A Comparison between Pre-training and Large-scale Back-translation for Neural Machine Translation

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Abstract
BERT has been studied as a promising technique to improve NMT. Given that BERT is based on the similar Transformer architecture to NMT and the current datasets for most MT tasks are rather large, how pre-training has managed to outperform standard Transformer NMT models is underestimated. We compare MT engines trained with pre-trained BERT and back-translation with incrementally larger amounts of data, implementing the two most widely-used monolingual paradigms. We analyze their strengths and weaknesses based on both standard automatic metrics and intrinsic test suites that comprise a large range of linguistic phenomena. Primarily, we find that 1) BERT has limited advantages compared with large-scale back-translation in accuracy and consistency on morphology and syntax; 2) BERT can boost the Transformer baseline in semantic and pragmatic tasks which involve intensive understanding; 3) pre-training on huge datasets may introduce inductive social bias thus affects translation fairness.

1 Introduction
Neural machine translation (NMT) has shown promising results as an end-to-end approach to automatic translation (Sutskever et al., 2014;Bahdanau et al., 2014;Vaswani et al., 2017). One reason for its success is the availability of large amounts of training resources such as parallel corpora with high quality. For low-resource languages or domain-specific settings, monolingual data have also been effectively used by NMT systems (Zhang and Zong, 2016; Siddhant et al., 2020), providing rich linguistic features for translation.

Two lines of work have been done on leveraging monolingual corpora to improve translation quality. One approach is back-translation (Bojar and Tamchyna, 2011; Sennrich et al., 2016), in which an auxiliary target-to-source system is trained on genuine bitext, and then used to generate synthetic text from a large monolingual corpus on the target side. The synthetic and genuine pairs are then used together to train a source-to-target MT model.

An alternative method of using monolingual data is the pre-trained language model (Devlin et al., 2019; Radford et al., 2019), a neural network trained over large texts and can be incorporated into standard NMT encoder-decoder architectures (Jean et al., 2015; Gulcehre et al., 2015; Zhu et al., 2020). Pre-trained language models have led to improvements in NMT results across low-resource scenarios (Song et al., 2019), cross-lingual transfers (Conneau and Lample, 2019; Liu et al., 2020) and code-switching settings (Yang et al., 2020).

Among these two dominant monolingual paradigms, there has been relatively more work investigating how back-translation helps NMT. For example, initial studies show that back-translation is beneficial to machine translation by producing more fluent outputs (Edunov et al., 2020). However, relatively little work has focused on how pre-trained language models contribute to translation. We fill this gap by quantitatively comparing MT models trained with pre-trained language models and back-translation under a fair large-scale setting. Specifically, for pre-trained language models, we reimplement BERT-fused NMT (Zhu et al., 2020), and for back-translation, we use incrementally larger data amounts to train a range of systems, with the synthetic data being half, equal, twice and four times of the authentic data. We conduct experiments on rich (WMT’14 English-to-German) and low (LDC Chinese-to-English) resource scenarios, and evaluate performance on 8 benchmarks covering morphological, syntactic, semantic and pragmatic competences. Empirically, we find that:
1. BERT yields improvement for standard NMT in BLEU but has no remarkable advantage compared with large-scale back-translation.

2. BERT has little effect on correcting smaller discrepancies in morphological and syntactic levels in NMT (Section 5.1 & 5.2).

3. BERT features salient promotion for MT requiring heavy context understanding and intensive knowledge, but also brings concerns around bias and fairness (Section 5.3 & 5.4).

To our knowledge, we are the first to detect the effectiveness of pre-training in NMT by a comparison with back-translation in a fair setting. We also contribute to the analysis of BERT in a bilingual situation.

2 Related Work

Pre-training in NMT

Gulcehre et al. (2015) and Jean et al. (2015) are among the first to integrate language models into the decoder part of NMT. Subsequent work extends the studies by adding pre-trained representations in the encoder part (Edunov et al., 2019) or the both sides (Ramaschandran et al., 2017) of NMT networks.

Recent research focused on leveraging the pre-trained BERT for NMT. Clinchant et al. (2019) utilize BERT on NMT’s encoder. Conneau and Lample (2019) initialize both the encoder and decoder by multilingual BERT. Imamura and Sumita (2019) investigate a BERT fine-tuning method for NMT. Clinchant et al. (2019) compare different NMT architectures with BERT. Zhu et al. (2020) suggest using BERT as an extra memory. Specifically, they first encode the inputs by BERT and use the last layer’s output as an extra memory. The Transformer NMT network uses an extra self-attention module to weigh the memory in each layer of both the encoder and decoder. The model shows a noticeable improvement in both supervised, semi-supervised and unsupervised tasks, leading to the new state-of-the-art results of using BERT in NMT. Given the significant improvements achieved by their work, we adopt this model in our experiments.

Back-translation

Back-translation is a widely used data augmentation technology originally introduced for SMT (Bojar and Támochyna, 2011) and then flourished in NMT (Sennrich et al., 2016). It has been studied with dual-learning frameworks (He et al., 2016), large-scale extensions (Edunov et al., 2018; Wu et al., 2019), iterative versions (Hoang et al., 2018), supervised scenarios (Artetxe et al., 2018; Lample et al., 2018), tagged back-translated sources (Caswell et al., 2019) as well as systematic analysis (Burlot and Yvon, 2018; Poncelas et al., 2018; Edunov et al., 2020). In line with Edunov et al. (2018), we aim to broaden understanding of back-translation in a large-scale manner. While their focus is on different methods that generate synthetic source sentences, ours is to investigate how large-scale pre-training compares with large-scale back-translation in boosting translation performance.

BERTology

Much work has discussed BERT with respect to morphology (Edmiston, 2020; Haley, 2020), syntax (Hewitt and Manning, 2019; Lin et al., 2019; Goldberg, 2019), semantics (Ettinger, 2020; Warstadt et al., 2019; Tenney et al., 2019), and world knowledge (Poerner et al., 2019; Zhou et al., 2020). Both internal attention weights (Clark et al., 2019; Htut et al., 2019) and external task performances (Liu et al., 2019a; Zhou et al., 2020) have been used as means of investigation. Our work aligns with external evaluation. However, existing work considers a monolingual setting while we discuss these issues under a bilingual task.

3 Protocol for MT Evaluation

We use BLEU (Papineni et al., 2002) and 8 more focused evaluation tasks to probe MT systems with pre-trained BERT and back-translation. Below we introduce the error analysis protocols in detail.

3.1 Morphological Competence

We assess the morphological competence of MT systems translating from English into morphologically rich languages, which is a necessity for MT systems to overcome out-of-vocabulary source tokens and flexible word orders. We take Morpheval\(^1\) (Burlot and Yvon, 2017; Burlot et al., 2018) as one of the representative test suits, consisting of a set of contrast pairs that can be triggered in the source language and evaluated in the target language (Table 1). This dataset describes three types of contrasts: the first evaluates one single morphological derivational feature such as number, gender, tense; the second evaluates agreement; the third concerns lexical replacements of the same category, testing whether morphological consistency still holds if a word is replaced by a hyponym.

\(^1\) [https://github.com/franckbrl/morpheval_v2](https://github.com/franckbrl/morpheval_v2)
We evaluate whether MT models can generate coherent and grammatical sentences. We adopt the LingEval97 (Sennrich, 2017), a test set of contrastive translation pairs for analysis of a number of syntactic phenomena including syntactic agreement over long distances, discontiguous verb-particle constructions, transliteration of names and faithful translation of polarity (Table 1).

### 3.2 Syntactic Competence

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### 3.3 Semantic Competence

Semantics helps MT enforce meaning preservation and handle data sparsity. We measure semantic competence from the ambiguity of content words, conjunctions and pronouns, corresponding to tasks of homograph translation, conjunction disambiguation, and pronoun coreference resolution, respectively. First, homograph translation requires models to determine the intended sense of polysemous words in context. We adopt MUCOW (Raganato et al., 2019), a lexical ambiguity benchmark in which a sentence containing an ambiguous word is paired with a correct reference and an incorrect modified translation with the ambiguous word being replaced by a word of a different sense. Second, NMT should theoretically be able to handle conjunctions with variant senses if the encoder captures clues from sentence structures. We use the test set of Popovic (2019), which translates the English conjunction *but* into two different German conjunctions *aber* or *sondern*. The former can be used after a positive or a negative clause, while the latter is only used after a negative clause when expressing a contradiction. Lastly, for coreference resolution, we adopt ContraPro (Müller et al., 2018) to evaluate the accuracy when models translate the English pronoun *it* to its German counterparts *es* (it), *sie* (she) and *er* (he), based on a correct understanding of antecedents.

### 3.4 Pragmatic Competence

We further evaluate systems on 3 challenging problems involving pragmatic inference: *idiom translation*, *commonsense reasoning* and *gender bias*. First, idiom translation still presents a difficulty because the meaning of idioms is non-compositional and non-literal, making word-by-word translation incorrect. We use the CIBB dataset (Shao et al., 2018), in which a blacklist consisting literal translation of idiom characters is constructed and once translations from NMT trigger the blacklist, the literal translation errors can be counted to score the systems. Another demanding competence for NMT is commonsense reasoning. He et al. (2020) build

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Table 1: Test instances corresponding to each task. Key words are in bold. Elaboration is in Appendix A.

| Task                              | Source Language | Target Language | Source                                      | Target                                      | Correct? |
|-----------------------------------|-----------------|-----------------|---------------------------------------------|---------------------------------------------|----------|
| Morphology                        | En              | De              | The only issue now is the swelling around his eye. | Der Hausmeister mag die Bäckerin nicht weil sie die Küche immer durcheinander bringt. | ✔️       |
| Syntax                            | En              | De              | Prague Stock Market fails to minus by the end of the trading day. | Die Prager Börse stürzt gegen Geschäftsschluss ins Minus. | ✔️       |
| Homograph Translation             | En              | De              | I hope you didn’t get distracted during your watch. | Entschuldige dich nicht bei mir, sondern bei ihr. | ✗        |
| Conjunction Disambiguation        | En              | De              | Don’t apologize to me, but to her. | Entschuldige dich nicht bei mir, aber bei ihr. | ✔️       |
| Pronoun Coreference Resolution    | En              | De              | If could get tangled in your hair. | Es könnte sich in deinem Haar verfangen. | ✗        |
| Idiom Translation                 | Zh              | En              | Have a well-formed bamboo in one’s chest. (literal translation) | Be very ready; have a well-thought-out plan. | ✗        |
| Commonsense Reasoning             | Zh              | En              | The crocodile who ate the tourist. | The janitor does not like the baker because she always messes up the kitchen. | ✔️       |

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2 https://github.com/rsennrich/lingeval97
3 https://github.com/Helsinki-NLP/MuCoW
4 https://github.com/m-popovic
5 https://github.com/ZurichNLP/ContraPro
6 https://github.com/sythello/CIBB-dataset
4 Experimental Setup

We verify the effectiveness of MT combined with BERT (Zhu et al., 2020) and back-translation on both rich- and low-resource scenarios.

4.1 Data and Baseline

For the rich-resource scenario, we take WMT’14 English-to-German (En→De) with a corpus size of 4.5M 9. We use newstest2013 as the validation set and newstest2014 as the test set. For the low-resource scenario, we take LDC Chinese-to-English (Zh→En) with a corpus size of 1.25M. We use nist06 as the validation set and report an average score on nist02/03/04/05/08 test sets. We apply wordpieces (Wu et al., 2016) to preprocess data with a shared source and target vocabulary of 32K.

We train a standard Transformer NMT model (Vaswani et al., 2017) on fairseq10 as a baseline. We adopt transformer_big for En→De and transformer_base for Zh→En with a 6-layer encoder-decoder network. We set the dropout ratio as 0.25 and use beam search with width 4 and length penalty 0.6 for inference.

4.2 BERT-fused NMT

BERT (Devlin et al., 2019) is composed of a layered self-attention Transformer network and is pretrained on billions of unlabeled text to perform masked language modeling and next sentence prediction tasks. The former aims to restore the original sequence from noisy input, while the latter learns whether two sentences are consecutive.

Zhu et al. (2020) incorporate BERT into NMT systems. On the source side, given a language input \( x \), the model first extracts the last layer’s output of the context-aware representation from BERT encoder:

\[ H_B = BERT(x), \]

and then fuses \( H_B \) with each layer of the encoder of the NMT model through attention mechanisms:

\[
H^l_E = \frac{1}{2}(attn_S(H^{l-1}_E, H^{l-1}_E, H^{l-1}_E) + attn_B(H^{l-1}_E, H_B, H_B)),
\]

where \( H^l_E \) refers to the hidden state after fusion of the \( l\)-th layer, \( attn_S \) is the multi-head self-attention layer, and \( attn_B \) is the BERT attention layer. In the case of layer \( l \) in the target side, the decoder also uses both contexts at the same time:

\[
H^{l}_D = \frac{1}{2}(attn_B(H^{l}_D, H^{l}_B, H^{l}_E) + attn_E(H^{l}_D, H_B, H_B)),
\]

where \( attn_M, attn_B, attn_E \) is the multi-head future-masked self-attention layer, BERT-decoder attention layer and the encoder-decoder attention layer, respectively. \( H^l_E \) is the output of the encoder.

Following Zhu et al. (2020), we first train a standard Transformer NMT and then initialize the weights of the BERT-fused model. We choose bert_large_cased11 with 24 layers and 1024 hidden dimension for En→De and bert_base_chinese12 with 12 layers and 768 hidden dimension for Zh→En, ensuring that the dimension of BERT and NMT model almost matches. BERT is fixed during training. The optimization algorithm is Adam in accordance with 0.0005 learning rate and the inverse_sqrt scheduler.

4.3 Back-translation

For back-translation, we use the standard Transformer baseline with the method of Sennrich et al. (2016) to synthesize augmented data. Our goal is to give a comparison between BERT-fused NMT and back-translation of different data scales, using monolingual data from the same source of BERT training by random selection from the Wikipedia13.

| En→De | Zh→En |
|-------|-------|
| Auth (M) | Synth (M) | Auth (M) | Synth (M) |
| 4.500 | 2.250 | 1.250 | 0.625 |
| 9.000 | 4.500 | 1.250 | 2.500 |
| 18.00 | 9.000 | 2.500 | 5.000 |

Table 2: Corpora statistics of sentence pairs.

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8 https://github.com/gabrielStanovsky/mt_gender
9 https://nlp.stanford.edu/projects/nmt/
10 https://github.com/pytorch/fairseq
11 https://huggingface.co/bert-large-cased
12 https://huggingface.co/bert-base-chinese
13 dumps.wikimedia.org/dewiki/latest
Previous work shows that data capacity for back-translation does not consistently improve performance beyond a threshold (Poncelas et al., 2018), therefore we choose a suitable amount and scale up the data from 625k to 18M with the ratio between authentic and synthetic data being 1:0.5, 1:1, 1:2 and 1:4, respectively (see Table 2). In total we have 18M monolingual sentences in German and 5M monolingual sentences in English. All datasets are preprocessed similarly to the training data.

### 4.4 Evaluation

We use the **multi-bleu.perl** from Moses on tokenized sentences for BLEU evaluation of all systems. The tasks of conjunction disambiguation and idiom translation are evaluated on the presence percentage of correct conjunction and pre-defined blacklist words, respectively. The task of gender bias is evaluated on morphological analysis from 3 aspects: overall accuracy calculated by the percentage of instances in which the translation preserved the gender of the entity from the original sentence, $\Delta G$ denoting the difference in performance between masculine and feminine scores, and $\Delta S$ indicating the difference in performance between pro-stereotypical and anti-stereotypical gender role assignments (see examples in Appendix A.4).

Other tests use a contrastive pair paradigm, which tests a model’s ability to discriminate between given good and bad translations by exploiting the fact that NMT systems can be viewed as language models of the target language, conditioned on source texts. Similar to language models, NMT models can score a negative log probability for sentences. If the model score of the actual translation is smaller than the contrastive translation, we treat the decision as correct. We aggregate model decisions on the whole test set and report the overall percentage of correct decisions as results.

### 5 Results

The overall BLEU points are given in Table 3\(^\text{15}\). For both rich- and low-resource settings, the BERT-fused model demonstrates stronger performances than the baseline. However, systems augmented with back-translated data are better than the BERT-fused model, with the best score achieved by model trained with 2.25M synthetic data (1:0.5 setting)

| System | En→De | Zh→En |
|--------|-------|-------|
| Standard Transformer | 29.20 | 43.15 |
| + back translation (1:0.5) | **30.41** | 46.70 |
| + back translation (1:1) | 30.25 | **47.23** |
| + back translation (1:2) | 30.18 | 47.04 |
| + back translation (1:4) | 30.25 | 46.39 |
| BERT-fused model | 30.03 | **46.55** |

Table 3: Model performance in terms of BLUE scores (case-insensitive). The best scores are marked in bold.

| System | Params Speed (tok/sec) Len% (tgt/src) |
|--------|-------------------------------------|
| Back-translation | 2.93B 1269.46 0.95 |
| BERT-fused model | 3.43B 355.24 0.95 |

Table 4: Model comparison in En→De. We list the results of baseline model and Zh→En in Appendix B.

Table 5 shows the results for the morphology test in En→De translation. Generally, for derivational (Table 5a), agreement (Table 5b) and consistency (Table 5c) content, pre-training does not show prominent advantages over back-translation in helping the standard Transformer model convey correct morphology from source to target. Prior work on monolingual tasks (Hofmann et al., 2020; Edmiston, 2020; Haley, 2020) has shown that BERT is capable of encoding morphological information and many morphological features can be extracted by training a simple classifier on a BERT layer. In our bilingual task, however, BERT is trained in the source context and evaluated in the target language. The performance discrepancy shows that BERT’s morphology prediction for novel words in mono language results from high-frequent morphological data during pre-training, which helps BERT to memorize the statistical connection over contextualized string cues. In contrast, NMT morphological rules involve both source and target languages, which is different from BERT training. Surface cues are not available for BERT in bilingual

\(^{14}\) dumps.wikimedia.org/enwiki/latest

\(^{15}\) We successfully reproduced the BLUE scores of the baseline and BERT-fused model as reported in Zhu et al. (2020).
Table 5: Performance on morphology tests. Parts a and b are evaluated by Accuracy values, while c by Entropy.

5.2 Syntax

The results for syntax tests in En→De are shown in Table 6. We find similar performances across all systems, indicating that solving problems regarding syntax is easy for the current standard Transformer since it has achieved a high accuracy close to 100. Neither back-translation nor pre-training brings significant benefits to the baseline. Initial work on monolingual tasks (Goldberg, 2019; Wolf, 2019) claims that BERT learns powerful syntactic representations and shows promise at agreement phenomena. However, our results show that in translation, BERT performs at best no better than the Transformer baseline and back-translation techniques in favoring the grammatical variants in the target sides. Inspired by the results of morphological and syntactic evaluations, we leave for future work to separately incorporate the source and target side pre-training in the encoder and decoder of NMT, with the aim to better leverage linguistic information contained in language models (Guo et al., 2020).

5.3 Semantics

Figure 1 shows results for translating sentences with ambiguous words in both the news domain (in-domain) and colloquial speech domain (out-of-domain). In the news domain, the F-score of the baseline is 0.715. With back-translation, the performance fluctuates but is worse than the BERT-fused model. The BERT-fused model performs the best of 0.735 in F-score and improves the baseline by 2.8%. In the colloquial speech domain where words are more frequent than news domains and thus have more senses, the BERT-fused model still maintains the top and surpasses the baseline by 11.7%. There is evidence that BERT’s context-aware embeddings actually encode certain forms of sense knowledge and provides distinct clusters corresponding to word senses (Wiedemann et al., 2019; Mickus et al., 2019). Thus we conclude that incorporating BERT’s representation with NMT’s encoder through attention mechanisms (Equation 3) enables the translation model to capture fine-grained nuances of meaning and thus is successful at differentiating source side ambiguous words. However, when domain shifts, all models decline in performance and the BERT-fused model is no exception. Previous work has proven that pre-training on large scale datasets can improve out-of-domain model robustness (Hendrycks et al., 2019; Mathis et al., 2021). It seems that this poten-
We plan to extend this point with the optimized BERT’s deeply bidirectional representation concept. On the one hand, these observations prove the ability of BERT to absorb fine-grained relevant sense information during pre-training, which helps learn meaningful conjunction sense distinctions.

Table 7 shows the results for coreference translation. The second column refers to the total accuracy of pronoun translation. The BERT-fused model achieves the score of 52.46, outperforming the others by 0.52-1.16 in accuracy. This corresponds to prior studies which show that BERT’s attention matrices are able to do coreference resolution by effectively encoding coreference signal in deeper layers and at specific heads (Clark et al., 2019). The last two columns reflect the models’ performance when antecedent location is inside or outside the current sentence. The accuracy of the BERT-fused model ranks the highest in short sentences and is related more to fluency than to accuracy. Therefore it can be more difficult than content word ambiguity (Popović, 2019). We conclude that BERT can actually absorb fine-grained relevant sense information during pre-training, which helps learn meaningful conjunction sense distinctions.

Table 8 shows results for idiom translation. Among all translations, the baseline triggers 377 literal errors. Back-translation makes progress on the basis of the baseline, while the BERT-fused model performs substantially better than all its counterparts, only triggering 249 literal errors in the blacklist.

### 5.4 Pragmatics

Table 8 shows results for idiom translation. Among all translations, the baseline triggers 377 literal errors. Back-translation makes progress on the basis of the baseline, while the BERT-fused model performs substantially better than all its counterparts, only triggering 249 literal errors in the blacklist. Regarding the effect of training data size, we find that from 377 errors with no back-translated sentence pairs to 306 with 1.25

*Figure 1: Results on homograph translation test. We list specific data of each model in Appendix C.*

*Figure 2: Results on conjunction disambiguation test. We list specific data of each model in Appendix C.*

| System               | Zh->En Triggered | En->De BLEU |
|----------------------|------------------|-------------|
| Standard Transformer | 377              | 25.74       |
| + back translation (1:0.5) | 359              | 28.85       |
| + back translation (1:1) | 306              | 27.53       |
| + back translation (1:2) | 334              | 27.12       |
| + back translation (1:4) | 344              | 26.76       |
| BERT-fused model     | 249              | **30.76**   |

*Table 7: Accuracy values for reference pronoun translation (right part) and antecedent location (left part).*

*Table 8: Results on idiom translation.*
errors continue to decrease as we add more synthetic data. However, it slightly rises when building systems with 2.5M synthetic data, showing that increasing data size is not the most useful to help idiom translation, while a better encoding of idiom expression via pre-training may help. The data size of Zh→En is relatively small, so we further verify BERT’s effectiveness in the large-scale En→De experiment (elaborated in Appendix D). The BLEU results are summarized in the last column of Table 8. The BERT-fused model still gains the best performance among others with a score of 30.76. This shows that in addition to local syntactic properties, BERT’s context-aware embedding based on previous and following context can help the encoder of NMT to capture global topical properties of words, thus making the model more expressive and understand the underlying meanings better.

The commonsense reasoning results are shown in Figure 3. The results clearly show that the BERT-fused model is better than the baseline and back-translated models in all three reasoning types, with the largest superiority on lexical ambiguity, a smaller gap on contextless syntactic ambiguity, and the weakest gap on context syntactic ambiguity. The performance of back-translation shows that incremental larger amounts of training data do not consistently improve the commonsense reasoning performance of NMT, therefore it is likely the knowledge implied in the pre-trained language model that enhances commonsense reasoning ability of MT systems. Prior work (Zhou et al., 2020) has proven BERT’s effectiveness in promoting commonsense ability in monolingual tasks. We further find that in bilingual scenario, BERT can also help model utilize knowledge via injecting prior information on the encoder part of NMT.

The results for gender translation are presented in Table 9. With BERT, gender bias in MT is not mitigated. The best performance is achieved by the model trained with back-translation data in a 1:2 setting, scoring 75.1, 0.1 and 5.2 in Accuracy, \(\Delta G\) and \(\Delta S\), respectively. The scores of the BERT-fused model are 71.4, 3.2, 14.6, respectively, not competitive with the baseline on Accuracy and \(\Delta G\), and even much poor on \(\Delta S\). On the one hand, this further indicates that BERT may encode unintended social correlations during pre-training (May et al., 2019; Tan and Celis, 2019), and will propagate bias to downstream MT application. On the other hand, the poor \(\Delta S\) score shows that the BERT-fused model is prone to translate based on gender stereotypes, and suffer deteriorated performance when translating antistereotypical assignments. This is in line with prior observations in QA and relation classification (Poerner et al., 2019) which shows that BERT’s knowledge can come from learning stereotypical associations.

6 Conclusion

We presented a quantitative study of BERT in NMT as compared with large-scale back-translation. With 8 intrinsic evaluation tasks which cover a large range of linguistic phenomena, our observations suggest that BERT’s bi-directional architecture, contextualized representation and knowledge learned from pre-training can help NMT manage semantic and pragmatic difficulties, but BERT-style representations may additionally introduce artifacts undesired in MT. For morphological and syntactic problems in which BERT does well in monolingual tasks, there is still limitation under the bilingual setting, requiring breakthroughs in BERT-fused modeling. Our findings about BERT are largely in line with research in monolingual setting, while we broaden the analysis under bilingual situations.

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A  Details on Test Suites

For your reference, below we make more elaborations on evaluation test suites.

A.1  Morphology test

This test set is structured in the form of contrastive pairs. In accordance with Table 5, we have:

1. Verbs-past: differ in the tense of the main verb (present in one source sentence while past in the other).
2. Verbs-future: differ in the tense of the main verb (present in one source sentence while future in the other).
3. Verbs-cond.: a verb in future tense is turned into its conditional form.
4. Verbs-neg.: differ in the polarity of the main verb (affirmative in one source sentence while negative in the other).
5. Pronouns-plur.: differ in the number of the pronoun (a singular pronoun in one source sentence while a plural form in the other).
6. Nouns-compd.: the first source sentence contains a multiword expression that is most likely translated by a compound in German. The other is modified by one single English word in the multiword expression, such that the new German translation should result in a compound that has at least one morpheme in common with the one seen in the first translation.
7. Nouns-nbr.: differ in the number of the noun (a singular noun in one sentence while a plural form in the other).
8. Adjectives-compar.: differ in the form of the adjective (the bare adjective in one sentence while the comparative form in the other).
9. Adjectives-superl.: one sentence contains an adjective while the other contains its superlative form.
10. Coordinated verbs: one sentence contains a simple verb while the other contains a coordinated VP in the form of “verb and verb”.
11. Verb position: the sentence pairs are generated by locating complex sentences where the principal clause can be omitted and the subordinate clause leads to a German translation where the verb should be located at the end of the clause.
12. Complex NP: one sentence contains a personal pronoun while the other contains a complex NP in the form of “adj+noun”.
13. Coreference: one sentence contains a coreference link involving a personal pronoun (it) or a relative pronoun (that, which, who, whom, whose). The antecedent noun of the pronoun is changed to a synonym in the other sentence.
14. Strong adjective: one sentence contains a subject noun phrase with a definite article, an adjective and a noun. The other simply replaces the article by a possessive determiner. In German, an adjective following a definite article does not contain any gender marker in its ending, whereas it does contain it when following a possessive determiner.
15. Nouns: one sentence contains a noun while the other with hyponyms.
16. Adjectives: one sentence contains an adjective while the other with hyponyms.
17. Verbs: one sentence contains a verb while the other with hyponyms.

A.2  Syntax test

This test set is structured in the form of contrastive pairs. In accordance with Table 6, we have:

1. Noun-phrase agreement: the determiners agree with their head noun in number and gender in one sentence, while the other sentence randomly changes the gender of a singular definite determiner to introduce an agreement error.
2. Subject-verb agreement: subjects and verbs agree with one another in grammatical number and person in one sentence, while the other swaps the grammatical number of a verb to introduce an agreement error.
3. Separable verb particle: verbs and their separable prefix form a semantic unit in one sentence, while the other sentence replaces a separable verb particle with one that has never
been observed with the verb in the training data.

4. Polarity-inserting: one sentence remains the right polarity, while in the other sentence we reverse polarity by inserting the negation particle nicht (not) or the negation prefix -un.

5. Polarity-deleting: one sentence remains the right polarity, while in the other sentence we reverse polarity by deleting the negation particle nicht (not) or the negation prefix -un.

6. Transliteration: one sentence maintains a right name, while in the other sentence, two adjacent characters of the name are swapped.

A.3 Pragmatics test: Commonsense

In accordance with Figure 3, we have:

1. Lexical ambiguity: relates to word meanings which can be disambiguited by resorting to commonsense knowledge.

2. Contextless syntactic ambiguity: relates to sentence structures which can be correctly interpreted by resorting to commonsense knowledge.

3. Context syntactic ambiguity: relates to sentence structures which cannot be interpreted uniquely if no more context is given.

A.4 Pragmatics test: Gender bias

In accordance with Table 9, we have:

1. Masculine and feminine gender role: e.g., a male doctor versus a female nurse.

2. Stereotypical and anti-stereotypical gender role: e.g., a female nurse versus a female doctor.

B Model comparison

Below we list supplement results of model comparison in Zh→En (Table 10) and En→De (Table 11).

C Data of experiment results

Below we list specific data of each model in the tests of homograph translation (Table 12), conjunction disambiguation (Table 13) and commonsense reasoning (Table 14).

D Idiom translation in En→De

Fadaee et al. (2018) build a bilingual data set for idiom translation in En→De. It consists of 1500 parallel sentences whose English side contains an idiom and the German side refers to a proper reference translation. The evaluation method is BLEU. We adopt this data set in our experiment.
Table 10: Supplement of Zh→En Model comparison.

| System                  | Params | Speed (tok/sec) | Len% (tgt/src) |
|-------------------------|--------|-----------------|----------------|
| Transformer             | 2.69B  | 1533.02         | 1.3            |
| Back-translation        | 2.69B  | 1533.02         | 1.3            |
| BERT-fused model        | 3.13B  | 732.07          | 1.3            |

Table 11: Supplement of En→De Model comparison.

| System                  | Params | Speed (tok/sec) | Len% |
|-------------------------|--------|-----------------|------|
| Transformer             | 2.93B  | 1269.46         | 0.95 |

Table 12: Results on homograph translation test.

| System                  | News Domain | Colloquial Speech Domain |
|-------------------------|-------------|--------------------------|
|                         | Precision   | Recall                   | F-score | Precision   | Recall                   | F-score |
| Standard Transformer    | 0.781       | 0.659                    | 0.715   | 0.442       | 0.326                    | 0.375   |
| + back translation (1:0.5) | 0.788       | **0.670**                | 0.724   | 0.447       | 0.325                    | 0.376   |
| + back translation (1:1) | 0.792       | 0.647                    | 0.712   | 0.430       | 0.321                    | 0.367   |
| + back translation (1:2) | 0.794       | 0.644                    | 0.711   | 0.437       | 0.303                    | 0.357   |
| + back translation (1:4) | 0.796       | 0.662                    | 0.723   | 0.427       | 0.270                    | 0.330   |
| BERT-fused model        | **0.816**   | 0.669                    | **0.735** | **0.510**   | **0.356**                | **0.419** |

Table 13: Accuracy for conjunction disambiguation test.

| System                  | Total |
|-------------------------|-------|
| Standard Transformer    | 94.74 |
| + back translation (1:0.5) | 94.00 |
| + back translation (1:1) | 95.87 |
| + back translation (1:2) | 95.03 |
| + back translation (1:4) | 93.81 |
| BERT-fused model        | **96.62** |

Table 14: Accuracy for commonsense reasoning test.

| System                  | LA | CL_SA | CT_SA |
|-------------------------|----|-------|-------|
| Standard Transformer    | 55 | 60    | 55    |
| + back translation (1:0.5) | 56 | 56    | 54    |
| + back translation (1:1) | 56 | 58    | 55    |
| + back translation (1:2) | 57 | 58    | 54    |
| + back translation (1:4) | 56 | 61    | 54    |
| BERT-fused model        | **60** | **63** | **56** |

1 lexical ambiguity  2 contextless syntactic ambiguity  3 contextual syntactic ambiguity