perform an analysis (§ 5) on the effects that different methods have on the output distributions of the TM, and show how this can lead to translation errors.

## 2 Background

NMT models trained with maximum likelihood estimation, model directly the probability \( p(y|x) \) of the target sentence \( y \) given the source sentence \( x \):

\[
\hat{y} = \arg \max_y \log p(y|x)
\]

Modeling directly \( p(y|x) \) requires large amounts of parallel sentences to learn a good model and NMT lacks a principled way for leveraging monolingual data. In this section we review approaches that exploit prior information encoded in LMs or the signal from the language modeling task.

**Noisy Channel Model** SMT (Koehn, 2010) employs Bayes’ rule which offers a natural way for exploiting monolingual data, using a target-side LM based on the so called “noisy channel” model (Shannon and Weaver, 1949). Instead of directly modeling \( p(y|x) \), it models the “reverse translation probability” \( p(x|y) \), by rewriting \( p(y|x) \propto p(x|y) \times p(y) \). It selects words that are both \( a \ priori \) likely with \( p(y) \) and “explain well” the input with \( p(x|y) \). This idea has been adopted to NMT with neural noisy channel, but it has two fundamental limitations. First, during decoding the model has to alternate between generating the output and scoring the input (Yu et al., 2017, 2019) or perform multiple forward passes (Yee et al., 2019) over \( x \). And crucially, since the LM is part of the network it has to also be used during inference, which adds a computational constraint on its size.

**Fusion** Gulcehre et al. (2015) proposed to incorporate pretrained LMs in NMT, using shallow- and deep-fusion. In shallow-fusion, the LM re-weights the TM’s scores via log-linear interpolation:

\[
\log p(y_t) = (1 - \beta) \log p_{TM}(y_t|y_{<t}, x) + \beta \log p_{LM}(y_t|y_{<t})
\]

In deep fusion, they alter the model architecture to include the hidden states of a RNN-LM (Mikolov et al., 2011) as additional features for predicting the next word in the decoder, which are weighted with a controller mechanism (i.e., gating). In both approaches, the TM and LM are first trained independently and are combined later. Sriram et al. (2018) extend these ideas with cold-fusion, where they train the TM from scratch with the LM, using its logits as features, instead of its LM hidden states. Stahlberg et al. (2018) simplify this, by training a TM together with a fixed LM, using combinations of the TM’s and LM’s outputs. By training the TM with the assistance of the LM, the motivation is that the TM will rely on the LM for fluency, whereas the TM will be able to focus on modeling the source. They report the best results with the POSTNORM method, outperforming other LM-fusion techniques. POSTNORM parameterizes \( p(y_t) \) as follows:

\[
p(y_t) = \text{softmax}(\log p_{TM}(y_t|y_{<t}, x) + \log p_{LM}(y_t))
\]

It is practically the same as shallow-fusion, but with the LM used also during training, instead of used just in inference, and interpolating with \( \lambda = 1 \).

Fusion methods face the same computational limitation as noisy channel, since the LM needs to be used during inference. Also, probability interpolation methods, such as shallow fusion or POSTNORM, use a fixed weight for all time-steps, which can lead to translation errors. Gated fusion (Gulcehre et al., 2015; Sriram et al., 2018) is more flexible, but requires changing the network architecture.

**Other Approaches** Transfer-learning is another approach for exploiting pretrained LMs. Ramachandran et al. (2017), first proposed to use LMs trained on monolingual corpora to initialize the encoder and decoder of a TM. Skorokhodov et al. (2018) extended this idea to Transformer architectures (Vaswani et al., 2017). This approach requires the TM to have identical architecture to the LM, which can be a limitation if the LM is huge.

Domhan and Hieber (2017) used language modeling as extra signal, by training the decoder of a TM also as a LM on target-side monolingual data. Sennrich et al. (2016) replaced the source with a NULL token, while training on monolingual data. Both, reported mixed results, with marginal gains.
3 Language Model Prior

We propose to move the LM out of the TM and use it as a prior over its decoder, by employing posterior regularization (PR) (Ganchev et al., 2010). PR incorporates prior information, by imposing soft constraints on a model’s posterior distributions, which is much easier than putting Bayesian priors over all the parameters of a deep neural network.

\[
L = \sum_{t=1}^{N} - \log p_{TM}(y_t | y_{<t}, x) + \lambda D_{KL}(p_{LM}(y_t | y_{<t}) \parallel p_{TM}(y_t | y_{<t}, x))
\] (1)

The first term is the standard translation objective \(L_{MT}\) and the second is the regularization term \(L_{KL}\), which we interpret as a weakly informative prior over the TM’s distributions \(p_{TM}\), that expresses partial information about \(y\). \(L_{KL}\) is defined as the Kullback-Leibler divergence between the output distributions of the TM and the LM, weighted by \(\lambda\).

This formulation gives flexibility to the model, unlike probability interpolation, such as in fusion methods. For example, POSTNORM multiplies the probabilities of the LM and TM, which is the same as applying a logical AND operation, where only words that are probable under both distributions will receive non-negligible probabilities. This prevents the model from generating the correct word when there is a large “disagreement” between the TM and the LM, which is inevitable as the LM is not aware of the source sentence (i.e., unconditional). However, by using the LM-prior we do not change the outputs of the TM. \(L_{KL}\) pushes the TM to stay on average close to the prior, but crucially, it enables the TM to deviate from it when needed, for example to copy words from the source.

Secondly, the LM is no longer part of the network. This means that we can do inference using only the TM, unlike fusion or neural noisy channel, which require the LM for both training and decoding. By lifting this computational overhead, we enable the use of large pretrained models LMs (BERT; Devlin et al. (2019), GPT-2; Radford et al. (2019)), without compromising speed or efficiency.

3.1 Relation to Knowledge Distillation

The regularization term in Eq. (1) resembles knowledge distillation (KD) (Ba and Caruana, 2014; Bucila et al., 2006; Hinton et al., 2015), where the soft output probabilities of a big teacher model are used to train a small compact student model, by minimizing their \(D_{KL}\). However, in standard KD the teacher is trained on the same task as the student, like in KD for machine translation (Kim and Rush, 2016). However, the proposed LM-prior is trained on a different task that requires only monolingual data, unlike TM teachers that require parallel data.

We exploit this connection to KD and following Hinton et al. (2015) we use a softmax-temperature parameter \(\tau \geq 1\) to control the smoothness of the output distributions \(p_i = \frac{\exp(s_i/\tau)}{\sum_j \exp(s_j/\tau)}\), where \(s_i\) is the un-normalized score of each word \(i\) (i.e., logit). Higher values of \(\tau\) produce smoother distributions. Intuitively, this controls how much information encoded in the tail of the LM’s distributions, we expose to the TM. Specifically, a well trained LM will generate distributions with high probability for a few words, leaving others with probabilities close to zero. By increasing \(\tau\) we expose extra information to the TM, because we reveal more low-probability words that the LM found similar to the predicted word.

We use \(\tau > 1\) only for computing the \(D_{KL}\) between the distributions of the TM and the LM and is the same for both. The magnitude of \(D_{KL}\) scales as \(1/\tau^2\), so it is important to multiply its output with \(\tau^2\) to keep the scale of the \(L_{KL}\) loss invariant to \(\tau\). Otherwise, this would implicitly change the weight to \(\lambda\) applied to \(L_{KL}\). Finally, we re-write the regularization term of Eq. (1) as follows:

\[
L_{KL} = \tau^2 D_{KL}(p_{LM}(y_t | y_{<t}; \tau) \parallel p_{TM}(y_t | y_{<t}, x; \tau))
\]

3.2 Relation to Label Smoothing

Label smoothing (LS) (Szegedy et al., 2016) is a “trick” widely used in machine translation that also uses soft targets. Specifically, the target distribution at each step is the weighted average between the one-hot distribution \(y_k\) of the ground-truth label and a uniform distribution over all other \(K\) labels, parameterized by a smoothing parameter \(\alpha\): \(y_{LS}^i = y_i (1 - \alpha) + \alpha / K\). The purpose of LS is to penalize confidence (i.e., low-entropy distributions).
We note that LS differs from the LM-prior in two ways. First, LS encourages the model to assign equal probability to all incorrect words (Müller et al., 2019), which can be interpreted as a form of uninformative prior (Fig. 1). By contrast, the distributions of the LM are informative, because they express the beliefs of the LM at each step. Second, LS changes the target distribution (i.e., first term in Eq. (1)), whereas the LM-prior involves an additional term, hence the two methods are orthogonal.

4 Experiments

Datasets We use two low-resource language pairs (Table 1): the English-German (EN-DE) News Commentary v13 provided by WMT (Bojar et al., 2018) \(^1\) and the English-Turkish (EN-TR) WMT-2018 parallel data from the SETIMES2\(^2\) corpus. We use the official WMT-2017 and 2018 test sets as the development and test set, respectively.

As monolingual data for English and German we use the News Crawls 2016 articles (Bojar et al., 2016) and for Turkish we concatenate all the available News Crawls data from 2010-2018, which contain 3M sentences. For English and German we subsample 3M sentences to match the Turkish data, as well as 30M to measure the effect of stronger LMs. We remove sentences longer than 50 words.

Pre-processing We perform punctuation normalization and truecasing and remove pairs, in which either of the sentences has more than 60 words or length ratio over 1.5. The text is tokenized with sentencepiece (SPM; Kudo and Richardson (2018)) with the “unigram” model. For each language we learn a separate SPM model with 16K symbols, trained on its respective side of the parallel data. For English, we train SPM on the concatenation of the English-side of the training data from each dataset, in order to have a single English vocabulary and be able to re-use the same LM.

Model Configuration In all experiments, we use the Transformer architecture for both the LMs and TMs. Table 2 lists all their hyperparameters. For the TMs we found that constraining their capacity and applying strong regularization was crucial, otherwise they suffered from over-fitting. We also found that initializing all weights with glorot-uniform (Glorot and Bengio, 2010) initialization and using pre-norm residual connections (Xiong et al., 2020; Nguyen and Salazar, 2019), improved stability. We also tied the embedding and the output (projection) layers of the decoders (Press and Wolf, 2017; Inan et al., 2017).

We optimized our models with Adam (Kingma and Ba, 2015) with a learning rate of 0.0002 and a linear warmup for the first 8K steps, followed by inverted squared decay and with mini-batches with 5000 tokens per batch. We evaluated each model on the dev set every 5000 batches, by decoding using greedy sampling, and stopped training if the BLEU score did not increase after 10 iterations.

For the LM training we followed the same optimization process as for the TMs. However, we use Transformer-large configuration, in order to obtain a powerful LM-prior. Crucially, we did not apply LS during the LM pretraining, because, as discussed, it pushes the models to assign equal probability to all incorrect words (Müller et al., 2019), which will make the prior less informative. In Table 3 we report the perplexities achieved by each LM on different scales of monolingual data.

We developed our models in PyTorch (Paszke et al., 2019) and we used the Transformer implementation from JoeyNMT (Kreutzer et al., 2019). We make our code publically available\(^3\).

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\(^{1}\)http://www.statmt.org/wmt18/translation-task.html

\(^{2}\)http://opus.nlpl.eu/SETIMES2.php

\(^{3}\)github.com/cbaziotis/lm-prior-for-nmt
We compare the proposed LM-prior with other approaches that incorporate a pretrained LM or regularize the outputs of the TM. First, we consider a vanilla NMT baseline without LS. Next, we compare with fusion techniques, namely shallow-fusion (Gulcehre et al., 2015) and POSTNORM (Stahlberg et al., 2018), which in the original paper outperformed other fusion methods. We also separately compare with label smoothing (LS), because it is another regularization method that uses soft targets. We report detokenized case-sensitive BLEU using sacreBLEU (Post, 2018)\(^4\), and decode with beam search of size 5. The LMs are fixed during training for both POSTNORM and the prior.

We tune the hyper-parameters of each method on the DE→EN dev-set. We set the interpolation weight for shallow-fusion to \(\beta=0.1\), the smoothing parameter for LS to \(\alpha = 0.1\). For the LM-prior we set the regularization weight to \(\lambda=0.5\) and the temperature for \(\mathcal{L}_{KL}\) to \(\tau=2\).

### 4.2 Results

First, we use in all methods LMs trained on the same amount of monolingual data, which is 3M sentences. We used the total amount of available Turkish monolingual data (3M) as the lowest common denominator. This is done to remove the effects of the size of monolingual data from the final performance of each method, across language-pairs and translation directions. The results are shown in the top section of Table 4. We also report results with recurrent neural networks (RNN) based on the attentional encoder-decoder (Bahdanau et al., 2015) architecture in appendix A.

| Method | DE→EN | EN→DE | TR→EN | EN→TR |
|--------|--------|--------|--------|--------|
| Best  | dev    | test   | dev    | test   | dev    | test   |
| Base   | 22.6±0.1 | 26.9±0.1 | 18.3±0.3 | 25.6±0.2 | 15.9±0.0 | 16.6±0.3 | 12.2±0.1 | 11.2±0.2 |
| Shallow-fusion | 23.4±0.1 | 27.8±0.1 | 18.5±0.2 | 26.0±0.1 | 16.5±0.1 | 17.3±0.3 | 12.7±0.0 | 11.5±0.1 |
| POSTNORM | 20.4±0.2 | 24.5±0.3 | 16.6±0.1 | 22.9±0.3 | 13.8±0.2 | 14.8±0.2 | 11.0±0.1 | 10.2±0.1 |
| POSTNORM+LS | 22.0±0.2 | 26.4±0.2 | 16.9±0.5 | 23.3±0.5 | 15.0±0.2 | 16.0±0.2 | 12.3±0.2 | 11.0±0.2 |
| Base + LS | 23.8±0.4 | 28.4±0.7 | 19.2±0.3 | 27.3±0.5 | 17.2±0.3 | 18.4±0.2 | 13.8±0.2 | 12.6±0.0 |
| Base + Prior | 24.9±0.1 | 30.2±0.1 | 20.5±0.3 | 29.1±0.7 | 18.5±0.2 | 19.5±0.2 | 15.1±0.1 | 13.8±0.1 |
| Base + Prior + LS | 25.1±0.1 | 30.3±0.3 | 20.8±0.4 | 29.7±0.7 | 18.5±0.2 | 19.5±0.2 | 15.1±0.1 | 14.1±0.2 |
| Base + Prior (3M) | 24.9±0.1 | 30.0±0.1 | 21.0±0.4 | 29.8±0.3 | 18.6±0.0 | 19.5±0.2 | – – | – – |

Table 4: BLEU scores of each model. Mean and stdev of 3 runs reported. The top section contains the main results, where all methods use LMs trained on the same amount of data (3M). The bottom section compares different configurations of the LM-prior. Underlined scores denote gains over the “Base + Prior (3M)” model.

Overall, adding the LM-prior consistently improves performance in all experiments. Specifically, it yields up to +1.8 BLEU score gains over the strongest baseline “Base+LS” (DE→EN and EN→DE). This shows that the proposed approach yields clear improvements, even with limited monolingual data (3M). As expected, LS proves to be very effective for mitigating over-fitting in such low-resource conditions. However, simply penalizing confidence helps up to a point, which is shown by the performance gap between “Base+LS” and “Base+prior”. We explore this further next (§ 5).

**Shallow-fusion** achieves consistent but marginal improvements in all language-pairs. It works by making small (local) changes to \(p\). As we show in our analysis (§ 5), under POSTNORM the TM generates very sharp distributions, which is a result of how it combines \(p_{TM}\) and \(p_{LM}\).\(^5\) We identify two potential reasons for this result. First, in (Stahlberg et al., 2018) POSTNORM was only tested with LS, which to some extent hid the issue of low-entropy outputs. To verify this, we trained POSTNORM with LS. We observed that in this case, the scores improve significantly, but it still falls short in comparison with the other methods. Second, we note that the LMs used in the original paper were also trained with LS. We hypothesize that using an LM that emitted smoother distribution, it implicitly down-weighted the contribution of \(p_{LM}\), that is

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\(^4\)Signature “BLEU+c.mixed+#.1+s.exp+tok.13a+v.1.4.2”

\(^5\)By multiplying the probabilities of \(p_{TM}\) and \(p_{LM}\), or adding their log-probabilities, very small subset of tokens that have non-negligible probability in both of them, will be assigned very large probability in the final distribution.
similar to the small weight used in shallow-fusion, which works better in our experiments.

**Stronger LMs** Next, we test how different variations of the LM-prior affect the translation quality (bottom section of Table 4). First, we lift the monolingual data constraint, in order to evaluate the impact of stronger LM-priors. Specifically, for English and German we use LMs trained on 30M sentences. We observe that the stronger LMs yield improvements only in the \( \text{EN} \rightarrow \text{DE} \) direction. This could partially be explained by the fact that German has richer morphology than English. Therefore, it is harder for the decoder to avoid grammatical mistakes in low-resource settings while translating into German, and a stronger prior is more helpful for \( \text{X} \rightarrow \text{DE} \) than \( \text{X} \rightarrow \text{EN} \).

However, it is still surprising that the stronger English LM does not boost performance. We hypothesize that this might be related to the limited capacity of the TMs we used. Specifically, in the KD literature it has been found that the student’s performance is affected by the difference between the capacities of the student and teacher networks (Cho and Hariharan, 2019; Zhou et al., 2020). In preliminary experiments we also used big LMs pretrained on generic large-scale data, such as GPT-2 (Radford et al., 2019), but we failed to achieve any measurable improvements over the baseline. Besides the discrepancy in the capacity between the LM and the TM, we suspect that another obstacle in this case is the large vocabulary size used in GPT-2 (50K symbols). In particular, Sennrich and Zhang (2019) showed that in low-resource NMT, using a very small vocabulary (2K-10K symbols) is the most important factor that affects translation performance. A potential solution could be to finetune GPT-2 on the small vocabulary of the TM (Zhao et al., 2019) and then use it as a prior, but we leave this exploration for future work.

**Prior + LMs** We also evaluate a combination of the LM-prior with LS. We observe that in most experiments it has small but additive effects. This implicitly suggests that the two approaches are complementary to each other. LS smooths the one-hot target distribution, which penalizes confidence, whereas the LM-prior helps improve fluency. We further explore their differences in our analysis (§. 5), by showing the effects each method has on the TM’s distributions.

### 4.3 Extremely Low-Resource Experiments

We also conducted experiments that measure the effect of the LM-prior on different scales of parallel data. Specifically, we emulate more low-resource conditions, by training on subsets of the \( \text{EN} \rightarrow \text{DE} \) parallel data. In Fig. 2 we compare the BLEU scores of the “Base+LS” and the “Base+Prior (30M)”.

Overall, we observe that adding the LM-prior yields consistent improvements, even with as little as 10K parallel sentences. The improvements have a weak correlation with the size of parallel data. We hypothesize that by exposing the TM to a larger sample of target-side sentences, it has the opportunity to extract more information from the prior. However, we anticipate that in more high-resource settings the improvements will start to diminish.

### 5 Analysis

The main results show that LS, that simply penalizes confidence, is a very effective form of regularization in low-resource settings. We conduct a quantitative comparison to test whether the improvements from the proposed LM-prior are due to penalizing confidence, similar to LS, or from actually using information from the LM. Specifically, we evaluate each model on the \( \text{DE} \rightarrow \text{EN} \) test-set and for each target token we compute the entropy of each model’s distribution. In Fig. 3 we plot for each model the density of all its entropy values.

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6 We fit a Gaussian kernel with bandwidth 0.3 on the entropy values of each model. Density plots are more readable.
Republicans in Congress are pushing for a broader rewrite of the ozone rules.

**Figure 4:** Example of failure of probability interpolation between LM and TM, while translating DE→EN.

(“more”), which is not among the top predictions of neither the LM or the TM. By contrast, the LM-prior does not change the TM’s predictions, and the model has the flexibility to deviate from the prior.

### 5.1 $L_{KL}$ Sensitivity Analysis

The proposed regularization uses two different hyper-parameters in $L_{KL}$, the weight $\lambda$ that controls the strength of the regularization, and the temperature $\tau$ that controls how much information from the long-tail of the LM to expose to the TM. We do a pairwise comparison between them, in order to measure how sensitive the model is to their values. In Fig. 5 we plot a heatmap of the BLEU scores achieved by models trained on the DE→EN dev-set with various combinations.

Overall, we observe a clear pattern emerging of how the LM-prior affects performance, which suggests that (1) using $\tau > 1$ indeed helps the TM to acquire more of the knowledge encoded in the prior, and (2) increasing the strength of the regularization up to a point yields consistent improvements. We find that the performance is less sensitive to the value of $\tau$, compared to $\lambda$ and that

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DE: die Republikaner im Kongress drängen auf eine umfassendere Neufassung der Ozonregeln.

EN: Republicans in Congress are pushing for a broader rewrite of the ozone rules.

| TM | LM |
|----|----|
| broader | larger |
| repeal | larger |

**Figure 5:** BLEU scores on the DE-EN dev set of models trained with different $\lambda$ and $\tau$ for the $L_{KL}$. Mean of 3 runs for each combination reported.
by setting $\tau > 1$, the model becomes also more robust to $\lambda$. Our explanation is that for $\tau > 1$, the TM tries to match a larger part of the LM’s distribution and focuses less on its top-scoring words. Therefore, it is reasonable to observe that in the extreme case when we set equal weight to the $L_{\text{MT}}$ and $L_{\text{KL}} (\lambda = 1)$ and $\tau = 1$ the performance starts to degrade, because we strongly push the TM to match only the top-scoring predictions of the LM, that is unconditional. This forces the TM to pay less attention to the source sentence, which leads to translation errors.

6 Related Work

Most recent related work considers large pretrained models, either via transfer-learning or feature-fusion. Zhu et al. (2020); Clinchant et al. (2019); Imamura and Sumita (2019) explore combinations of using BERT as initialization for NMT, or adding BERT’s representations as extra features. Yang et al. (2019) address the problem of catastrophic-forgetting while transferring BERT in high-resource settings, with a sophisticated fine-tuning approach. In concurrent work, Chen et al. (2019) propose knowledge-distillation using BERT for various text generation tasks, including NMT, by incentivizing the sequence-to-sequence models to “look into the future”. However, in our work we address a different problem (low-resource NMT) and have different motivation. Also, we consider auto-regressive LMs as priors, which have clear interpretation, unlike BERT that is not strictly a LM and requires bidirectional context. Note that, large pretrained LMs, such as BERT or GPT-2, have not yet achieved the transformative results in NMT that we observe in natural language understanding tasks (e.g., GLUE benchmark (Wang et al., 2019)).

There are also other approaches that have used posterior regularization to incorporate prior knowledge into NMT. Zhang et al. (2017) exploit linguistic real-valued features, such as dictionaries or length ratios, to construct the distribution for regularizing the TM’s posteriors. Recently, Ren et al. (2019) used posterior regularization for unsupervised NMT, by employing an SMT model, which is robust to noisy data, as a prior over a neural TM to guide it in the iterative back-translation process. Finally, LMs have been used in a similar fashion as priors over latent text sequences in discrete latent variable models (Miao and Blunsom, 2016; Havrylov and Titov, 2017; Baziotis et al., 2019).

7 Conclusions

In this work, we present a simple approach for incorporating knowledge from monolingual data to NMT. Specifically, we use a LM trained on target-side monolingual data, to regularize the output distributions of a TM. This method is more efficient than alternative approaches that used pretrained LMs, because it is not required during inference. Also, we avoid the translation errors introduced by LM-fusion, because the TM is able to deviate from the prior when needed.

We empirically show that while this method works by simply changing the training objective, it achieves better results than alternative LM-fusion techniques. Also, it yields consistent performance gains even with modest monolingual data (3M sentences) across all translation directions. This makes it useful for low-resource languages, where not only parallel but also monolingual data are scarce.

In future work, we intend to experiment with the LM-prior under more challenging conditions, such as when there is domain discrepancy between the parallel and monolingual data. Also, we would like to explore how to overcome the obstacles that prevent us from fully exploiting large pretrained LMs (e.g., GPT-2) in low-resource settings.

Acknowledgments

This work was conducted within the scope of the Research and Innovation Action Gourmet, which has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 825299.

It was also supported by the UK Engineering and Physical Sciences Research Council fellowship grant EP/S001271/1 (MTStretch).

It was performed using resources provided by the Cambridge Service for Data Driven Discovery (CSD3) operated by the University of Cambridge Research Computing Service (http://www.csd3.cam.ac.uk/), provided by Dell EMC and Intel using Tier-2 funding from the Engineering and Physical Sciences Research Council (capital grant EP/P020259/1), and DiRAC funding from the Science and Technology Facilities Council (www.dirac.ac.uk).

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A Appendix

Our preliminary experiments were conducted with recurrent neural networks (RNN), because we faced stability problems with the Transformer-based TMs. We include those results here for completeness. The experiments were conducted with the 3M monolingual data in all translation directions, therefore they match the top section of the main results reported in the paper (Table 4). We observe the same relative performance as with the Transformer-based models, which verifies that the proposed approach transfers across architectures. However, the differences are smaller, because the RNN-based models achieved overall worse BLEU scores and perplexities, for the translation and language modeling tasks, respectively.

Model Configuration We employ the attentional encoder-decoder (Bahdanau et al., 2015) architecture, using the “global” attention mechanism (Luong et al., 2015). The recurrent cells are implemented using Long short-term memory (LSTM; Hochreiter and Schmidhuber (1997)) units. We use a bidirectional LSTM encoder and a unidirectional LSTM decoder. We also tie the embedding and the output (projection) layers of the decoders (Press and Wolf, 2017; Inan et al., 2017). and apply layer normalization (Ba et al., 2016) to the last decoder representation, before the softmax.

We did not do any hyperparameter tuning, but selected the hyper-parameter values based on Sennrich and Zhang (2019), while also trying to keep approximately the same number of parameters as their Transformer-based counterparts. Table 5 lists all the model hyperparameters. All models were optimized with the Adam optimizer (Kingma and Ba, 2015) with a learning rate of 0.0002 and with mini-batches with 2000 tokens per batch.

Language Models For the LMs we used an identical architecture as the decoder of the TM, but with larger size. We also followed the same optimization process. Table 5 lists all the RNN-LM hyperparameters.

A.1 Language Models

For completeness, we include here some additional information about the training of the LMs. In all experiments we paired the TM with LMs with the same architecture, in order to evaluate how the proposed approach generalizes across architectures. We train one LM for each language, on its respective monolingual corpus. For the Transformer-based LMs we also used a larger corpus for the high resource languages, as a part of our comparison shown in the main body of the paper. To evaluate the performance of the LMs and to perform early stopping we used a small held-out development set with 10K sentences. Specifically, we stopped training when the perplexity on the development was not improved on for more than 10 epochs. In Table 6 we report the perplexities achieved by the LMs on each monolingual corpus.

| language | model          | sentences (PPL↓) |
|----------|----------------|-----------------|
| English  | LSTM           | 37.04 –         |
|          | Transformer (big) | 29.70 25.02    |
| German   | LSTM           | 31.26 –         |
|          | Transformer (big) | 22.71 19.22    |
| Turkish  | LSTM           | 31.26 –         |
|          | Transformer (big) | 22.78 –        |

Table 6: Perplexity (PPL ↓) scores for LMs trained on each language’s monolingual data, computed on a small held-out validation set per language.

| parameter         | value |
|-------------------|-------|
| TM                |       |
| Embedding size (all) | 256   |
| Embedding dropout (all) | 0.2   |
| Encoder size      | 512   |
| Encoder layers    | 2     |
| Encoder dropout   | 0.2   |
| Decoder size      | 512   |
| Decoder layers    | 2     |
| Decoder dropout   | 0.2   |
| Attention function | global |
| LM                |       |
| Embedding size (all) | 512   |
| Embedding dropout (all) | 0.2   |
| Encoder size      | 1024  |
| Encoder layers    | 2     |
| Encoder dropout   | 0.2   |
| Decoder size      | 512   |
| Decoder layers    | 2     |
| Decoder dropout   | 0.2   |

Table 5: Hyperparameters of RNN-based TMs and LMs.
| Method                | DE→EN  | EN→DE  | TR→EN  | EN→TR  |
|-----------------------|--------|--------|--------|--------|
|                       | dev    | test   | dev    | test   | dev    | test   | dev    | test   |
| Base                  | 19.8±0.1 | 24.2±0.2 | 15.9±0.3 | 21.7±0.4 | 13.1±0.1 | 13.4±0.4 | 9.9±0.1 | 9.3±0.1 |
| Shallow-fusion        | 20.3±0.1 | 24.9±0.3 | 16.0±0.5 | 22.1±0.6 | 13.5±0.2 | 13.8±0.5 | 10.2±0.2 | 9.7±0.1 |
| POSTNORM              | 19.7±0.2 | 24.0±0.3 | 15.6±0.1 | 21.0±0.3 | 11.9±0.1 | 12.6±0.3 | 9.8±0.3 | 8.8±0.2 |
| Base + LS             | 20.6±0.1 | 25.2±0.3 | 16.2±0.3 | 22.8±0.2 | 13.7±0.1 | 14.4±0.1 | 10.6±0.1 | 9.8±0.2 |
| Base + Prior          | 20.7±0.3 | 25.3±0.4 | 16.5±0.4 | 23.0±0.7 | 13.9±0.1 | 14.5±0.2 | 10.3±0.2 | 9.8±0.1 |
| Base + Prior + LS     | 20.8±0.2 | 25.3±0.3 | 16.9±0.3 | 23.53±0.2 | 14.2±0.2 | 14.8±0.1 | 10.6±0.2 | 10.0±0.2 |

Table 7: BLEU scores of each RNN-NMT method. Mean and standard deviation of 3 runs reported.