Teaching Large Language Models to Translate with Comparison

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Abstract

Open-sourced large language models (LLMs) have demonstrated remarkable efficacy in various tasks with instruction tuning. However, these models can sometimes struggle with tasks that require more specialized knowledge such as translation. One possible reason for such deficiency is that instruction tuning aims to generate fluent and coherent text that continues from a given instruction without being constrained by any task-specific requirements. Moreover, it can be more challenging to tune smaller LLMs with lower-quality training data. To address this issue, we propose a novel framework using examples in comparison to teach LLMs to learn translation. Our approach involves output comparison and preference comparison, presenting the model with carefully designed examples of correct and incorrect translations and an additional preference loss for better regularization. Empirical evaluation on four language directions of WMT2022 and FLORES-200 benchmarks shows the superiority of our proposed method over existing methods. Our findings offer a new perspective on fine-tuning LLMs for translation tasks and provide a promising solution for generating high-quality translations. Please refer to Github for more details: https://github.com/lemon0830/TIM.

Introduction

Generative large language models, like GPT models, have shown impressive performance in various NLP tasks (Brown et al. 2020; Ouyang et al. 2022), including machine translation (Hendy et al. 2023; Zhu et al. 2023), which opens up new possibilities for building more effective translation systems. It is impractical to deploy such large models for the translation task only, and using or tuning open-sourced generative language models has become an attractive research direction. In this regard, researchers have explored strategies for example selection and instruction design through In-Context Learning (ICL) (Lin et al. 2022; Agrawal et al. 2022). However, evaluations of open-sourced LLMs show that they do not perform as well as strong multilingual supervised baselines in most translation directions (Zhu et al. 2023). Additionally, ICL can increase decoding latency due to longer context. Based on these observations, researchers suggest tuning relatively small LLMs for translation with a few high-quality supervised instructions (Hendy et al. 2023; Zeng et al. 2023; Jiao et al. 2023).

Instruction tuning is an efficient method for making LLMs better aligned to the task descriptions preferred by humans (Stiennon et al. 2020; Ouyang et al. 2022; Chung et al. 2022; Wang et al. 2023). The only requirement is to collect task-specific data, on which LLMs will be fine-tuned with the language modeling loss. However, optimizing for simple next-token prediction loss will cause models to overlook context information, especially for low-capacity models. It is serious for the tasks in which the specialized knowledge in context is necessary for task completion (e.g., translation), and ignoring such knowledge on translation can lead to inadequacy and hallucination. Therefore, there is a need to investigate the limitations of LLMs and explore methods for improving their performance in specialized tasks.

In this paper, we propose to Teach the language models to learn translation with examples in comparison, named TIM, aiming to make full use of a small amount of high-quality translation data. Based on the training data, we further construct two kinds of comparisons: output comparison and preference comparison. Output comparison is used to learn responses to different instructions for the same input. Preference comparison is used to maximize the gap between correct and incorrect translations. Specifically, to help identify specific areas where the model may be making errors, we introduce an additional preference loss, which is originally used to learn reward models (Stiennon et al. 2020), as regularization to penalize unexpected outputs.

We evaluate our proposed method on WMT22 and FLORES-200 test sets (EN⇔DE, EN⇔ZH), and the improvement over the baselines shows the effectiveness of our method. Our model shows better zero-shot translation performance and stability in prompt choice. Moreover, the performance of the models tuned by our TIM increases as the model size increases, with the improvement being more pronounced in the case of smaller models. In particular, the tuned LLaMA-2-13B (Touvron et al. 2023a) achieves top 1 on quality estimation without references in the EN⇔DE, outperforming the dedicated models for quality estimation.

Method

In brief, we tune generative language models to learn translation with output comparison and preference comparison in
Order-guided Data

Example 1 [Standard Translation]

Instruction: Translate from Chinese to English.

Input: 国有企业和优势民营企业走进赣南革命老区。

Output: State-owned enterprises and advantageous private enterprises entered the revolutionary base area of south Jiangxi.

Example 2

Instruction: Translate from Chinese to English.

Input: 国有企业和优势民营企业走进赣南革命老区。

Output: Jiangxi. south of area base revolutionary the entered enterprises private advantageous and enterprises State-owned

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Dictionary-guided Data

Example 1

Instruction: Translate from Chinese to English.

Input: 国有企业和优势民营企业走进赣南革命老区。

Output: State-owned enterprises and advantageous private enterprises entered the revolutionary base area of south Jiangxi.

Example 2

Instruction: Translate from Chinese to English.

Input: 国有企业和优势民营企业走进赣南革命老区。

Output: State-owned enterprises and advantageous private enterprises entered the old revolutionary area of Gannan.

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Figure 1: Illustration of two types of output comparison. The text in blue highlights the difference between the added notes and the resulting difference due to these specific notes.

Output Comparison

An important ingredient of our method is the construction of samples used to provide comparison signals for model learning. In addition to regular translation data, we construct data used for comparison by introducing sequence ordering, dictionary information, or translation errors.

Order-guided data. We introduce a variation of the translation process, and we reverse the translations of certain examples and provide an accompanying note indicating the reverse generation order (Order-guided Data in Figure 1). By training on these reverse sentences, the model gains the ability to capture dependencies that may not be evident in the original sentence order. This helps improve the model’s comprehension of instructions and enhances its capability to generate coherent and contextually appropriate translations.

Dictionary-guided Data. To make the model aware of the underlying reasons for different translations, we inform the model of different correct outputs with the help of bilingual dictionaries\(^1\). Instead of synthesizing the comparison data, we utilize an existing multi-reference corpus. By looking up the bilingual dictionary, we establish word alignments between a single source sentence and multiple references. The word alignments serve as annotations appended to the input. Illustrated in Figure 1, the notes contain distinct word alignments, and the outputs of Example 1 and Example 2 differ despite the same input sentences.

Error-guided Data. We introduce translations with error annotations inspired by Jiao et al. (2023). The added notes indicate no mistakes in the references for correct input-output pairs, while the notes of incorrect input-output pairs indicate detailed translation errors. As shown in the right part of Figure 3, the translation of Example 1 has a major locale convention format mistake, corresponding to the added note.

Preference Comparison

In preference comparison, we assign contrastive outputs for each data type, denoted as Bad Output, and train the model with an extra preference loss. As illustrated in Figure 3, we propose two types of the Bad Output: 1) Noisy-based, in which we intentionally introduce noise into the original output by randomly deleting words or swapping the positions of two words; 2) LM-based, in which we fine-tune a relatively small LM (e.g., BLOOM-1b7) and generate output using a simple sampling strategy for each instance. With examples of correct and incorrect translations, the model is optimized to distinguish higher-quality translations, which can reduce the resource requirement for training.

\[^1\]https://github.com/facebookresearch/MUSE
Write a response that appropriately completes the request.

### Note:
A translation showing major locale convention/name format mistakes

Example 1

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Translate from Chinese to English.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>有国有企业和优势民营企业走进赣南老区，企业家和优势企业进入了老革命区的南康。</td>
</tr>
<tr>
<td>Output</td>
<td>State-owned enterprises and dominant private enterprises entered the old revolutionary area of South Gan.</td>
</tr>
<tr>
<td>(Noisy) Bad Output</td>
<td>State-owned State-owned dominant private enterprises entered the old revolutionary area of South Gan.</td>
</tr>
<tr>
<td>(LM) Bad Output</td>
<td>State-owned enterprises and advantageous private enterprises entered the old revolutionary area of southern Jiangxi.</td>
</tr>
</tbody>
</table>

Figure 3: An example of contrastive outputs for preference Comparison. The “Bad Output” denotes the noisy translation used to be compared with the “Output”.

Figure 2: Overall framework of our proposed TIM. Given the contrastive outputs of each instance, we optimize the LLMs with the general language modeling loss and the token-level preference loss.

Error-guided Data

\[ L_{pl} = -\frac{1}{N-I} \sum_{i=I}^{N} \max(0, -r_{\theta}(h_i^{(0)}) + r_{\phi}(h_i^{(1)}) + 1.0), \]

where \( N \) is the maximum length of two sequences, and \( h_i^{(0)} \) and \( h_i^{(1)} \) are the hidden state of the \( i \)-th token of the preferred output \( y_0 \) and comparison output \( y_1 \), respectively. \( I \) is the index starting from the segments different between \( y_0 \) and \( y_1 \). As illustrated in Figure 3, the overlapping part of Output and Bad Output “State-owned enterprises and” will not contribute to the calculation of \( L_{pl} \). Specifically, \( r_{\theta} \) is a linear head that takes the hidden state of the top layer and returns a scalar.

The overall loss function for tuning the model is

\[ L = L_{tm} + \lambda L_{pl}, \]

where \( \lambda \) is a coefficient of the preference learning loss. We simply set \( \lambda \) as 1.0 in this paper.

Tuning Strategies

In this paper, we adopt three different strategies for fine-tuning, listed in descending order from the number of trainable parameters.

LoRA: Tuning with Low-rank Matrices. LoRA (Hu et al. 2022) is a technique that reduces the number of trainable parameters by introducing low-rank matrices to any module in the model while keeping the original weights frozen. This results in a significant reduction in storage requirements and efficient task-switching during deployment without impacting inference latency.

FixEmb: Tuning with Embedding Fixed. LoRA-based tuning has a limitation where the limited number of trainable parameters may restrict its expressiveness. A simple solution to overcome this is to fine-tune the parameters of the model layers while keeping the embeddings fixed. This allows the model to gain more flexibility in adjusting its performance without compromising the semantic information captured by the embeddings.

Full: Tuning Full Parameters. Full parameter tuning has recently been demonstrated more effective than LORA. The major limitation of full parameter fine-tuning is the memory footprint, but it is not serious for 7B models and little data.

Experiments

In this section, we begin by conducting preliminary experiments to investigate the impact of inference strategies and the resilience of our TIM under varying instructions. Subsequently, we evaluate TIM on the WMT and FLORES-200 dev-test tasks in four language directions.

Settings

To avoid data leakage (Garcia et al. 2023), we use the latest WMT22 test set and FLORES-200 dev-test: 1) We use the test sets from WMT22 competition\(^2\), which consist of more recent content from diverse domains such as

\(^2\)https://www.statmt.org/wmt22/translation-task.html
news, social, e-commerce, and conversational domains. The test sets comprise 1984, 2037, 1875, and 2037 samples for the German-to-English (De⇒En), English-to-German (En⇒De), Chinese-to-English (Zh⇒En), and English-to-Chinese (En⇒Zh) language pairs, respectively. 2) We use the dev-test split from the FLORES-200 benchmarks. This dataset includes 1,012 sentences extracted from English Wikipedia, covering a broad range of topics and domains. Professional translators have carefully checked these sentences into approximately 200 languages.

To ensure a fair and consistent evaluation, we fine-tuned all models for 1 epoch with a batch size of 128, while imposing a maximum text length of 512. The learning rates are 2e-5 for FixEmb and Full, and 3e-4 for LoRA, respectively. The weight decay parameter is set to 0.0. We conducted fine-tuning on eight NVIDIA A100 GPUs, utilizing the Deep-Speed ZeRO stage3 for model parallelism. The results of the final checkpoints are reported. For automatic evaluations, we utilize two widely adopted metrics: BLEU (Papineni et al. 2002) implemented in SacreBLEU, and COMET with Unbabel/wmt22-comet-da. BLEU is driven by n-gram similarity, while COMET relies on cross-lingual pre-trained models.

Baselines

We leverage BLOOMZ-7b-mt\(^6\) and LLama-2-7b\(^7\) (Touvron et al. 2023b) as the backbones and evaluate the following baselines:

**Alpaca-(\(*\)** is a reproduction of the Alpaca model fine-tuned solely on the alpaca multi-task dataset\(^8\).

**MT-(\(*\)** is fine-tuned on the human-written validation data from previous WMT competitions, i.e., the newstest2017-2021 of Chinese⇔English and German⇔English, which consist of 45,433 sentence pairs for all four directions.

Besides, we report the results of WMT22 winners, and NLLB-3.3B (Costa-jussa et al. 2022). The latter is a multilingual translation model trained on a massive parallel corpus of over 200 languages. We use the notation **TIM-(\(*\)** to refer to LLMs fine-tuned using our proposed TIM approach. In practice, to construct the order-guided data, we utilize the WMT translation data. Besides, we rely on the annotated data of newstest2020 Zh⇒En and En⇒De in the Multidimensional Quality Metrics (MQM) datasets. We use the mqm_newstest2020_en.de and mam_newstest2020_zh.en.tsv to construct the “Error-guided” data\(^9\). Specifically, we consider the column “severity”, where treat the “No-error” label as the translations without error and others as the translations with errors. The

\(^3\)https://github.com/facebookresearch/flores/blob/main/flores200
\(^4\)https://github.com/mjpost/sacrebleu
\(^5\)https://github.com/Unbabel/COMET
\(^6\)https://huggingface.co/bigscience/bloomz-7b1-mt
\(^7\)https://huggingface.co/meta-llama/Llama-2-7b
\(^8\)https://huggingface.co/datasets/tatsu-lab/alpaca
\(^9\)The results in (Zhang et al. 2023) are directly reported.

<table>
<thead>
<tr>
<th>Method</th>
<th>Zh⇒En</th>
<th>En⇒Zh</th>
<th>De⇒En</th>
<th>En⇒De</th>
</tr>
</thead>
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<td>34.98</td>
<td>24.72</td>
<td>19.09</td>
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<tr>
<td>w/ No Err.</td>
<td>23.10</td>
<td>36.37</td>
<td>25.20</td>
<td>19.34</td>
</tr>
<tr>
<td>w/ Dict.</td>
<td>21.28</td>
<td>34.55</td>
<td>24.37</td>
<td>18.19</td>
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<tr>
<td>Beam-4</td>
<td>24.51</td>
<td>37.83</td>
<td>26.12</td>
<td>20.90</td>
</tr>
<tr>
<td>w/ No Err.</td>
<td>24.26</td>
<td>38.17</td>
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<td>w/ Dict.</td>
<td>24.55</td>
<td>36.32</td>
<td>26.16</td>
<td>20.19</td>
</tr>
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</table>

Table 1: Effect of inference strategies. We fine-tune BLOOMZ-7b-mt with our TIM and report BLEU scores on four language pairs.

Figure 4: Effect of instructions. We fine-tune BLOOMZ-7b-mt with our TIM and report BLEU scores on 10 different instructions on four language pairs.

Here, we investigate the effect of inference strategies and instructions. We fine-tune the BLOOMZ-7b-mt with our TIM and conduct evaluations on the WMT22 test sets.

Effect of Inference Strategies. We compare the performance of sampling and beam search, and the two search algorithms are combined with the notes in our dictionary-guided and error-guided data. Table 1 presents the experimental results. First, we observe that instructing the model to generate translations without errors does not result in a significant performance gain. We speculate that the preference loss function implicitly allows the LLMs to learn to generate error-free translations, making the additional instructions unnecessary. Secondly, previous studies have shown that introducing alignment information from dictionaries can improve translation performance (Lu et al. 2023; Zheng et al. 2021; Zhang and Zong 2016). Surprisingly, adding alignment notes harms the performance, and this may be due to that most of the words in the dictionaries we use are common words, or that the wording styles of the dictionaries differ greatly from the reference. How to better collect and use
<table>
<thead>
<tr>
<th>Model</th>
<th>Zh⇒En</th>
<th>En⇒Zh</th>
<th>De⇒En</th>
<th>En⇒De</th>
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<td><strong>Backbone:</strong> BLOOMZ-7b-mt</td>
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<td>81.0</td>
<td>54.3</td>
<td>86.8</td>
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<td>NLLB-3.3b*</td>
<td>21.07</td>
<td>76.92</td>
<td>32.52</td>
<td>81.56</td>
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<td>Alpaca-LoRA</td>
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<td>76.36</td>
<td>24.30</td>
<td>81.18</td>
</tr>
<tr>
<td>Alpaca-Full</td>
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<td>75.95</td>
<td>20.65</td>
<td>78.69</td>
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<td>MT-LoRA</td>
<td>21.47</td>
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<td>35.22</td>
<td>84.90</td>
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<td>78.95</td>
<td>37.09</td>
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<td>79.15</td>
<td>34.49</td>
<td>84.26</td>
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<tr>
<td>w/ Noisy-based Bad Output</td>
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<td></td>
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<td>84.26</td>
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<td>w/ LM-based Bad Output</td>
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<td>35.71</td>
<td>84.67</td>
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<table>
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<tr>
<th>Model</th>
<th>Zh⇒En</th>
<th>En⇒Zh</th>
<th>De⇒En</th>
<th>En⇒De</th>
</tr>
</thead>
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<tr>
<td><strong>Test:</strong> FLORES-200</td>
<td><strong>Backbone:</strong> LLaMA-2-7b</td>
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<td>MT-FixEmb</td>
<td>26.41</td>
<td>85.88</td>
<td>33.80</td>
<td>84.88</td>
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<tr>
<td>MT-Full</td>
<td>26.06</td>
<td>85.81</td>
<td>33.75</td>
<td>84.92</td>
</tr>
<tr>
<td>w/ Noisy-based Bad Output</td>
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<td></td>
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<tr>
<td>TIM-FixEmb</td>
<td>26.47</td>
<td>85.64</td>
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<tr>
<td>TIM-Full</td>
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<td>w/ LM-based Bad Output</td>
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<td>TIM-Full</td>
<td>26.25</td>
<td>85.81</td>
<td>34.53</td>
<td>85.18</td>
</tr>
</tbody>
</table>

Table 2: Evaluation results of different LLMs on 4 language pairs from WMT22 test sets and Flores devsets. Methods with * denote that we directly report the scores from the corresponding paper, and others are from our implementation.

Effect of Instructions. In human interaction scenarios, instructions provided by users may vary in styles and forms, and thus it is essential to evaluate the robustness of TIM under different instructions. We use ten distinct instructions and the result in Figure 4 indicates that our TIM achieves consistent performance across all the tested instructions.

Main Results
Based on the observation in Section , we use a simple instruction “Translate from \{src\} to \{tgt\}. \n\{input\}” and beam search with a beam size of 4 for all models during inference. Table 2 presents the translation performance on the WMT22 test sets and FLORES-200 dev-test.

We have the following observations: First, we observe significant performance fluctuations across different language models, training data, and language pairs for (*)-LoRA and (*)-Full. For example, with BLOOMZ-7b-mt as the backbone, Alpaca-LoRA outperforms Alpaca-Full in most language pairs, while MT-LoRA underperforms MT-Full. We speculate that LoRA can prevent LLMs from overfitting but is limited in the number of trainable parameters. In contrast, the experiment result of (*)-FixEmb indicates that fine-tuning with fixed embedding parameters can better leverage the generalization of LLMs and prevent overfitting. Second, training LLMs with comparison can further enhance the understanding of the translation task. Compared to Alpaca-(*), MT-(*) models, TIM-(*) exhibits notably better results on both the WMT22 test sets and FLORES-200 dev-test.

Analysis
Effect of Model Sizes
We present a comparison between TIM and instruction tuning across different model sizes on the WMT22 test set. Figure 5 illustrates the consistent improvements achieved by TIM, indicating its generalizability. Besides, as the foundation LLM's size increases, the translation performance of the LLMs fine-tuned with TIM improves. In particular, the improvement is more significant when the model size is smaller. This observation supports our hypothesis that the smaller model has a weaker ability to comprehend instructions, and it may not effectively learn task patterns with simple instruction tuning especially using a small amount of training data. By contrast, training LLMs with comparison help them to better identify the task’s requirements and better leverage internal cross-lingual knowledge.

Zero-shot Translation
To evaluate TIM’s performance in translation directions never seen previously, i.e., zero-shot multilingual capability, we conduct experiments on the WMT22 multilingual-
to-English translation benchmark which encompasses 4 translation directions: Czech-to-English (cs⇒en), Japanese-to-English (ja⇒en), Russian-to-English (ru⇒en), and Ukrainian-to-English (uk⇒en). We compare our method with the following open-sourced models: Alpaca-7b\(^{11}\), Vicuna-13b\(^{12}\), BayLing-7b, -13b (Zhang et al. 2023), NLLB-3.3b (Costa-jussá et al. 2022), ChatGPT, and GPT4 (OpenAI 2023). We report the results of the above models in Zhang et al. (2023). Due to the better performance of LLaMA-2 in multilingual-to-English, we report the performance of fine-tuned LLaMA-2-7b and LLaMA-2-13b with our TIM, respectively.

As depicted in Figure 6, **TIM-\(^{(*)}\)** (i.e., TIM-FixEmb-7b, TIM-LoRA-13b, and TIM-FixEmb-13b) exhibit good zero-shot multilingual capability on these translation directions. Compared to Alpaca-7b, Vicuna-13b, BayLing-7b, and BayLing-13b, **TIM-\(^{(*)}\)** exhibits superior translation ability, highlighting that aligning training languages strengthens the alignment of other languages as a by-product. Additionally, **TIM-\(^{(*)}\)** obtains comparative performance with NLLB-3.3b in most language pairs, and significantly better on ja⇒en. These results demonstrate that adding care-fully constructed translation data, combined with an effective training strategy such as our proposed TIM, can enhance the overall task capability of LLMs.

**Ablation Study**

To analyze the impact of different components of TIM, we investigate variants of **TIM-FixEmb** taking BLOOMZ-7b-MT as the backbone: **MT w/\(^{(*)}\)**, where we add the \(^{(*)}\)-guided comparisons in training data; **TIM\[^{(*)}\]**, where we use noisy-based or LM-based bad output for preference comparison; **TIM w/o L\(_{pl}\)**, where we remove L\(_{pl}\); and **TIM w/o OutCom**, where we remove output comparison. As a supplement to BLEU, we analyze the phenomenon of hallucination on the Zh⇒En test set using the hallucination detector provided by Zhou et al. (2021). The BLEU scores, sentence-level, and token-level hallucination scores are reported in Table 3.

The experimental results of 1, 2, 3, and 4 indicate a noteworthy reduction in translation hallucination when output comparison is incorporated into language models. Particularly, the inclusion of dictionary-guided data is crucial among various data types. This suggests that providing translation-related information and instructing the model to generate corresponding translations during training can promote the model to produce more faithful translations. Furthermore, the results of 1 and 8 indicate that LLMs can

\(^{11}\)https://huggingface.co/tatsu-lab/alpaca-7b-wdif\f
\(^{12}\)https://huggingface.co/lmsys/vicuna-13b-delta-v1.1
Table 3: Ablation study. We fine-tune BLOOMZ-7b-nt with our TIM and report BLEU and hallucination scores on Zh$\Rightarrow$En.

<table>
<thead>
<tr>
<th>Id</th>
<th>Method</th>
<th>BLEU↑</th>
<th>S-Hal.↓</th>
<th>T-Hal.↓</th>
<th>Δ% T-Hal.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alpaca</td>
<td>10.96</td>
<td>73.87</td>
<td>20.36</td>
<td>-</td>
</tr>
<tr>
<td>1</td>
<td>MT</td>
<td>23.08</td>
<td>68.21</td>
<td>10.58</td>
<td>-9.78%</td>
</tr>
<tr>
<td>2</td>
<td>w/Rev</td>
<td>23.41</td>
<td>67.36</td>
<td>9.62</td>
<td>-10.74%</td>
</tr>
<tr>
<td>3</td>
<td>w/Dict</td>
<td>23.73</td>
<td>66.77</td>
<td>8.93</td>
<td>-11.43%</td>
</tr>
<tr>
<td>4</td>
<td>w/Error</td>
<td>23.94</td>
<td>66.61</td>
<td>9.59</td>
<td>-10.77%</td>
</tr>
<tr>
<td>5</td>
<td>TIM[Noisy]</td>
<td>24.11</td>
<td>67.31</td>
<td>9.39</td>
<td>-10.97%</td>
</tr>
<tr>
<td>6</td>
<td>TIM[LM]</td>
<td>24.51</td>
<td>66.03</td>
<td>8.83</td>
<td>-11.53%</td>
</tr>
<tr>
<td>7</td>
<td>w/o L$_{pl}$</td>
<td>23.76</td>
<td>68.00</td>
<td>9.53</td>
<td>-10.83%</td>
</tr>
<tr>
<td>8</td>
<td>w/o OutCom</td>
<td>23.21</td>
<td>67.46</td>
<td>9.69</td>
<td>-10.67%</td>
</tr>
</tbody>
</table>

For each pair consisting of a source sentence and the corresponding hypothesis, we wrap them with our TIM and report BLEU and hallucination scores.

MT Metrics Evaluation

The preference scores can reflect the quality of the model output. To demonstrate how well they reflect quality assessment, we use MTME\textsuperscript{13} to evaluate the performance of our preference scores on standard test sets from the WMT22 Metrics Shared Tasks in De$\Rightarrow$En and En$\Rightarrow$De. We compare ours with some reference-free metrics: COMET-QE (Rei et al. 2022), UniTE-sr (Wan et al. 2022), and HWTSC-Teacher-SIM (Liu et al. 2022); and reference-based metrics: metricx, MQM scores for De$\Rightarrow$En, COMET-QE\textsuperscript{*}, COMET-Kiwi\textsuperscript{*}, BLEURT-20, BLEU, chrF, UniTE-src\textsuperscript{*}, and HWTSC-Teacher-Sim\textsuperscript{*}.

Table 4 shows the system-level accuracy (Acc) and Pearson correlations (PCCs). In particular, our TIM-LLaMA-13b and TIM-BLOOMZ-7b outperform all the reference-free metrics and achieve better Pearson correlation on De$\Rightarrow$En than others. This demonstrates that the LLMs are implicitly a reward model that can be jointly optimized during instruction tuning (Rafailov et al. 2023).

Related Work

Research on machine translation based on Large Language Models (LLMs) can be divided into two categories: LLMs as interface and instruction tuning.

The studies of using LLMs as an interface focus on empirical analysis. For example, Hendy et al. (2023) evaluate ChatGPT, GPT3.5 (text-davinci-003), and text-davinci-002 in eighteen different translation directions involving high and low resource languages. Zhu et al. (2023) further evaluate four popular LLMs (XGLM, BLOOMZ, OPT and ChatGPT) on 202 directions and 102 languages, and compare them with strong supervised baselines, which provides a more comprehensive benchmark result. Many efforts are also put into investigating translation exemplars selection strategy of in-context learning (Lin et al. 2022; Agrawal et al. 2022). Another line of work introduces knowledge, such as word alignments extracted from a dictionary, to LLMs for better translation (Lu et al. 2023).

Tuning smaller LLMs (e.g., 7B) for translation tasks is a promising direction since they are better at English than supervised translation models. However, even for directions from other languages to English, the gap between language models fine-tuned with translation data and supervised systems is still evident (Jiao et al. 2023; Zhang et al. 2023). Different from them, we introduce output comparison and preference comparison data and present a preference regularization to alleviate hallucination and help LLMs learn translation better.

Conclusion

We propose TIM, a training method that fine-tunes open-source large language models for the translation task with the comparison of translations. Experiments and analyses validate the effectiveness of TIM in terms of translation quality and zero-shot translation ability. For the reference-free MT metrics evaluation, TIM-LLaMA-13b even outperforms representative metrics like COMET and BLEURT in De$\Rightarrow$En, showing that our method can well learn the translation and evaluation jointly. Future work can explore the use of more diverse references for output comparison, and more advanced preference learning objectives.

\textsuperscript{13}https://github.com/google-research/mt-metrics-eval