

# LLM-based Translation Inference with Iterative Bilingual Understanding

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## Abstract

The remarkable understanding and generation capabilities of large language models (LLMs) have greatly improved translation performance. However, incorrect understanding of the sentence to be translated can degrade translation quality. To address this issue, we proposed a novel Iterative Bilingual Understanding Translation (IBUT) method based on the cross-lingual capabilities of LLMs and the dual characteristics of translation tasks. The cross-lingual capability of LLMs enables the generation of contextual understanding for both the source and target languages separately. Furthermore, the dual characteristics allow IBUT to generate effective cross-lingual feedback, iteratively refining contextual understanding, thereby reducing errors and improving translation performance. Experimental results showed that the proposed IBUT outperforms several strong comparison methods, especially being generalized to multiple domains (e.g., news, commonsense, and cultural translation benchmarks).<sup>1</sup>

## 1 Introduction

In the field of machine translation (MT), translations based on LLMs (LLM-MT) have become a research focus (Tyen et al., 2023; Liang et al., 2023; Guerreiro et al., 2023; Ranaldi et al., 2023; Zhang et al., 2024). Numerous studies have shown that the remarkable understanding and generation capabilities of LLMs significantly improve translation performance (Hendy et al., 2023; Jiao et al., 2023; Le Scao et al., 2023; Iyer et al., 2023; Zeng et al., 2023; Zhao et al., 2024). One type of translation paradigm can be summarized as follows: the LLM first generates a contextual understanding of the sentence to be translated, and then, based on this understanding, performs a target translation (as shown in Figure

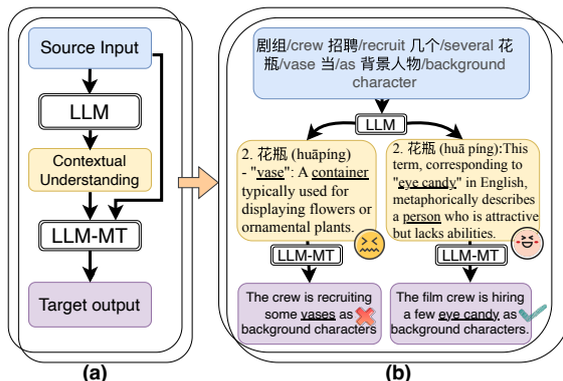


Figure 1: Illustration of the LLMs translation paradigm based on contextual understanding (Fig a). A commonsense domain example of LLM (gpt-3.5-turbo) translation from Chinese to English (Fig b).

1(a)) (He et al., 2024; Chen et al., 2024c; Liang et al., 2023; Wu et al., 2024; Chen et al., 2024a).

However, our study found that when the LLM generates incorrect contextual understanding of the sentence to be translated, it negatively affects translation quality (as shown in Figure 1(b)). These generated understanding errors lead to the introduction of misleading information during the translation process, particularly when dealing with complex concepts such as commonsense and cultural domains. We refer to this issue as **Understanding Distortion** of LLMs. This study manually evaluated the Chinese-English test set in the commonsense domain (randomly sampled 200 sentences). It found that Understanding Distortion makes up **40%** of translation errors, highlighting the importance of this issue (§ 5.5).

To address this issue, we propose a new method called **Iterative Bilingual Understanding Translation (IBUT)**. The IBUT method consists of four parts: Understanding Generation, Alignment Judgment, Iterative Refinement, and Understanding-Based Translation. For Understanding Generation, IBUT leverages the cross-linguistic capabilities of LLMs to generate contextual understanding for both the source and

<sup>1</sup>Our code will be released once accepted.

target languages. For the alignment judgment part, IBUT uses the generated bilingual contextual understanding and employs dual learning from the translation task (He et al., 2016; Qin, 2020; Chen et al., 2024c) as supervisory signals to produce explicit verbal feedback. For the Iterative Refinement part, the verbal feedback act as a *semantic* gradient (Wang et al., 2024; Shinn et al., 2024), providing LLM with a clear direction for refinement, thereby iteratively refining the bilingual contextual understanding. For the Undersderstanding-Based Translation part, LLM-MT finally translates using the source sentence and refined bilingual contextual understanding.

Empirical evaluations were conducted on closed-source and open-source LLMs including ChatGPT, GPT-4, Alpaca, and Vicuna, covering multiple domains (e.g., news, commonsense, and cultural translation benchmarks). The results show an average improvement of +1.3, +4.2, and +2.3 COMET scores compared to the baseline, confirming the effectiveness of the IBUT strategy. Additionally, analysis experiments show that IBUT positively enhances the quality of bilingual contextual understanding with each iteration, thereby improving translation performance.

## 2 Related Work

**Machine Translation Based on Large Language Models (LLM-MT).** Large language models, such as GPT-3 (Brown et al., 2020), have demonstrated their effectiveness in machine translation across various language pairs (Chen et al., 2024b; Jiao et al., 2023; Chen et al., 2024d; Iyer et al., 2023; Zeng et al., 2023; Karpinska and Iyer, 2023; Moslem et al., 2023c; Huang et al., 2024). Recent studies delve into the performance of LLM in machine translation, including control over formality in translation outputs (Garcia and Firat, 2022), in-context translation abilities during pre-training (Shin et al., 2022), and the impact of LLM-based machine translation on culturally sensitive texts (Yao et al., 2023). Additionally, a study has explored the bilingual capabilities of LLMs to enhance translation performance (Huang et al., 2024). For translation tasks requiring reasoning, multi-agent debates can effectively enhance the reasoning abilities of LLM-MT (Liang et al., 2023). These investigations further validate the research value of LLM-MT, offering diverse research directions for scholars.

**Knowledge-based Machine Translation.** Extensive research indicates that incorporating knowledge enhances translation performance. This external knowledge includes bilingual dictionaries (Arthur et al., 2016), probabilistic interpolation of dictionaries (Khandelwal et al., 2020), data augmentation through back-translation (Hu et al., 2019), and entity-based denoising pre-training (Hu et al., 2021). Additionally, researchers introduced domain (Gao et al., 2023) and part-of-speech information during the inference phase and obtained multilingual translations of key terms through the NLLB translator (Lu et al., 2023), thereby enhancing the translation quality for low-resource languages. LLMs enhance MT through internal knowledge and sentence-level understanding (He et al., 2023; Huang et al., 2024; Chen et al., 2024a), while we focus on their bilingual understanding inconsistency, unlike Huang et al., 2024, which examines misalignment in difficult word translation.

## 3 Iterative Bilingual Understanding Translation

The poor understanding of translated sentences generated by LLMs leads to a decline in translation quality. To address this issue, we propose a new method called **Iterative Bilingual Understanding Translation (IBUT)**. IBUT utilizes LLMs to generate bilingual contextual understanding of the source input and utilizes the dual learning of translation tasks to establish verbal feedback for iteratively refining this understanding. Finally, the iterative refinement reduces errors in bilingual contextual understanding, thereby enhancing translation performance. The IBUT consists of four parts: 1) Understanding Generation; 2) Alignment Judgment; 3) Iterative Refinement; 4) Understanding-Based Translation. We use  $MT$  to denote a translation model based on LLM, and lowercase letters  $s$  and  $t$  to represent sentences in the source language ( $L^s$ ) and target language ( $L^t$ ), respectively. That is,  $s = (s[1], \dots, s[n])$  and  $t = (t[1], \dots, t[m])$ , where each  $s[i]$  and  $t[i]$  is a token.

**Understanding Generation.** For the first part of the IBUT method, as shown in Figure 2, LLMs generate contextual understanding in both the source and target languages from the source sentence, represented as  $C_s$  and  $C_t$  respectively. This understanding includes key concepts, terms,

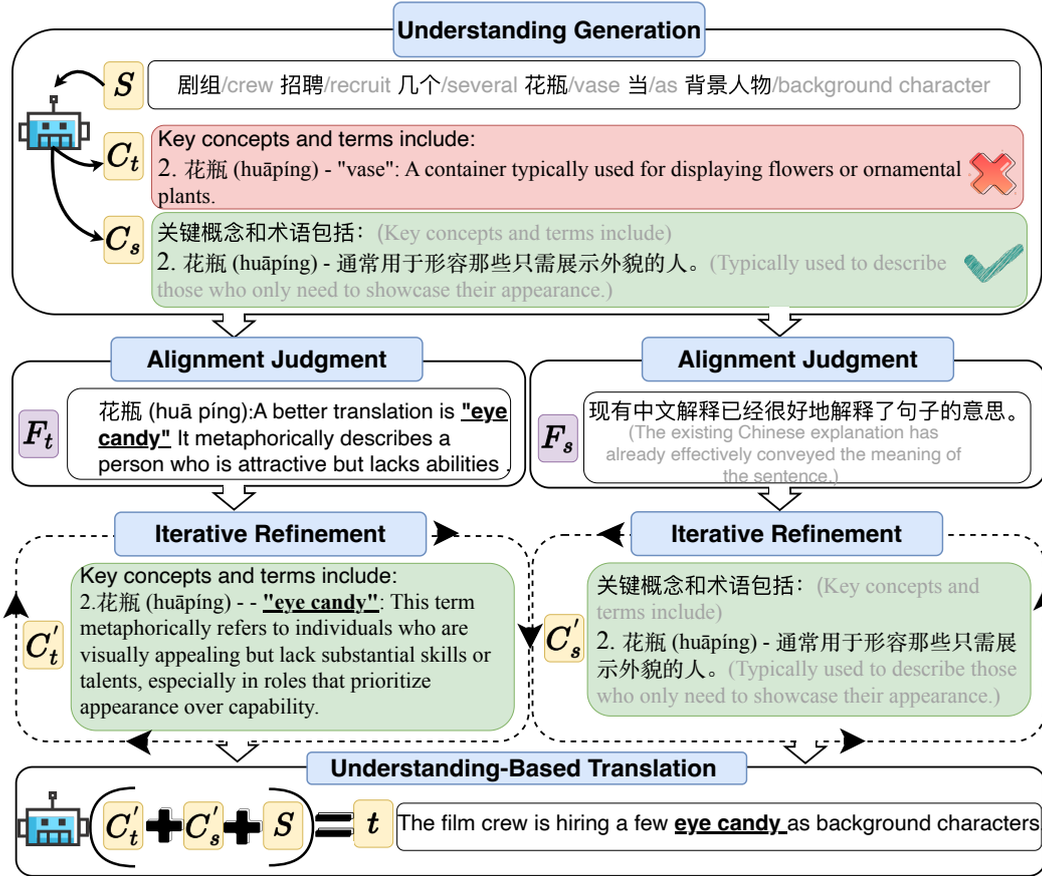


Figure 2: **IBUT translation framework.** The process involves first generating a bilingual understanding of the translation input sentence using an LLM. Next, verbal feedback is obtained via LLM, informed by the translation input and the bilingual understanding. This feedback is then used to further refine the bilingual understanding. The final step involves using LLM to perform the translation, leveraging both the bilingual understanding and the original input sentence. Gray text indicates English annotations for the Chinese.

term explanations, and examples. Detailed prompts are provided in Appendix A.1.

**Alignment Judgment.** The second part of IBUT introduces an LLM-based agent, denoted as  $JA$ , which evaluates the consistency of bilingual contextual understanding and supervises the entire translation process. Based on the dual learning (He et al., 2016; Qin, 2020; Chen et al., 2024c), bilingual contextual understanding is generated from the same source sentence, and both should be consistent in form and semantics. Based on this assumption,  $JA$  initially identifies whether there are differences in the bilingual contextual understanding ( $C_s$  and  $C_t$ ) generated based on the source sentence  $s$ . If  $JA(C_s, C_t, s) = \text{True}$ , as shown in Figure 2,  $JA$  generates explicit verbal feedback in both the source and target languages ( $F_s, F_t \leftarrow JA(C_s, C_t, s)$ ). The verbal feedback specifies the content of the differences between  $C_s$  and  $C_t$  and provides suggestions for refinement. If  $JA(C_s, C_t, s) = \text{False}$ , the process moves to

Understanding-Based Translation (Appendix A.2 for prompts).

**Iterative Refinement.** In the third part of IBUT, the max number of iterations ( $max\_iter$ ) is initially defined. As shown in Figure 2, the previously generated bilingual contextual understanding is refined based on the verbal feedback signals  $F_s$  and  $F_t$  ( $C'_s \leftarrow M(s, C_s, F_s)$  and  $C'_t \leftarrow M(s, C_t, F_t)$ , where  $M$  is an LLM). If the number of iterations exceeds  $max\_iter$ , the process will directly enter the Understanding-Based translation part. If the number of iterations does not exceed  $max\_iter$ , the process will continue into the Alignment Judgment part to iteratively refine the bilingual contextual understanding. Specific prompts are displayed in Appendix A.3.

**Understanding-Based Translation.** In the final part of IBUT, the refined bilingual contextual understanding ( $C'_s$  and  $C'_t$ ) and the sentence to be translated are taken as inputs, and the translation

is directly carried out through LLM-MT ( $t = MT(s, C'_s, C'_t)$ ). See Appendix A.4 for prompts.

## 4 Experimental Setup

**Dataset:** We conduct experiments on four MT benchmarks: WMT22, WMT23 (general news MT benchmarks), commonsense MT, and cultural MT. Dataset details are in Appendix A.5.

**Comparative Methods.** In our evaluation, IBUT is compared with a range of translation methods, including Zero-shot (Wei et al., 2022), 5-shot (Brown et al., 2020), Rerank (Moslem et al., 2023a), Refine (Chen et al., 2023), MAD (Liang et al., 2023), TEaR (Feng et al., 2024), Dual-Reflect (Chen et al., 2024c), DUAT (Huang et al., 2024), and MAPS (He et al., 2023). To validate its generalizability, we utilize multiple LLMs, which include closed-source models such as ChatGPT (Ouyang et al., 2022) and GPT-4 (Achiam et al., 2023)<sup>2</sup>, as well as open-source models like Alpaca-7B (Taori et al., 2023)<sup>3</sup>, Vicuna-7B (Chiang et al., 2023)<sup>4</sup>, and Qwen2.5-7B (Team, 2024)<sup>5</sup>. Details on comparative methods are in Appendix A.6.

**Evaluation Metrics.** In evaluating our translation methodology, we initially employ COMET<sup>6</sup> (Rei et al., 2022a) and BLEURT<sup>7</sup> (Sellam et al., 2020) as automatic metrics, aligning with the established standards in LLM-based translation literature (He et al., 2023; Huang et al., 2024). For traditional translation evaluation, we use BLEU<sup>8</sup> (Papineni et al., 2002). To further evaluate our translation method, we employ human evaluations to verify translation performance. Details on human evaluations are in Appendix B.7.

## 5 Experimental Results

### 5.1 Main Results

**The effectiveness of IBUT in general news translation tasks.** In the WMT22 general news tasks, as shown in Table 1 (WMT23 results in the Appendix B.4), IBUT outperforms other methods

<sup>2</sup>The ChatGPT and GPT-4 models used in this work are accessed through the gpt-3.5-turbo and gpt-4 APIs, respectively.

<sup>3</sup><https://huggingface.co/tatsu-lab/alpaca-7b-wdiff/tree/main>

<sup>4</sup><https://huggingface.co/lmsys/vicuna-7b-v1.5>

<sup>5</sup><https://modelscope.cn/models/Qwen/Qwen2.5-7B-Instruct/summary>

<sup>6</sup><https://huggingface.co/Unbabel/wmt22-comet-da>

<sup>7</sup><https://github.com/lucadiliello/bleurt-pytorch>

<sup>8</sup><https://github.com/mjpost/sacrebleu>

across 13 language pairs and 3 evaluation metrics. Specifically, in the news domain, the IBUT method outperforms translations directly based on contextual understanding by +1.5 COMET and +1.4 BLEURT. This indicates that the IBUT method alleviates the issue of Understanding Distortion in the news domain.

**The effectiveness of IBUT in low-resource tasks.** We selected all low-resource tasks (Uk↔Cs, Ru↔Sah, Liv↔En, En→Hr) from WMT22. As observed in Table 1, current low-resource tasks still pose challenges to LLMs. However, compared to baseline methods, IBUT achieved an average improvement of +2.6 COMET in these low-resource tasks, with increases of +4 and +6.5 COMET for Liv↔En, respectively.

**IBUT is effective across different language similarities.** In WMT22, we validated the IBUT model using tasks with different language similarities. Specifically, Uk↔Cs represents closely related languages; En→De and En→Hr are from the same language family; Liv↔En, Ru↔Sah, and En→Ja are categorized as distant language families. The experimental results, as shown in Table 1, demonstrate significant improvements across different language similarities due to IBUT. Notably, for the selected distant family languages, there was an average increase of +3.4 COMET, highlighting IBUT’s potential to enhance translation tasks in distant language families.

### 5.2 Cross-domain generalizability of IBUT

**IBUT Adapts to Cultural MT.** As shown in Table 2, IBUT outperforms other methods across all 6 language pairs. For translation corpora containing cultural-specific items, the IBUT method achieved an average increase of +2.02 and +1.6 COMET compared to the ChatGPT and MAPS methods. Notably, in the En→Ta translation task, IBUT outperformed ChatGPT by +5.5 COMET. The experimental results above indicate that IBUT is suitable for translation tasks in the cultural domain.

**IBUT performed well in commonsense translation tasks.** As shown in Table 3, IBUT significantly outperformed other methods in commonsense MT tasks, achieving the best translation performance. Compared to the MAPS method, IBUT improved by +2 in the COMET metric, demonstrating an enhanced ability to generate higher-quality contextual understanding. Moreover, IBUT surpassed the MAD method, which relies on multi-agent debate feedback,

WMT22	En→De	En→Ja	Cs→Uk	Uk→Cs	En→Hr	Sah→Ru	Ru→Sah	En→Liv	Liv→En
COMET ↑ / BLEURT ↑									
ChatGPT	85.8/75.6	88.3/66.3	89.7/79.0	88.7/79.0	86.6/76.8	57.5/36.0	52.8/73.2	52.7/41.8	40.6/39.0
+5shot	86.5/76.3	88.2/67.1	88.3/75.6	89.6/79.1	86.4/75.6	58.3/36.0	53.1/75.4	55.3/42.1	42.7/40.9
+Rerank	86.2/75.3	88.0/66.6	88.3/75.3	89.7/79.5	86.3/75.4	58.6/36.3	53.8/75.9	55.5/42.7	42.9/41.0
+MAD	86.5/76.4	88.4/67.9	90.2/79.3	89.6/79.3	87.0/76.9	58.1/37.1	53.5/76.4	55.5/42.5	43.2/41.3
+MAPS	86.4/76.3	88.5/67.4	88.8/76.1	89.8/79.6	86.5/76.0	58.7/37.3	53.3/76.1	54.1/42.0	43.6/39.7
+Refine	86.0/75.9	88.6/67.9	89.8/79.0	89.3/79.8	87.0/76.9	58.3/37.4	53.8/76.5	55.5/42.7	43.9/40.1
+TEaR	86.2/76.2	88.0/67.3	88.7/77.3	89.3/79.2	87.2/76.2	58.3/37.2	53.4/75.3	54.7/42.9	43.5/39.8
+DUAT	86.7/74.1	88.5/66.9	88.1/76.5	88.5/78.9	87.2/76.7	58.8/37.4	53.8/75.6	55.2/42.7	42.8/40.5
+Dual-Reflect	85.8/75.1	88.3/67.2	88.9/76.3	87.1/79.0	87.2/76.9	58.0/37.1	58.2/74.2	53.7/43.0	43.1/38.1
+IBUT	<b>87.0/77.0</b>	<b>89.5/69.9</b>	<b>91.2/80.1</b>	<b>90.0/80.1</b>	<b>87.8/77.1</b>	<b>59.5/37.9</b>	<b>54.5/76.9</b>	<b>56.7/44.2</b>	<b>47.1/40.5</b>
BLEU ↑									
ChatGPT	32.3	17.3	29.9	30.6	26.9	5.9	1.9	2.4	8.5
+5shot	32.9	17.9	29.3	31.2	25.8	6.4	2.3	2.7	8.8
+Rerank	33.6	21.2	29.5	31.9	26.9	6.5	2.6	2.9	8.9
+MAD	32.9	19.7	31.6	31.6	26.5	6.7	2.6	3.1	9.7
+MAPS	33.1	21.2	29.5	31.4	27.0	6.7	2.2	2.9	9.7
+Refine	33.8	23.4	30.3	32.8	27.5	6.7	2.5	3.3	9.5
+TEaR	33.8	23.4	30.3	32.8	27.5	6.7	2.5	3.3	9.5
+DUAT	32.9	21.7	29.6	32.4	26.9	6.6	2.7	3.4	9.6
+Dual-Reflect	32.4	20.2	29.4	31.9	26.4	6.5	2.6	3.2	9.4
+IBUT	<b>34.5</b>	<b>24.3</b>	<b>31.9</b>	<b>34.3</b>	<b>28.5</b>	<b>6.9</b>	<b>4.9</b>	<b>4.7</b>	<b>10.1</b>

Table 1: The main results from the WMT22 news benchmark are presented. ChatGPT mean to perform translation directly through Zero-Shot. The bold indicates the highest scores that are statistically significant, with p-values less than 0.01 in the paired t-test against all compared methods.

Culture	En→Es	En→Fr	En→Hi	En→Ta	En→Te	En→Zh
COMET ↑/BLEURT ↑/BLEU ↑						
ChatGPT	83.0 / 69.3 / 35.7	77.9 / 58.3 / 31.1	73.6 / 61.8 / 18.8	67.9 / 57.4 / 11.3	69.9 / 52.0 / 13.2	83.3 / 64.5 / 35.0
+5-shot	83.2 / 70.3 / 44.0	78.0 / 58.5 / 24.0	74.3 / 63.7 / 18.7	71.8 / 60.2 / 11.2	70.6 / 53.6 / 13.3	83.2 / 64.9 / 35.3
+Rerank	82.7 / 70.5 / 43.9	78.1 / 58.2 / 24.5	73.9 / 62.4 / 18.8	70.5 / 59.4 / 11.2	70.4 / 52.7 / 13.0	83.0 / 64.6 / 34.4
+MAD	83.4 / <b>70.8</b> / 43.8	78.5 / <b>59.0</b> / 31.0	71.6 / 60.5 / 18.1	71.1 / 60.3 / 11.5	71.0 / 53.6 / 13.3	83.6 / 64.7 / 34.5
+MAPS	82.9 / 70.0 / 42.1	78.2 / 58.7 / 30.6	71.8 / 60.4 / 11.9	72.1 / 60.7 / 11.2	72.0 / 54.8 / 13.6	83.5 / 64.1 / 34.6
+Refine	83.0 / 70.1 / 42.1	78.0 / 58.3 / 30.4	74.3 / 63.2 / 18.8	71.8 / 60.9 / 11.7	71.7 / 54.6 / 13.7	83.0 / 65.1 / 34.7
+TEaR	82.6 / 70.3 / 43.3	77.1 / 58.7 / 30.2	71.4 / 61.2 / 15.3	71.9 / 59.3 / 10.5	71.7 / 53.4 / 12.8	83.2 / 64.3 / 35.0
+DUAT	84.0 / 70.3 / 43.7	78.8 / 57.7 / 31.0	73.6 / 62.7 / 16.5	70.8 / 58.8 / 11.3	70.9 / 54.6 / 13.6	83.0 / 65.1 / 34.6
+Dual-Reflect	83.5 / 70.4 / 44.2	77.9 / 57.1 / 31.3	74.0 / 62.0 / 14.2	70.3 / 58.6 / 10.4	71.5 / 54.2 / 13.4	83.2 / 65.3 / 35.1
+IBUT	<b>84.0</b> / 70.7 / <b>44.6</b>	<b>79.2</b> / 58.9 / <b>31.8</b>	<b>75.0</b> / <b>64.3</b> / <b>19.3</b>	<b>73.4</b> / <b>60.9</b> / <b>12.2</b>	<b>73.4</b> / <b>55.4</b> / <b>14.6</b>	<b>84.2</b> / <b>66.2</b> / <b>35.7</b>

Table 2: The main results from the cultural MT dataset are presented. The bold indicates the highest values that are statistically significant, with p-values less than 0.01 in the paired t-test against all compared methods.

299 showing its outstanding feedback quality. Notably,  
300 in translation tasks involving logical reasoning,  
301 IBUT’s performance was even better than GPT-4,  
302 fully showcasing its exceptional reasoning ability.

### 303 5.3 Automated Evaluation of Understanding 304 Distortion and Translation Performance

305 This study explored the positive impact of  
306 reducing understanding distortion issues in bilin-  
307 gual contextual understanding on translation  
308 performance using IBUT. We randomly selected a  
309 set of 200 Chinese→English translation sentence  
310 pairs from the Commonsense MT dataset, which  
311 provides a test subset for lexical ambiguity. Based  
312

Commonsense	Zh→En
	COMET ↑/BLEURT ↑/BLEU ↑
GPT4	82.0 / 71.0 / 32.6
ChatGPT	79.7 / 68.2 / 29.8
+5-shot	79.6 / 68.5 / 28.7
+Rerank	80.9 / 69.1 / 29.9
+MAPS	81.9 / 69.4 / 27.2
+Refine	81.3 / 69.0 / 28.1
+MAD	82.0 / 70.8 / 29.1
+DUAT	82.6 / 71.8 / 31.9
+Dual-Reflect	82.2 / 71.8 / 28.4
+TEaR	81.5 / 68.3 / 28.4
+IBUT	<b>83.9</b> / <b>72.7</b> / <b>32.6</b>

Table 3: The main results from the Commonsense MT benchmark are presented. The bold indicates the highest values, statistically significant with p-values less than 0.01 in the paired t-test against compared methods.

on the subset, IBUT iterated 8 times ( $max\_iter = 8$ ), saving the results of bilingual contextual

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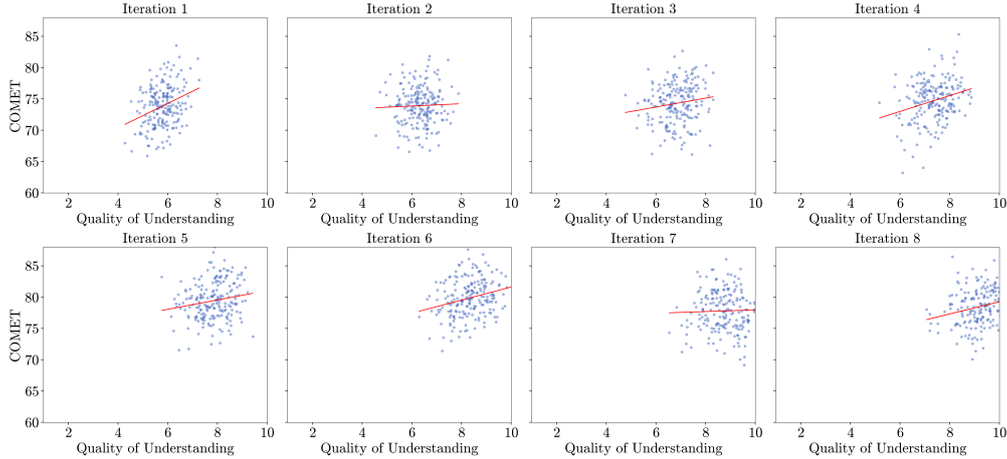


Figure 3: The experiment measures the relationship between the improvement in contextual understanding quality and translation performance during iterative refinement.

understanding and translation COMET scores after each iteration.

As shown in Figure 3, the vertical axis represents the translation performance, measured as the COMET score. The horizontal axis represents the scores evaluated by GPT-4 for the quality of bilingual contextual understanding affected by understanding distortion issues, with a maximum score of 10. The score for the source language is  $v_s$  and for the target language is  $v_t$ , while the overall score  $v$  is the average of the two ( $v = \frac{v_s + v_t}{2}$ ). Details on the evaluation prompt can be found in Appendix B.3.

The experimental results, as shown in Figure 3, demonstrate a positive correlation between the quality of contextual understanding and translation performance. Additionally, as the number of iterations increases, the quality of contextual understanding progressively improves, indicating that the IBUT method effectively reduces understanding distortion issues.

#### 5.4 Impact of Iterative Refinement on Translation Performance

To further verify the impact of the Iterative Refinement part on overall translation performance, we conducted experiments on Cultural MT (En→Zh) and Commonsense MT (Zh→En), comparing methods like MAD and Refine to iteratively enhance translation quality. We set the maximum number of iterations at 9 and required that each iteration in the Iterative Refinement part obtain a new translation COMET score, rather than allowing adaptive termination in the Alignment

Judgment part.

The experimental results, as shown in Figure 4, first indicate that IBUT surpasses the comparative methods in translation performance in most iterations, further proving the effectiveness of the method. Secondly, compared to the comparative methods, IBUT progressively enhances its performance in each iteration, demonstrating that the dual learning of translation can provide positive supervision signals in each iteration.

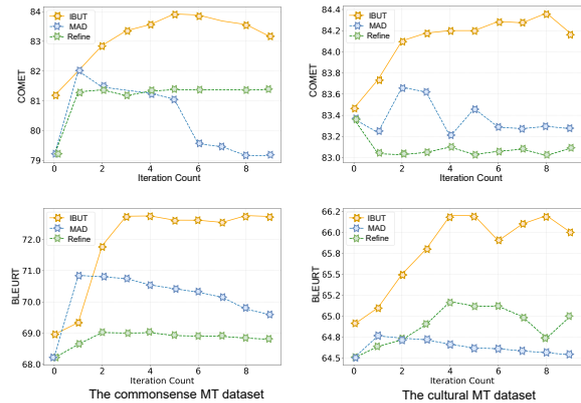


Figure 4: Analysis of the experimental setup for assessing the impact of the Iterative Refinement part on translation performance.

To illustrate this iterative refinement more clearly, Table 14 (in Appendix B.10) presents three cases where translations were correctly refined after a single iteration. These examples highlight how bilingual supervision signals contribute to enhancing translation quality through iteration.

## 5.5 Human Evaluation

**Human Evaluation of Understanding Distortion Issue.** In the human evaluation of understanding distortion issue, this study follows the method of Huang et al., 2024 and Chen et al., 2024c to assess translation outcomes from two main dimensions: accuracy in ambiguity resolution (commonsense domain) and the statistical results of understanding distortion issue (see Appendix B.7 for experimental setup details).

The experimental results are shown in Table 4. Understanding distortion issues accounts for a significant proportion (40%). Our method (IBUT) significantly addressed these failures, with a success rate of approximately 89%, demonstrating the effectiveness of our method. Additionally, in terms of ambiguity resolution accuracy, IBUT outperformed the baseline by 13 acc points, indicating that bilingual understanding and iterative refinement contribute to enhancing ambiguity resolution capabilities in MT tasks.

Methods	Human Evaluation	
	Nums	ACC $\uparrow$
Understanding Distortion of Baseline	28 (40%)	65.5
Understanding Distortion of IBUT	3 (-89%)	79.0

Table 4: The human-annotated results of the Commonsense MT benchmark. Baseline refers to the MAPS method modified into the form shown in Figure 1(a). In the baseline method, there are 70 sentences with translation errors.

To better understand the limitations of the IBUT methods, Table 5 presents three sentences where IBUT still made translation errors in this experiment and analyzes them through human-annotated. These negative examples show that accurate translation depends on the source and target language achieving correct understanding through multiple iterations. If the LLMs misunderstand complex sentences during these iterations, translation errors will occur.

No.	Human-annotated	Examples: Source/Error Result/Reference
1	Nuanced translation errors arise from a lack of deep cultural understanding, leading to the loss of core meaning.	Source: 如果不用心, 就治不好学。 Error: If you don't put in the effort, you won't be able to cure poor learning. Right: If you don't study by heart, you can't do scholarly research.
2	Although LLMs grasp that "贩卖" implies "inculcate," textual noise hinders correction of mistranslations.	Source: 贩卖资产阶级的精神鸦片。 Error: Peddling the bourgeoisie's spiritual opium. Right: Inculcate the spiritual opium of the bourgeoisie.
3	Iterative translation struggles to understand the meaning of "起火" in Chinese, leading to mistakes.	Source: 你家别起火了, 到我家吃饭吧。 Error: The young gallants are new-born bucks in chase of bunny Right: Young ones are like rabbits, new to the hunt, Born in a thatch of grass, on sandy ground

Table 5: Translation Errors with Examples.

**Transaltion Quality.** In human evaluation of

translation quality, this study adopted the method (Liang et al., 2023) to validate translation quality on both the En $\rightarrow$ Zh and Zh $\rightarrow$ En test sets of the Cultural MT and the Commonsense MT dataset (Appendix B.7 for experimental setup details).

The experimental results are displayed in Figure 5. Within the Commonsense MT Dataset, IBUT performed best in terms of ambiguity resolution accuracy, thereby achieving higher human evaluation scores compared to other methods. In the Cultural MT Dataset, IBUT received higher human evaluation scores, indicating that its generated contextual understanding effectively enhances the performance of culturally translation tasks.

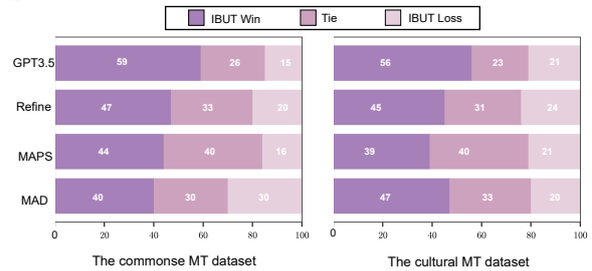


Figure 5: Human preference study comparing ChatGPT, Refine, MAPS, and MAD.

## 5.6 Effectiveness of Bilingual Contextual Understanding and Ablation Experiments

The IBUT introduced bilingual contextual understanding based on the source sentence to improve translation performance. To evaluate the effects of bilingual contextual understanding, we designed 5 control methods: (a) LLM-MT directly translating (ChatGPT); (b) LLM generating contextual understanding based on the source language, translated by LLM-MT (SRC); (c) LLM generating contextual understanding based on the target language, translated by LLM-MT (TGT); (d) LLM generating contextual understanding for both source and target languages, translated by LLM-MT (SRC+TGT); (e) using the IBUT method described in section 3.

**The effectiveness of Bilingual Contextual Understanding.** Figure 6 shows that on WMT22 and cultural MT datasets, translation based on contextual understanding outperforms baseline methods, validating our research direction. Bilingual (SRC+TGT) contextual understanding notably improves performance over monolingual (SRC or TGT) understanding. Furthermore, target language (TGT) understanding has a greater impact on translation quality than source language (SRC) understanding.

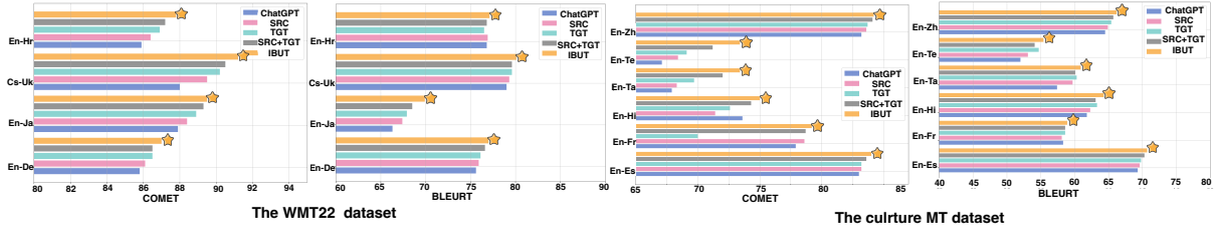


Figure 6: **Effectiveness of Bilingual Contextual Understanding and Ablation Experiments.** On the left are results for four language pairs from WMT22, and on the right are results for five language pairs from cultural MT. ChatGPT for direct translation; SRC for translation based on source language understanding; TGT for translation based on target language understanding; SRC+TGT for translation based on both source and target language understanding; IBUT as proposed method in section 3.

### Ablation Experiments on IBUT Components.

Figure 6 shows that using only the Understanding Generation component ("SRC or TGT") or skipping iterative refinement ("SRC+TGT") leads to inferior performance. These results validate the design rationale and effectiveness of the IBUT.

## 5.7 IBUT Demonstrates Generalizability in Model Selection

WMT22	En→De		En→Ja	
	COMET ↑	BLEURT ↑	COMET ↑	BLEURT ↑
Alpaca-7B	75.5 / 62.2 / 11.3	56.6 / 31.4 / 6.6		
+5shot	76.3 / 62.8 / 12.1	57.9 / 31.9 / 7.0		
+MAPS	76.7 / 63.5 / 12.6	58.3 / 33.9 / 7.5		
+IBUT	<b>78.4 / 64.9 / 13.1</b>	<b>61.3 / 34.8 / 8.2</b>		
Vicuna-7B	79.8 / 67.4 / 15.2	82.3 / 58.7 / 9.4		
+5shot	80.3 / 67.8 / 15.3	83.3 / 59.3 / 9.5		
+MAPS	81.1 / 68.4 / 16.1	84.4 / 60.3 / 9.8		
+IBUT	<b>82.0 / 69.1 / 17.3</b>	<b>85.1 / 61.1 / 11.0</b>		
Qwen2.5-7B	62.5 / 43.4 / 15.2	64.5 / 31.7 / 7.1		
+5shot	62.6 / 43.6 / 15.3	64.0 / 31.7 / 7.3		
+MAPS	62.3 / 43.3 / 15.2	64.5 / 31.8 / 7.3		
+IBUT	<b>63.2 / 44.7 / 16.0</b>	<b>66.1 / 33.0 / 9.2</b>		

Table 6: The experimental results of IBUT on open-source models. The bold indicates the highest values that are statistically significant, with p-values less than 0.01 in the paired t-test against all compared methods.

To validate the generalizability of the IBUT method on open-source models, we selected two open-source models (Alpaca and Vicuna) for experimental verification. The experimental results, as shown in Table 6, indicate that the overall performance trends of the two open-source models are consistent with those observed using the GPT3.5 model. This demonstrates the generalizability of the IBUT method in open-source models. Additionally, we further validated the effectiveness of the IBUT method in GPT-4. The results are shown in Appendix B.6.

## 5.8 Computational Resource Analysis

Since the IBUT method requires multiple iterative steps, it is necessary to discuss and analyze its

resource consumption. For token consumption, we used the gpt-3.5-turbo tokenizer<sup>9</sup> to tokenize and then calculated the token consumption of the comparative methods requiring iteration on the commonsense dataset.

Methods	Avg I/O ↓	COMET ↑ / BLEURT ↑ / BLEU ↑
ChatGPT	11.7 / 24.4	79.7 / 68.2 / 29.8
+5-shot	59.4 / 35.6	79.9 / 68.6 / 30.2
+MAPS	167.7 / 172.2	81.9 / 69.4 / 27.2
+MAD	202.2 / 224.4	82.0 / 70.8 / 29.1
+IBUT	194.6 / 209.3	83.9 / 72.7 / 32.6

Table 7: The statistics of methods inference cost on the commonsense dataset. The I/O represent Input/Output.

Table 7 shows that the IBUT method increases token consumption by 5 times compared to the 5-shot method, yet achieves substantial performance gains in COMET/BLEURT/BLEU metrics (+4.0/+4.1/+2.4). IBUT performs comparably to strong methods like MAD and MAPS, with an average improvement of 2 points. The computational trade-offs of long-context processing and inference time are detailed in Appendix B.1 and Appendix B.2, respectively. This limitation is discussed in the Limitations section as a future research direction for MT.

## 6 Conclusion

This paper presents Iterative Bilingual Understanding Translation (IBUT), a method for improving LLM-based machine translation (LLM-MT) by addressing Understanding Distortion issue. IBUT generates bilingual contextual understanding, uses dual learning to create a supervisory signal, and iteratively refines the understanding to enhance translation performance. The method shows strong results across general news, commonsense, and cultural MT tasks, with human evaluations validating its effectiveness.

<sup>9</sup><https://github.com/openai/tiktoken>

## 489 Limitations

490 The IBUT method has several limitations. Firstly,  
491 models with stronger understanding and gener-  
492 ation capabilities will obtain better contextual  
493 understanding, thereby enhancing translation  
494 performance. Additionally, since our method  
495 requires multiple steps, it necessitates a significant  
496 amount of computational resources.

## 497 References

498 Josh Achiam, Steven Adler, Sandhini Agarwal, Lama  
499 Ahmad, Ilge Akkaya, Florencia Leoni Aleman,  
500 Diogo Almeida, Janko Altenschmidt, Sam Altman,  
501 Shyamal Anadkat, et al. 2023. Gpt-4 technical report.  
502 [arXiv preprint arXiv:2303.08774](#).

503 Philip Arthur, Graham Neubig, and Satoshi Nakamura.  
504 2016. Incorporating discrete translation lexicons  
505 into neural machine translation. [arXiv preprint](#)  
506 [arXiv:1606.02006](#).

507 Tom Brown, Benjamin Mann, Nick Ryder, Melanie  
508 Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind  
509 Neelakantan, Pranav Shyam, Girish Sastry, Amanda  
510 Askell, et al. 2020. Language models are few-shot  
511 learners. [Advances in neural information processing](#)  
512 [systems](#), 33:1877–1901.

513 Andong Chen, Lianzhang Lou, Kehai Chen, Xuefeng  
514 Bai, Yang Xiang, Muyun Yang, Tiejun Zhao,  
515 and Min Zhang. 2024a. Benchmarking llms for  
516 translating classical chinese poetry: Evaluating  
517 adequacy, fluency, and elegance. [arXiv preprint](#)  
518 [arXiv:2408.09945](#).

519 Andong Chen, Lianzhang Lou, Kehai Chen, Xuefeng  
520 Bai, Yang Xiang, Muyun Yang, Tiejun Zhao, and  
521 Min Zhang. 2024b. [Benchmarking llms for trans-](#)  
522 [lating classical chinese poetry:evaluating adequacy,](#)  
523 [fluency, and elegance](#). [CoRR](#), abs/2408.09945.

524 Andong Chen, Lianzhang Lou, Kehai Chen, Xuefeng  
525 Bai, Yang Xiang, Muyun Yang, Tiejun Zhao, and  
526 Min Zhang. 2024c. [DUAL-REFLECT: Enhancing](#)  
527 [large language models for reflective translation](#)  
528 [through dual learning feedback mechanisms](#). In  
529 [Proceedings of the 62nd Annual Meeting of the](#)  
530 [Association for Computational Linguistics \(Volume](#)  
531 [2: Short Papers\)](#), pages 693–704, Bangkok, Thailand.  
532 Association for Computational Linguistics.

533 Andong Chen, Yuchen Song, Kehai Chen, Muyun  
534 Yang, Tiejun Zhao, and Min Zhang. 2024d. [Make](#)  
535 [imagination clearer! stable diffusion-based visual](#)  
536 [imagination for multimodal machine translation](#).  
537 [CoRR](#), abs/2412.12627.

538 Pinzhen Chen, Zhicheng Guo, Barry Haddow, and  
539 Kenneth Heafield. 2023. Iterative translation  
540 refinement with large language models. [arXiv](#)  
541 [preprint arXiv:2306.03856](#).

Wei-Lin Chiang, Zhuohan Li, Zi Lin, Ying Sheng,  
Zhanghao Wu, Hao Zhang, Lianmin Zheng, Siyuan  
Zhuang, Yonghao Zhuang, Joseph E. Gonzalez, Ion  
Stoica, and Eric P. Xing. 2023. [Vicuna: An open-](#)  
source chatbot impressing gpt-4 with 90%\* chatgpt  
quality. 542  
543  
544  
545  
546  
547

Zhaopeng Feng, Yan Zhang, Hao Li, Wenqiang Liu,  
Jun Lang, Yang Feng, Jian Wu, and ZuoZhu Liu.  
2024. [Improving llm-based machine translation with](#)  
[systematic self-correction](#). [CoRR](#), abs/2402.16379. 548  
549  
550  
551

Yuan Gao, Ruili Wang, and Feng Hou. 2023. How to  
design translation prompts for chatgpt: An empirical  
study. [arXiv e-prints](#), pages arXiv–2304. 552  
553  
554

Xavier Garcia and Orhan Firat. 2022. Using natural  
language prompts for machine translation. [arXiv](#)  
[preprint arXiv:2202.11822](#). 555  
556  
557

Nuno Miguel Guerreiro, Duarte M. Alves, Jonas  
Waldendorf, Barry Haddow, Alexandra Birch,  
Pierre Colombo, and André F. T. Martins. 2023.  
[Hallucinations in large multilingual translation](#)  
[models](#). [CoRR](#), abs/2303.16104. 558  
559  
560  
561  
562

Di He, Yingce Xia, Tao Qin, Liwei Wang, Nenghai  
Yu, Tie-Yan Liu, and Wei-Ying Ma. 2016. Dual  
learning for machine translation. [Advances in neural](#)  
[information processing systems](#), 29. 563  
564  
565  
566

Jie He, Tao Wang, Deyi Xiong, and Qun Liu. 2020.  
[The box is in the pen: Evaluating commonsense](#)  
[reasoning in neural machine translation](#). In  
[Findings of the Association for Computational](#)  
[Linguistics: EMNLP 2020](#), pages 3662–3672,  
Online. Association for Computational Linguistics. 567  
568  
569  
570  
571  
572

Zhiwei He, Tian Liang, Wenxiang Jiao, Zhuosheng  
Zhang, Yujiu Yang, Rui Wang, Zhaopeng Tu,  
Shuming Shi, and Xing Wang. 2023. [Exploring](#)  
[human-like translation strategy with large language](#)  
[models](#). [ArXiv](#), abs/2305.04118. 573  
574  
575  
576  
577

Zhiwei He, Tian Liang, Wenxiang Jiao, Zhuosheng  
Zhang, Yujiu Yang, Rui Wang, Zhaopeng Tu,  
Shuming Shi, and Xing Wang. 2024. [Exploring](#)  
[human-like translation strategy with large language](#)  
[models](#). [Transactions of the Association for](#)  
[Computational Linguistics](#), 12:229–246. 578  
579  
580  
581  
582  
583

Amr Hendy, Mohamed Abdelrehim, Amr Sharaf,  
Vikas Raunak, Mohamed Gabr, Hitokazu Matsushita,  
Young Jin Kim, Mohamed Afify, and Hany Hassan  
Awadalla. 2023. How good are gpt models at  
machine translation? a comprehensive evaluation.  
[arXiv preprint arXiv:2302.09210](#). 584  
585  
586  
587  
588  
589

Junjie Hu, Hiroaki Hayashi, Kyunghyun Cho, and  
Graham Neubig. 2021. Deep: denoising entity  
pre-training for neural machine translation. [arXiv](#)  
[preprint arXiv:2111.07393](#). 590  
591  
592  
593

Junjie Hu, Mengzhou Xia, Graham Neubig, and Jaime  
Carbonell. 2019. Domain adaptation of neural  
machine translation by lexicon induction. [arXiv](#)  
[preprint arXiv:1906.00376](#). 594  
595  
596  
597

598	Yichong Huang, Xiaocheng Feng, Baohang Li,	Hongyuan Lu, Haoyang Huang, Dongdong Zhang,	655
599	Chengpeng Fu, Wenshuai Huo, Ting Liu, and	Haoran Yang, Wai Lam, and Furu Wei. 2023. Chain-	656
600	Bing Qin. 2024. Aligning translation-specific	of-dictionary prompting elicits translation in large	657
601	understanding to general understanding in large	language models. <a href="#">arXiv preprint arXiv:2305.06575</a> .	658
602	language models. <a href="#">arXiv preprint arXiv:2401.05072</a> .		
603	Vivek Iyer, Pinzhen Chen, and Alexandra Birch.	Yasmin Moslem, Rejwanul Haque, John D. Kelleher,	659
604	2023. <a href="#">Towards effective disambiguation for</a>	and Andy Way. 2023a. <a href="#">Adaptive machine translation</a>	660
605	<a href="#">machine translation with large language models</a> .	<a href="#">with large language models</a> . In <a href="#">Proceedings</a>	661
606	In <a href="#">Proceedings of the Eighth Conference on</a>	<a href="#">of the 24th Annual Conference of the European</a>	662
607	<a href="#">Machine Translation, WMT 2023, Singapore,</a>	<a href="#">Association for Machine Translation, EAMT 2023,</a>	663
608	<a href="#">December 6-7, 2023, pages 482–495</a> . Association	<a href="#">Tampere, Finland, 12-15 June 2023, pages 227–237</a> .	664
609	for Computational Linguistics.	European Association for Machine Translation.	665
610	Wenxiang Jiao, Wenxuan Wang, Jen-tse Huang, Xing	Yasmin Moslem, Rejwanul Haque, and Andy Way.	666
611	Wang, and Zhaopeng Tu. 2023. Is chatgpt a good	2023b. <a href="#">Adaptive machine translation with large</a>	667
612	translator? a preliminary study. <a href="#">arXiv preprint</a>	<a href="#">language models</a> . <a href="#">arXiv preprint arXiv:2301.13294</a> .	668
613	<a href="#">arXiv:2301.08745</a> , 1(10).		
614	Marzena Karpinska and Mohit Iyyer. 2023. <a href="#">Large</a>	Yasmin Moslem, Gianfranco Romani, Mahdi Molaei,	669
615	<a href="#">language models effectively leverage document-level</a>	John D. Kelleher, Rejwanul Haque, and Andy	670
616	<a href="#">context for literary translation, but critical errors</a>	Way. 2023c. <a href="#">Domain terminology integration into</a>	671
617	<a href="#">persist</a> . In <a href="#">Proceedings of the Eighth Conference</a>	<a href="#">machine translation: Leveraging large language</a>	672
618	<a href="#">on Machine Translation, WMT 2023, Singapore,</a>	<a href="#">models</a> . In <a href="#">Proceedings of the Eighth Conference</a>	673
619	<a href="#">December 6-7, 2023, pages 419–451</a> . Association	<a href="#">on Machine Translation, WMT 2023, Singapore,</a>	674
620	for Computational Linguistics.	<a href="#">December 6-7, 2023, pages 902–911</a> . Association	675
621	Urvashi Khandelwal, Angela Fan, Dan Jurafsky, Luke	for Computational Linguistics.	676
622	Zettlemoyer, and Mike Lewis. 2020. Nearest	Long Ouyang, Jeffrey Wu, Xu Jiang, Diogo Almeida,	677
623	neighbor machine translation. <a href="#">arXiv preprint</a>	Carroll Wainwright, Pamela Mishkin, Chong Zhang,	678
624	<a href="#">arXiv:2010.00710</a> .	Sandhini Agarwal, Katarina Slama, Alex Ray,	679
625	Tom Kocmi, Eleftherios Avramidis, Rachel Bawden,	et al. 2022. Training language models to follow	680
626	Ondřej Bojar, Anton Dvorkovich, Christian Fed-	instructions with human feedback. <a href="#">Advances in</a>	681
627	ermann, Mark Fishel, Markus Freitag, Thamme	<a href="#">Neural Information Processing Systems</a> , 35:27730–	682
628	Gowda, Roman Grundkiewicz, Barry Haddow,	27744.	683
629	Philipp Koehn, Benjamin Marie, Christof Monz,	Kishore Papineni, Salim Roukos, Todd Ward, and Wei-	684
630	Makoto Morishita, Kenton Murray, Makoto Nagata,	Jing Zhu. 2002. Bleu: a method for automatic	685
631	Toshiaki Nakazawa, Martin Popel, Maja Popović,	evaluation of machine translation. In <a href="#">Proceedings</a>	686
632	and Mariya Shmatova. 2023. <a href="#">Findings of the 2023</a>	<a href="#">of the 40th annual meeting of the Association for</a>	687
633	<a href="#">conference on machine translation (WMT23): LLMs</a>	<a href="#">Computational Linguistics</a> , pages 311–318.	688
634	<a href="#">are here but not quite there yet</a> . In <a href="#">Proceedings of the</a>	Tao Qin. 2020. <a href="#">Dual learning</a> . Springer.	689
635	<a href="#">Eighth Conference on Machine Translation</a> , pages	Leonardo Ranaldi, Giulia Pucci, and André Fre-	690
636	1–42, Singapore. Association for Computational	itas. 2023. <a href="#">Empowering cross-lingual abilities</a>	691
637	Linguistics.	<a href="#">of instruction-tuned large language models by</a>	692
638	Tom Kocmi, Rachel Bawden, Ondřej Bojar, Anton	<a href="#">translation-following demonstrations</a> . <a href="#">CoRR</a> ,	693
639	Dvorkovich, Christian Federmann, Mark Fishel,	abs/2308.14186.	694
640	Thamme Gowda, Yvette Graham, Roman Grund-	Ricardo Rei, José G. C. de Souza, Duarte Alves,	695
641	kiewicz, Barry Haddow, et al. 2022. Findings of the	Chrysoula Zerva, Ana C Farinha, Taisiya Glushkova,	696
642	2022 conference on machine translation (wmt22). In	Alon Lavie, Luisa Coheur, and André F. T. Martins.	697
643	<a href="#">Proceedings of the Seventh Conference on Machine</a>	2022a. COMET-22: Unbabel-IST 2022 submission	698
644	<a href="#">Translation (WMT)</a> , pages 1–45.	for the metrics shared task. In <a href="#">Proceedings of</a>	699
645	Teven Le Scao, Angela Fan, Christopher Akiki,	<a href="#">the Seventh Conference on Machine Translation</a>	700
646	Ellie Pavlick, Suzana Ilić, Daniel Hesslow, Roman	<a href="#">(WMT)</a> , pages 578–585, Abu Dhabi, United Arab	701
647	Castagné, Alexandra Sasha Luccioni, François Yvon,	Emirates (Hybrid). Association for Computational	702
648	Matthias Gallé, et al. 2023. Bloom: A 176b-	Linguistics.	703
649	parameter open-access multilingual language model.	Ricardo Rei, Marcos Treviso, Nuno M. Guerreiro,	704
650	Tian Liang, Zhiwei He, Wenxiang Jiao, Xing Wang,	Chrysoula Zerva, Ana C Farinha, Christine Maroti,	705
651	Yan Wang, Rui Wang, Yujiu Yang, Zhaopeng Tu, and	José G. C. de Souza, Taisiya Glushkova, Duarte	706
652	Shuming Shi. 2023. Encouraging divergent thinking	Alves, Luisa Coheur, Alon Lavie, and André F. T.	707
653	in large language models through multi-agent debate.	Martins. 2022b. <a href="#">CometKiwi: IST-unbabel 2022</a>	708
654	<a href="#">arXiv preprint arXiv:2305.19118</a> .	<a href="#">submission for the quality estimation shared task</a> . In	709
		<a href="#">Proceedings of the Seventh Conference on Machine</a>	710
		<a href="#">Translation (WMT)</a> , pages 634–645, Abu Dhabi,	711

712	United Arab Emirates (Hybrid). Association for Computational Linguistics.	Hongbin Zhang, Kehai Chen, Xuefeng Bai, Yang Xiang, and Min Zhang. 2024. <a href="#">Paying more attention to source context: Mitigating unfaithful translations from large language model</a> . In <a href="#">Findings of the Association for Computational Linguistics ACL 2024</a> , pages 13816–13836, Bangkok, Thailand and virtual meeting. Association for Computational Linguistics.	767 768 769 770 771 772 773 774
714	Thibault Sellam, Dipanjan Das, and Ankur Parikh. 2020. <a href="#">BLEURT: Learning robust metrics for text generation</a> . In <a href="#">Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics</a> , pages 7881–7892, Online. Association for Computational Linguistics.	Tiejun Zhao, Muven Xu, and Antony Chen. 2024. A review of natural language processing research. <a href="#">Journal of Xinjiang Normal University (Philosophy and Social Sciences)</a> , pages 1–23.	775 776 777 778
720	Seongjin Shin, Sang-Woo Lee, Hwijee Ahn, Sungdong Kim, HyoungSeok Kim, Boseop Kim, Kyunghyun Cho, Gichang Lee, Woomyoung Park, Jung-Woo Ha, et al. 2022. On the effect of pretraining corpora on in-context learning by a large-scale language model. <a href="#">arXiv preprint arXiv:2204.13509</a> .		
726	Noah Shinn, Federico Cassano, Ashwin Gopinath, Karthik Narasimhan, and Shunyu Yao. 2024. Reflexion: Language agents with verbal reinforcement learning. <a href="#">Advances in Neural Information Processing Systems</a> , 36.		
731	Rohan Taori, Ishaan Gulrajani, Tianyi Zhang, Yann Dubois, Xuechen Li, Carlos Guestrin, Percy Liang, and Tatsunori B. Hashimoto. 2023. Stanford alpaca: An instruction-following llama model. <a href="https://github.com/tatsu-lab/stanford_alpaca">https://github.com/tatsu-lab/stanford_alpaca</a> .		
737	Qwen Team. 2024. <a href="#">Qwen2.5: A party of foundation models</a> .		
739	Gladys Tyen, Hassan Mansoor, Peter Chen, Tony Mak, and Victor Cărbune. 2023. Llms cannot find reasoning errors, but can correct them! <a href="#">arXiv preprint arXiv:2311.08516</a> .		
743	Wenyi Wang, Hisham A. Alyahya, Dylan R. Ashley, Oleg Serikov, Dmitrii Khizbullin, Francesco Faccio, and Jürgen Schmidhuber. 2024. <a href="#">How to correctly do semantic backpropagation on language-based agentic systems</a> . <a href="#">CoRR</a> , abs/2412.03624.		
748	Jason Wei, Maarten Bosma, Vincent Y. Zhao, Kelvin Guu, Adams Wei Yu, Brian Lester, Nan Du, Andrew M. Dai, and Quoc V. Le. 2022. <a href="#">Finetuned language models are zero-shot learners</a> . In <a href="#">The Tenth International Conference on Learning Representations, ICLR 2022, Virtual Event, April 25-29, 2022</a> . OpenReview.net.		
755	Minghao Wu, Yulin Yuan, Gholamreza Haffari, and Longyue Wang. 2024. beyond human translation: Harnessing multi-agent collaboration for translating ultra-long literary texts. <a href="#">arXiv preprint arXiv:2405.11804</a> .		
760	Binwei Yao, Ming Jiang, Diyi Yang, and Junjie Hu. 2023. <a href="#">Empowering llm-based machine translation with cultural awareness</a> . abs/2305.14328.		
763	Jiali Zeng, Fandong Meng, Yongjing Yin, and Jie Zhou. 2023. <a href="#">Improving machine translation with large language models: A preliminary study with cooperative decoding</a> . <a href="#">CoRR</a> , abs/2311.02851.		

## A Experiment Setup

### A.1 Detailed prompt for part-1

**Part-1: Understanding Generation:** Please fully understand the meaning of the following  $L^s$  text from your memory and describe your understanding of key concepts, definitions, examples, and explanations of specific terms related to the translation task in  $L^s/L^t:s$

**Input Text:**

Source Sentence  $s$

**Output Text:**

$C_s$  or  $C_t$

### A.2 Detailed prompt for part-2

**Part-2: Alignment Judgment-1:** If you are a  $L^s$  and  $L^t$  linguist, determine whether provided source contextual understanding  $C_s$  and target contextual understanding  $C_t$ , based on the source sentence  $s$ , convey different key concepts, definitions, examples, and explanations of specific terms related to the translation task. If so, provide a 'True' response; otherwise, give a 'False' response.

**Input Text:**

Source Sentence  $s$  and source/target contextual understanding  $C_s/C_t$

**Output Text:**

True or False

**Part-2: Alignment Judgment-2:** If you are a linguist proficient in both  $L^s$  and  $L^t$ , based on the core meaning of the source sentence  $s$ , analyze the source contextual understanding  $C_s$  / the target contextual understanding  $C_t$ . Generate verbal feedback in the language of  $C_s/C_t$  to correct any current errors in  $C_s/C_t$ .

**Input Text:**

Source Sentence  $s$ , source/target language understanding  $C_s/C_t$

**Output Text:**

$F_s$  or  $F_t$

### A.3 Detailed prompt for part-3

**Part-3: Iterative Refinement:** If you are a linguist proficient in both  $L^s$  and  $L^t$ , based on the core meaning of the source sentence  $s$  and the opinions from  $F_s/F_t$ , further modify the current  $C_t/C_s$ .

**Input Text:**

Source Sentence  $s$ , source/target contextual understanding  $C_s/C_t$  and source/target verbal feedback  $F_s/F_t$

**Output Text:**

$C_s$  or  $C_t$

### A.4 Detailed prompt for part-4

**Part-4: Understanding-Based Translation:** Based on  $C_t$  and  $C_s$ , translate the following text from  $L^s$  to  $L^t$ .

**Input Text:**

Source Sentence  $s$ , source/target contextual understanding  $C_s/C_t$

**Output Text:**

Target Sentence  $t$

### A.5 Dataset Detail

For the WMT22 test set (Kocmi et al., 2022), the experimental analysis covers 9 language pairs. We used the full test dataset. Among these languages, Sah $\leftrightarrow$ Ru, Uk $\leftrightarrow$ Cs, En $\rightarrow$ Hr and En $\leftrightarrow$ Liv are classified as low-resource languages, respectively.

For the WMT23 test set (Kocmi et al., 2023), the experimental analysis covers 4 language pairs. We used the full test dataset. Among them, En $\rightarrow$ De and En $\rightarrow$ Ja are identified as high and medium-resource languages, with the former belonging to the same language family and the latter exhibiting significant differences.

The Commonsense MT dataset (He et al., 2020) encompasses vocabulary that requires common knowledge for resolution, along with instances of ambiguity in Zh $\rightarrow$ En translation data. Each translation data includes a source sentence and two contrasting translations, involving seven different types of common knowledge. Although these sentences appear suitable for direct translation, they often lead to misleading interpretations.

The cultural MT dataset (Yao et al., 2023) introduces a culturally relevant parallel corpus, enriched with annotations of cultural-specific items. This dataset encompasses 6 language pairs: En $\rightarrow$ Es, En $\rightarrow$ Fr, En $\rightarrow$ Hr, En $\rightarrow$ Ta, En $\rightarrow$ Te, and En $\rightarrow$ Zh. It also encompasses over 7,000 cultural-

specific items from 18 concept categories across more than 140 countries and regions.

## A.6 Comparative Methods

The following content will provide detailed descriptions of these comparative methods:

- **Baseline** is standard zero-shot translation performed in ChatGPT (Ouyang et al., 2022) and GPT-4 (Achiam et al., 2023). The temperature parameter set to 0, which is the default value for our experiments.
- **5-Shot** (Hendy et al., 2023) involves prepending five high-quality labelled examples from the training data to the test input.
- **Rerank** (Moslem et al., 2023a) was conducted with the identical prompt as the baseline, employing a temperature of 0.3 (Moslem et al., 2023b). Three random samples were generated and combined with the baseline to yield four candidates. The best candidate was chosen through GPT-4.
- **Refine** (Chen et al., 2023) first requests a translation from ChatGPT, then provides the source text and translation results, and obtains a refined translation through multiple rounds of modifications.
- **MAPS** (He et al., 2023) incorporate the knowledge of keywords, topic words, and demonstrations similar to the given source sentence to enhance the translation process.
- **Dual-Reflect** (Chen et al., 2024c) provide supervisory signals for large models to reflect on translation results through dual learning, hereby iteratively improving translation performance (the maximum number of iterations is set to 5).
- **TEaR** (Feng et al., 2024) propose the first systematic and effective LLM-based self-refinement translation framework.
- **DUAT** (Huang et al., 2024) optimizes the translation of difficult-to-translate words through cross-lingual interpretation and enhances its performance by integrating external tools for better word detection and interpretation generation.

- **MAD** (Liang et al., 2023) enhance the capabilities of large language models (LLMs) by encouraging divergent thinking. In this method, multiple agents engage in a debate, while an agent oversees the process to derive a final solution.

- **IBUT** is proposed method in Sec.3. The method uses only ChatGPT with a max number of iterations set to 8 ( $max\_iter = 8$ ).

## B Experiment Results

### B.1 Performance and Overhead of Long-Context Processing

In the commonsense test datasets, the benchmark includes only one bilingual meaning word per sentence to better evaluate performance. To further analyze the performance and computational overhead of complex long-context processing, we concatenated  $N$  sentences from the commonsense test datasets to create longer sentences. For instance,  $N = 3$  means three source sentences are combined into one longer sentence. We then evaluated this modified dataset, and the results are shown in Table 8.

Method	Avg I/O ↓	COMET ↑ / BLEURT ↑ / BLEU ↑
$N = 2$		
ChatGPT	28.7 / 72.0	72.2 / 61.4 / 23.8
+MAPS	351.5 / 407.1	76.9 / 66.3 / 26.1
+MAD	433.4 / 624.1	78.4 / 67.1 / 25.6
+IBUT	456.8 / 613.0	80.4 / 68.9 / 27.4
$N = 3$		
ChatGPT	37.9 / 57.7	72.1 / 60.2 / 22.7
+MAPS	481.4 / 499.7	75.1 / 66.2 / 25.4
+MAD	610.9 / 675.4	77.2 / 66.2 / 25.8
+IBUT	510.3 / 609.2	78.6 / 67.8 / 27.2

Table 8: Evaluation Results for Different Methods with  $N = 2$  and  $N = 3$

The experimental results demonstrate that IBUT outperforms both direct translation by LLMs and other multi-step LLM-MT methods, even when handling longer sentences containing multiple bilingual meaning words. For more complex and lengthy sentences, IBUT’s computational overhead increases significantly due to the need to generate more concepts or terms. However, its translation performance remains superior. Therefore, developing more efficient and resource-efficient methods is an important direction for future research.

## B.2 Computational Costs

We illustrate with our method based on Vicuna-7B, using a single A100 GPU with 80G. Our proposed IBUT method has an inference speed of 6.71s/sample with a batch size of 2 and memory usage of 17657MiB. If using Vicuna-7B for zero-shot inference, under the same batch size settings, the inference speed is 4.72s/sample with memory usage of 14965MiB.

## B.3 The Experiment Setting of Error Reduction and Translation Enhancement

For the Commonsense MT lexical ambiguity subset, first manually annotate the correct understanding of ambiguous words. The annotated data includes the source language Chinese and the target language English. Details of the scoring prompt for GPT-4, focusing on the reduction of error in bilingual contextual understanding after iterative refinement, are as follows:

**Prompt for GPT-4 Evaluation** Please evaluate the source input  $s$ , contextual understanding  $C_s/C_t$ , and the manually annotated meanings of lexical ambiguities to assess if the contextual understanding includes error content to the translation.

Scoring Guide:

1-2 points: The contextual understanding completely deviates from the source input, leading to generated content that is severely incorrect or irrelevant.

3-4 points: The contextual understanding partially deviates from the source input, resulting in partially relevant content with evident issues.

5-6 points: Although the contextual understanding does not completely deviate, there are errors in the interpretation of the source input, leading to content that is partially correct but flawed.

7-8 points: The contextual understanding is fundamentally accurate, correctly handles the source input, and the generated content is largely correct with only minor errors.

9-10 points: The contextual understanding is completely accurate, perfectly handles the source input and lexical ambiguities, and the generated content fully meets the requirements, successfully avoiding irrelevant content.

Based on these guidelines, score the model response from 0 to 10. Provide only the total score (just a number), without scores or explanations for each aspect. The score is \_\_.

**Input Text:**

Source Sentence  $s$ , source/target context understanding  $C_s/C_t$

**Output Text:**

The score is \_\_

## B.4 Results on WMT23

To further validate the generalizability of the method, we conducted experiments on the WMT23 test set. The experimental results are shown in Table 9.

## B.5 Results on Reference-free metric

To further clarify the robustness of our evaluation, we incorporated COMET-KIWI<sup>10</sup> (Rei et al., 2022b), a reference-free metric in the COMET series. The experimental results are shown in Table 10.

These results demonstrate that our method still outperforms comparison methods in terms of COMET-KIWI scores, thereby further confirming the robustness of our evaluation.

## B.6 General Performance

To demonstrate the generalizability of the method, we conducted experiments in Section 5.7, verifying that IBUT is effective not only on closed-source models but also on open-source models. Finally, since GPT-4 is an updated model of GPT-3.5, our method’s effectiveness on GPT-3.5 theoretically implies effectiveness on GPT-4. To further illustrate this point, we conducted experiments on GPT-4 for commonsense MT. The experimental results are shown in Table 11.

The experimental results demonstrate that our method achieves significant improvements when applied to GPT-4, thereby indicating the generalizability of our approach.

## B.7 Human Evaluations

### Human Evaluation of Understanding Distortion Issue.

In this section, we conduct a human evaluation to assess translation quality, focusing on understanding distortion issues and ambiguity resolution. To ensure a rigorous evaluation, we invited three professional translators with extensive experience in machine translation evaluation and at least two years of practical experience in translation studies as an annotator. The test data consists of 200 randomly selected sentences from CommonsenseMT. The evaluation process follows a structured approach to ensure consistency and reduce subjective biases. Before the assessment, the annotator participates in a calibration session where they review the scoring criteria, examine representative examples, and discuss the key

<sup>10</sup><https://github.com/Unbabel/COMET>

WMT23	En→De	En→Ja	En→He	Cs→Uk
Metrics	COMET ↑ /BLEURT ↑ /BLEU ↑			
ChatGPT	83.5/69.1/39.7	87.3/60.2/9.7	82.1/69.3/22.3	86.7/74.1/27.2
+5shot	83.7/69.4/40.1	87.8/61.5/10.1	82.5/69.8/22.5	87.3/74.5/27.5
+MAD	83.9/70.3/41.6	88.0/63.1/9.4	82.9/70.0/24.0	87.5/74.9/28.5
+MAPS	83.6/69.9/42.1	87.9/62.6/9.8	82.5/69.3/23.1	87.8/74.6/28.0
+Refine	83.5/68.9/41.8	87.6/62.4/10.8	82.3/68.8/23.7	87.3/74.1/28.3
+IBUT	<b>84.3/71.8/42.6</b>	<b>88.5/63.8/14.0</b>	<b>83.1/72.1/24.9</b>	<b>88.1/77.9/30.4</b>

Table 9: The main results from WMT23 are shown. The highest values are in bold, with p-values less than 0.01.

Methods	En-De	En-Ja	Cs-Uk	En-Hr
ChatGPT				
+Rerank	82.1	84.4	83.6	83.4
+MAPS	82.4	84.2	83.0	83.4
+MAD	82.0	83.7	83.6	83.3
+IBUT	<b>83.6</b>	<b>84.7</b>	<b>84.2</b>	<b>83.8</b>

Table 10: WMT22 evaluation results on COMET-KIWI metric.

Methods	COMET ↑ /BLEURT ↑ /BLEU ↑
GPT-4	82.0/71.0/32.6
+5 shot	82.3/71.5/32.9
+Rerank	82.9/72.0/32.9
+IBUT	84.3/73.6/32.8

Table 11: General Performance of general performance on commonsense MT

957 aspects of ambiguity resolution and understanding  
958 distortion. This alignment session ensures a  
959 shared understanding of the evaluation dimensions  
960 and minimizes discrepancies in judgment. The  
961 evaluation proceeds as follows: First, the annotator  
962 carefully examines each sentence in the Baseline  
963 translation to identify and count cases with  
964 ambiguity errors, recording a total of 70 such  
965 sentences. Among these, the annotator further  
966 analyzes and filters those where the errors stem  
967 from understanding distortion, identifying a total  
968 of 28 sentences. Next, the annotator compares  
969 these erroneous cases against IBUT translations,  
970 counting instances where the IBUT translation  
971 successfully corrects the Baseline errors based on  
972 contextual understanding, totaling 25 sentences.

973 Additionally, to further ensure robustness in  
974 ambiguity resolution assessment, five domain  
975 experts each with a strong background in  
976 computational linguistics and translation studies  
977 evaluate each sample against the reference  
978 translation. They score ambiguity resolution  
979 effectiveness on a binary scale, awarding 1 point  
980 for successfully resolved ambiguities and 0 points  
981 for unresolved cases. The final annotation for  
982 each sample is determined based on majority

983 agreement among the five experts. In cases where  
984 a clear majority is not reached, the median score is  
985 adopted to mitigate the impact of outlier ratings.

### Human Evaluation of Translation Quality.

986 We conducted a human preference study on  
987 both the English-Chinese and Chinese-English  
988 test sets of the Cultural MT Datasets and the  
989 Commonsense MT Dataset. We invited one  
990 annotator to participate (a professional translator),  
991 and we randomly selected 100 translation results  
992 of the same source sentences generated by methods  
993 such as ChatGPT, Refine, MAPS, MAD, and IBUT.  
994 In terms of translation quality, the annotators  
995 compared the translation results of IBUT against  
996 other comparative methods. For the same source  
997 sentences, if IBUT’s translation quality is superior,  
998 it is marked as **IBUT Win**; if the translation  
999 qualities are comparable, it is marked as **Tie**; if  
1000 the translation quality of other methods is better,  
1001 it is marked as **IBUT Loss**. We conducted three  
1002 rounds of revisions on all evaluation results to  
1003 increase the fairness of the assessments as much as  
1004 possible. For the content with Chinese ambiguity  
1005 in the commonsense MT dataset, we ensured  
1006 the correctness of the source side understanding  
1007 by confirming it with classmates whose native  
1008 language is Chinese.  
1009

### B.8 IBUT Demonstrates Generalizability on Low-Resource Languages

1010 To further explore whether the IBUT method  
1011 can be effective in low-resource translation  
1012 tasks using open-source models, we conducted  
1013 experiments on the low-resource directions of  
1014 WMT23<sup>11</sup>. The experimental results are shown  
1015 in Table 12, demonstrating that our method  
1016 significantly improves the performance of open-  
1017 source models in low-resource translation, thereby  
1018 further validating the generalizability of IBUT.  
1019  
1020

<sup>11</sup><https://www.statmt.org/wmt22/translation-task.html>

WMT22	Cs→Uk	En→Hr
Metrics	COMET ↑ / BLEURT ↑ / BLEU ↑	
Alpaca-7B	74.1/52.4/8.31	65.9/53.2/8.1
+5shot	75.9/53.1/8.3	67.9/53.6/8.3
+MAPS	76.3/53.7/9.2	68.1/54.2/8.9
+IBUT	<b>77.9/54.3/9.5</b>	<b>69.2/55.1/9.0</b>
Vicuna-7B	74.9/57.8/10.5	69.3/57.7/9.9
+5shot	76.3/58.3/10.9	70.2/58.1/10.7
+MAPS	77.2/59.6/11.1	71.1/58.8/11.6
+IBUT	<b>78.3/60.7/11.5</b>	<b>72.9/60.4/13.1</b>

Table 12: The experimental low-resource results of IBUT on open-source models. Alpaca-7B and Vicuna-7B mean to perform translation directly through Zero-Shot. The bold indicates the highest values that are statistically significant, with p-values less than 0.01 in the paired t-test against all compared methods.

### 1021 B.9 Introduce the Full Names of Languages.

1022 To better understand the experimental setup, we  
1023 present the language codes and their corresponding full language names in Table 13.

Language Codes	Full Name of Language Code
En	English
JA	Japanese
Cs	Czech
Uk	Ukrainian
De	German
Hr	Croatian
Ru	Russian
Hi	Hindi
Ta	Tamil
Te	Telugu
Fr	French
Es	Spain
Sah	Yakut
Liv	Livonian

Table 13: The language names corresponding to the language codes.

### 1024 B.10 Iterative Translation Refinement Case Studies

1025 The table 14 illustrates how errors in source-  
1026 language contextual understanding are rectified  
1027 through the integration of target-language con-  
1028 textual understanding. Experimental results  
1029 demonstrate that target-language contextual un-  
1030 derstanding provides valuable target-language  
1031 insights, serving as supervisory signals to address  
1032 previous misunderstandings. This iterative process  
1033 refines bilingual contextual understanding, leading  
1034 to enhanced translation performance.  
1035  
1036

Case	Source Sentence	Iteration 0 Source Understanding	Translated Result	Iteration 0 Target Understanding	Verbal Source Feedback	New Source Understanding	New Translated Result	Reference
1	一颗子弹报销一个敌人	...报销理解为取出.实例为将某物从某处拿出来... (Reimbursement is understood as taking something out, for instance, removing an object from a certain place.)	One bullet takes out one enemy.	...In military or colloquial contexts, "报销" can be used as a euphemism for eliminating, neutralizing, or killing an enemy...	..."报销"不能被笼统理解为"取出",结合具体语境对其用法进行解释."报销"在军事或口语中的引申义有时用于隐喻消灭敌人. ... ("Reimbursement" cannot be broadly understood as "taking out." Its usage should be explained in specific contexts. In military or colloquial language, the extended meaning of "reimbursement" is sometimes used metaphorically to imply eliminating the enemy.)	...报销"被用作隐喻,表示通过一颗子弹消灭或击毙一个敌人. ... ("Reimbursement" is used metaphorically to signify eliminating or killing an enemy with a single bullet.)	One bullet eliminates one enemy.	A bullet eliminates an enemy.
2	他擅长于援引未被发掘的人才。	...援引表示利用某种资源或机会来获得好处或成功... (Citation refers to utilizing a certain resource or opportunity to gain benefits or achieve success.)	He excels at tapping into undiscovered talents.	..."援引" means suggesting someone for a position, role, or recognition...	...援引"的本意是指引用、引证某些观点、事例,但是将"援引"解释为"利用某种资源或机会来获得好处或成功"符合上下文. ... (The original meaning of "citation" refers to quoting or referencing certain viewpoints or examples. However, interpreting "citation" as "utilizing certain resources or opportunities to gain benefits or achieve success" aligns with the context.)	...可以理解为提供支持或帮助... (It can be understood as providing support or assistance.)	He excels at recommending undiscovered talents for positions.	He is good at recommending undiscovered talent.
3	我们决不让祖国的江山变色。	...变色在这个上下文中,更多的是指"改变现状"... (In this context, "changing colors" refers more to "changing the status quo.")	We will never allow our country's borders to change.	..."变色" symbolizes any form of alteration that could compromise the nation's stability and governance...	...可以通过增加描述层次,突出"变色"引发的后果及其对国家稳定和治理的影响... (By adding layers of description, the consequences triggered by "changing colors" and its impact on national stability and governance can be highlighted.)	...在此句中,结合上下文,将"变色"理解为对国家状态产生负面影响的转变... (In this sentence, considering the context, "changing colors" is understood as a transformation that negatively impacts the state of the nation.)	We will never allow our nation's condition to change for the worse.	We will never let the motherland's mountains and rivers change to the wrong direction.

Table 14: Examples Demonstrating IBUT's Iterative refinement of Translation (Chinese to English) Based on Bilingual Supervision Signals. Gray text indicates English annotations for the Chinese.