

KIKIS at WMT 2025 General Translation Task

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Abstract

We participated in the constrained English–Japanese track of the WMT 2025 General Machine Translation Task. Our system collected the outputs produced by multiple subsystems, each of which consisted of LLM-based translation and reranking models configured differently (e.g., prompting strategies and context sizes), and reranked those outputs. Each subsystem generated multiple segment-level candidates and iteratively selected the most probable one to construct the document translation. We then reranked the document-level outputs from all subsystems to obtain the final translation. For reranking, we adopted a text-based LLM reranking approach with a reasoning model to take long contexts into account. Additionally, we built a bilingual dictionary on the fly from the parallel corpus to make the system more robust to rare words.

1 Introduction

This paper describes KIKIS’s submission to the WMT 2025 General Machine Translation Shared Task (Kocmi et al., 2025a,b). We participated in the constrained track for the English–Japanese (En→Ja) direction. Given limited computational resources and the rapid pace of open-source LLM releases, we aimed to build a system that produced high-quality translations without additional training. In particular, we aimed to detect and correct residual errors, such as mismatched numbers or dates, missing key terms, and unnatural phrasing, in otherwise strong translations produced by LLM-based MT systems. To this end, we adopted a multi-stage LLM-based reranking pipeline that selected the best translation from candidate outputs. This paper provides a detailed description of our submitted system. We also report post-evaluation results that demonstrate the effectiveness of each component of our system.

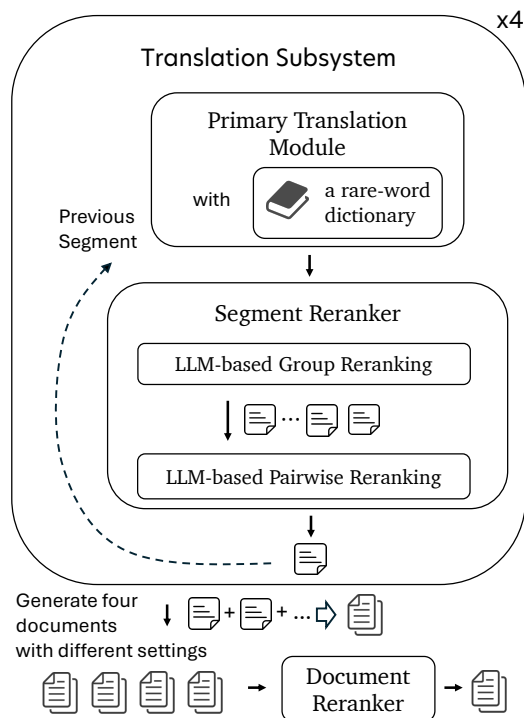


Figure 1: Overview of our final submission system.

2 System overview

Figure 1 provides an overview of our system. Our system consisted of four translation subsystems and a document reranker. We first aggregated outputs from the four subsystems, which differed in configuration (e.g., prompting strategies and context sizes). We then performed document-level reranking to select the best translation from the combined candidates. Within each subsystem, the primary translation module generated multiple segment-level hypotheses. The segment reranker iteratively filtered the candidate set via a tournament-style process to select the most plausible hypothesis. Algorithm 1 shows the pseudocode for the subsystem. Below, we describe three components: the primary translation module (§ 3), the segment reranker (§ 4), and the document reranker (§ 5).

Algorithm 1 Pseudocode for the subsystem.

Require: $s_{1:T}$: T source segments
Require: τ : switch to Pairwise reranking when the number of candidates is $\leq \tau$
Require: g : group size for Group reranking
Require: m : context size
Require: $\text{Partition}(H, n)$: sequentially partition set H into chunks of size n
function SUBSYSTEM($\{s_t\}_{t=1}^T$)
 for $t = 1$ **to** T **do**
 $H_t \leftarrow \text{MT}(s_{t-m:t}, h_{t-m:t-1}^+)$ \triangleright § 3
 $h_t^+ \leftarrow \text{RERANK}(H_t, s_{t-m:t}, h_{t-m:t-1}^+)$
 \triangleright § 4
 end for
 return $h_{1:T}^+$
end function

function RERANK($H_t, s_{t-m:t}, h_{t-m:t-1}^+$)
 while $|H_t| > 1$ **do**
 if $|H_t| > \tau$ **then**
 \triangleright Group reranking mode (§ 4.1)
 $b \leftarrow g$
 $f_{\text{rerank}} \leftarrow \text{GROUPRERANK}$
 else
 \triangleright Pairwise reranking mode (§ 4.2)
 $b \leftarrow 2$
 $f_{\text{rerank}} \leftarrow \text{PAIRWISERERANK}$
 end if
 $H_{\text{next}} \leftarrow []$
 for B **in** $\text{PARTITION}(H_t, b)$ **do**
 $\hat{h}_t \leftarrow f_{\text{rerank}}(B, s_{t-m:t}, h_{t-m:t-1}^+)$
 $H_{\text{next}} \leftarrow H_{\text{next}} \parallel [\hat{h}_t]$
 end for
 $H_t \leftarrow H_{\text{next}}$
 end while
 return $H_t[1]$
end function

3 Primary translation module

We used plamo-2-translate (Imajo et al., 2025) as our base model. Plamo-2-translate is an LLM-based translation system with a hybrid architecture that combined Mamba (Gu and Dao, 2024) and Transformers (Vaswani et al., 2017). With this model, we generated 32 hypotheses for each source segment. The decoding hyperparameters are listed in Table 5. To further improve accuracy and naturalness at the document level, we combined three prompting strategies: vocabulary prompting, style prompting, and context prompting. We describe

each strategy below.

3.1 Vocabulary prompting

To improve robustness to rare words, we dynamically constructed a bilingual dictionary from parallel corpora and used it as a prompt for the base model.

The dictionary was built in four steps:

- **Term extraction:** Candidate terms (e.g., named entities) were extracted from source sentences using Qwen3-8B (Qwen Team, 2025).
- **Retrieval:** Sentence pairs were retrieved from the parallel corpora whose source side contained the extracted term.
- **Translation-pair extraction:** Qwen3-8B was used to identify the translation of each term in the target sentence, and the term-level pairs were recorded.
- **Cleaning:** Pairs that were likely to be incorrectly extracted were discarded.

When a source segment in the test set contained any extracted terms, the corresponding dictionary entries were included in the prompt to the base model. In total, the dictionary comprised 365 English entries with an average of 1.9 Japanese translations per entry. See appendix C for further details (e.g., list of parallel corpora and filtering criteria).

3.2 Context prompting

To maintain document-level consistency of named entities and overall style, we translated each segment with the preceding context. For the current source segment s_t , the prompt to the base model included the m source segments $s_{t-m:t-1}$ and the previously selected hypotheses $h_{t-m:t-1}^+$ from the segment reranker (§ 4). During decoding, we enforced $h_{t-m:t-1}^+$ via forced-decoding and then generated the output for s_t .

Formally, context-prompted decoding is defined as:

$$H_t = \left\{ h_t^{(k)} \sim P_\theta(\cdot \mid s_{t-m:t}, h_{t-m:t-1}^+) \right\}_{k=1}^K, \quad (1)$$

where H_t is the set of K sampled hypotheses for the current segment, $h_t^{(k)}$ is the k -th sample, and $P_\theta(\cdot \mid s_{t-m:t}, h_{t-m:t-1}^+)$ denotes the base model’s conditional distribution.

3.3 Style prompting

We controlled the translation style based on the domain of the source document. Specifically, we prompted the base model to produce either the polite (“です/ます”) or the plain (“だ/である”) style based on the document domain. We enforced the plain style for literary and news texts and left the style unspecified for social and speech texts. We further included domain-specific instructions to keep the writing appropriate for each domain. ¹

4 Segment Reranker

This module selected plausible hypotheses from the segment-level outputs of the primary translation module via a tournament-style process. We applied two reranking stages with different granularities in sequence. In the early stage, we grouped candidates into batches of at least three and performed coarse filtering within each batch (GROUPRANK in Algorithm 1). After reducing the pool, we performed pairwise comparisons among the remaining candidates to select the final hypothesis (PAIRWISECOMPARE in Algorithm 1). Inspired by (Sun et al., 2023), we adopted a text-based LLM reranking approach using the reasoning model Qwen3-8B (Qwen Team, 2025).

4.1 Group reranking

This module selected a plausible hypothesis from a set of candidate translations. Its role was to roughly filter out low-quality outputs and narrow the candidate set. Concretely, the model received the m previous source segments and the current one, denoted $s_{t-m:t}$, the contexts of confirmed hypotheses from previous iterations $h_{t-m:t-1}^+$, and the current subset of candidate hypotheses generated by the primary translation module $H_t' \subseteq H_t$. From these inputs, it selected a plausible hypothesis $\hat{h}_t \in H_t'$. Formally,

$$\hat{h}_t = \text{LLM}_g(s_{t-m:t}, h_{t-m:t-1}^+, H_t'), \quad (2)$$

where LLM_g was the LLM instructed to perform group reranking, which returned one hypothesis from H_t' . The prompt template is given in appendix D.

¹Due to terms and conditions, we cannot include the exact prompt format here. For details about the prompts, please refer to <https://translate-demo.plamo.preferredai.jp/contact>.

4.2 Pairwise reranking

Given the hypotheses returned by group reranking, this module performed pairwise comparisons to select the most plausible translation. As with group reranking, we used an LLM for hypothesis selection; however, here the LLM compared pairs of hypotheses. To mitigate positional bias (Liu et al., 2024; Wang et al., 2024), we prompted the LLM with each pair in both orders. If the two decisions conflicted, we selected one of the two hypotheses uniformly at random.

Formally, we expressed this as:

$$\hat{h}_t = \arg \max_{h \in H_t'} \sum_{(u,v) \in \text{Perm}_2(H_t')} \mathbf{1}\{\text{LLM}_p(s_{t-m:t}, h_{t-m:t-1}^+, u, v) = h\}, \quad (3)$$

Here, $\text{Perm}_2(H_t')$ denoted the set of all ordered pairs of distinct elements from H_t' . LLM_p was the LLM instructed to perform pairwise reranking; it returned one of the two given hypotheses, u or v . $\mathbf{1}$ denoted the indicator function. The prompt template is provided in appendix D.

5 Document reranker

We reranked document-level translation candidates generated by N_{sub} subsystems using Qwen3-8B. We performed pairwise comparisons over all ordered pairs of candidates and selected the most plausible translation. As in the segment reranking, each pair was evaluated in both input orders to deal with positional bias.

We let the set of document-level hypotheses be $\mathcal{D}_{\text{hyp}} = \{D_{\text{hyp}}^{(1)}, \dots, D_{\text{hyp}}^{(N_{\text{sub}})}\}$, where each $D_{\text{hyp}}^{(i)}$ was a complete translated document produced by a subsystem. Let the source document be $D_{\text{src}} = s$ (where $:$ denoted all source segments). We selected the final document \hat{D}_{hyp} by counting pairwise wins:

$$\hat{D}_{\text{hyp}} = \arg \max_{d \in \mathcal{D}_{\text{hyp}}} \sum_{(u,v) \in \text{Perm}_2(\mathcal{D}_{\text{hyp}})} \mathbf{1}\{\text{LLM}_d(D_{\text{src}}, u, v) = d\}, \quad (4)$$

where $\text{Perm}_2(\mathcal{D}_{\text{hyp}})$ denoted all ordered pairs (u, v) with $u \neq v$, and LLM_d was the model for document-level reranking that returned one of the two inputs, u or v . The prompt template is given in appendix D.

	Vocab prompt	Context size	Group size	Document reranking	MetricX↓		XCOMET↑	
					w/ ref	w/o ref	w/ ref	w/o ref
Primary translation module only								
(a)		0			5.62	6.02	0.522	0.502
(b)	✓	0			5.60	6.03	0.520	0.500
(c)		2			5.59	6.01	0.528	0.498
Subsystems								
(d)		2	4		5.50	5.90	0.547	0.519
(e)	✓	2	4		5.40	5.82	0.552	0.521
(f)	✓	4	4		5.58	5.95	0.542	0.508
(g)	✓	2	8		5.49	5.86	0.548	0.520
Final submission system								
(h)	✓	2-4	4-8	✓	5.51	5.92	0.551	0.517

Table 1: Post evaluation results.

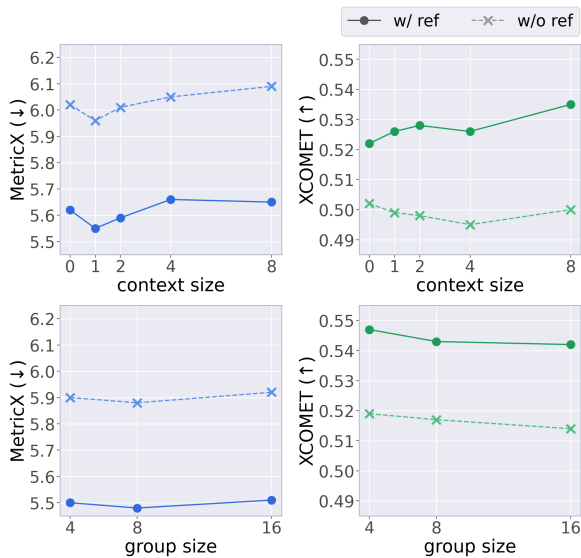


Figure 2: Automatic evaluation scores with varying context sizes (top row) and group sizes (bottom row). The left column shows MetricX results (lower is better) and the right column shows XCOMET results (higher is better). Solid lines indicate reference-based (w/ ref) evaluation, and dashed lines indicate reference-free (w/o ref) evaluation.

6 Post-evaluation

We conducted a post-evaluation to assess the contribution of each component in our system.

6.1 Experimental setup

We reported the performance of our final submission. The final system consisted of four subsystems, and we also reported the performance of each subsystem (before applying document-level reranking). As ablation studies, we evaluated the effects of removing the segment reranker, enabling or disabling vocabulary prompting, and varying the context size (m in § 3.2) and the group size (g in Algorithm 1).

In the no-reranking setting (using only the primary translation module), we generated 32 translation candidates for each source segment (as in Section 3) and selected the highest-probability candidate.

We used XCOMET-XL (Guerreiro et al., 2024)² and MetricX-24 (XL) (Juraska et al., 2024)³ as automatic evaluation metrics. We evaluated our approach in both reference-based and reference-free (quality estimation) settings.

6.2 Results and discussion

Table 1 shows the post-evaluation results.

Effect of reranking. Comparing configurations (c) and (d) in Table 1, we observed that segment-level reranking (§ 4) improved performance, suggesting that the LLM selects better translations. By contrast, in our experimental setting, document-level reranking (h)(§ 5) did not surpass configuration (d), which was the best-performing subsystem before reranking. This may be partly due to the much longer input at the document level, which could make the reranking task more challenging for the LLM.

Effect of vocabulary prompting. In Table 1, the comparisons between (a) and (b) and between (d) and (e) showed no consistent effect of vocabulary prompting on evaluation metrics. Qualitatively, however, as shown in Table 2, vocabulary prompting improved translations of domain-specific terms; for example, “facial scrub” is translated correctly.

Effect of context sizes. Figure 2 shows the relationship between context size and performance. According to the automatic evaluation metrics, we

²<https://huggingface.co/Unbabel/XCOMET-XL>

³<https://huggingface.co/google/metricx-24-hybrid-xl-v2p6>

Source	you're gonna cleanse get rid of all the grease and makeup from your face and then you're gonna use your facial scrub
Reference	肌の上に。さて、こちらがそのフェイシャルスクラブです。このスクラブを使う際に、まず最初に忘れずに顔をクレンジングします。それが第一のステップです。
Translation	
(d) w/o vocab	ここで重要なのは、 フェイススクラブ を使用する前には必ず洗顔を行うことです。
(e) w/ vocab	まず顔の皮脂やメイクを完全に落とします。その後、この フェイシャルスクラブ を使います。

Table 2: Qualitative output evaluation: vocabulary usage ((d) vs. (e)). Incorporating a predefined vocabulary list (e) ensured that the translation matched the reference term “フェイシャルスクラブ”, in contrast to the variant “フェイススクラブ” produced without the vocabulary (d).

Source	Segment t :	First job is taking out the floor ... cover that in linoleum. The job is shoddy ... I dunno how to do all that. The roof will remain cold and metal ...
	Segment $t + 1$:	This chair works very well in the van ... should ideally be fastened better ... flat as a bed.
Reference	Segment t :	「床を外して下の収納スペースにアクセスし、そこにリノリウムを貼ること。…正直言って雑な仕事。…そんな技術はまったくない。…屋根は金属むき出しで冷たいまま。」
	Segment $t + 1$:	「床にちゃんと固定できてはいないけど…フラットなベッドになる。」
(a) Context size = 0	Segment t :	「床板を取り外し…敷くことだ。…この作業は粗雑な仕上がりになってしまう。…方法がわからない。…屋根は金属のまま放置することになる。」
	Segment $t + 1$:	「椅子は理想的には固定すべきですが…ベッドとしても使える状態になります。」
(c) Context size = 2	Segment t :	「床を撤去し…敷くことです。…この作業は雑な仕上がりです。…方法が分かりません。…屋根は金属のままとなります。」
	Segment $t + 1$:	「椅子は固定方法を改善すべきですが…ベッドとしても使用可能です。」

Table 3: Qualitative evaluation of outputs: effect of context size ((a) vs. (c)). (a) Without previously translated hypotheses as context, translations mix polite (“です/ます”) and plain (“だ/である”) sentence endings across adjacent segments. (c) With previously translated hypotheses provided as context, the sentence-ending style remains consistent, avoiding style shifts between segments.

did not observe a consistent trend in performance as the context size changed. Qualitatively, however, as shown in Table 3, adding previously translated hypotheses as in-document context helped keep a consistent style across the document, either polite (“です/ます”) or plain (“だ/である”).

Effect of group size. Figure 2 shows how group size affected segment-level reranking. Intuitively, larger groups made it harder to select the best candidate. At the same time, they allowed us to prune more candidates per group, which sped up the system. Across the tested group sizes, XCOMET and MetricX scores dropped by less than 0.05 points. Therefore, there was room to either speed up the final submission system or use the saved time to generate more translation candidates from the primary translation module within the same time budget.

7 Conclusion

We described the KIKIS submission to the WMT 2025 General Machine Translation Shared Task. We participated in the constrained track for the English–Japanese (En→Ja) direction. Our system consisted of four translation subsystems and a document reranker. Each subsystem combined an MT model with an LLM-based segment reranker. We aggregated the outputs from the four subsystems and then applied document-level reranking to select the final translation.

Acknowledgments

We would like to thank the members of the Tohoku NLP Group for their cooperation and feedback throughout the course of this research. This work was supported by Moonshot R&D Grant Number JPMJMS2011-35 (fundamental research), JST BOOST Japan Grant Number JPMJBS2421 and

JSPS KAKENHI Grant Number JP25KJ0615.

Contributions

Koichi Iwakawa conducted hyperparameter search for LLM-based translation models and performed post-evaluations.

Keito Kudo built the foundation of the LLM-based translation system, developed the reranking system, and constructed the bilingual dictionary.

Subaru Kimura was responsible for decoding the test set samples using the submission system. He also investigated translation quality under different prompting strategies.

Takumi Ito contributed to strategic discussions for the WMT submission and provided feedback and advice on translation outputs.

Jun Suzuki supervised and coordinated the entire project.

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	Parameters
plamo-2-translate	9.5 B
Qwen3-8B	8.2 B
Total	17.7 B

Table 4: Model parameter sizes.

plamo-2-translate	
temperature	0.8
top-p	0.9
Qwen3-8B	
temperature	0.6
top-p	0.95
top-k	20
min-p	0.0
Output format	structured outputs (json)

Table 5: Decoding hyperparameters.

A Decoding hyperparameters

Table 5 lists the decoding hyperparameters used in our system. For Qwen3-8B decoding, we adopted the officially recommended settings⁴. We used vllm (Kwon et al., 2023) to decode translation candidates and to run the reranking steps.

B Parameter count

Table 4 shows the parameter counts of the models used in our translation system. Our system satisfied the constrained track limit of at most 20B total parameters. We did not fine-tune any model and used the publicly available model parameters as provided.

C Detail of bilingual dictionary construction

This section described the detailed procedure for constructing the bilingual dictionary described in § 3.1.

Term extraction. We first extracted named entities and technical terms from the source sentences in the test set. We used Qwen3-8B (Qwen Team, 2025) to perform term extraction. The prompt we gave to Qwen3-8B for term extraction is shown in

⁴<https://huggingface.co/Qwen/Qwen3-8B#best-practices>

List D. After extraction, we filtered out terms that met any of the following conditions:

- The term fell within the top 66% by frequency within the test set.
- The term was tokenized as a single token by the plamo-2-translate tokenizer.
- The term was included in the top 100,000 words of the English word frequency list from wordfreq (Speer, 2022).

We applied this filtering because terms that satisfied these conditions were frequent and were expected to be translated correctly by the base model without explicit vocabulary prompts.

Retrieval. We retrieved all parallel sentence pairs from the corpora whose source side contained any of the extracted terms. We used the Aho–Corasick algorithm (Aho and Corasick, 1975) for efficient multi-pattern matching. Table 6 lists the parallel corpora used as sources for the bilingual dictionary. For several corpora, we computed LaBSE (Feng et al., 2022) sentence embeddings and filtered out sentence pairs whose semantic similarity was outside the range [0.7, 0.96]. Pairs with LaBSE similarity below 0.7 were removed due to likely low semantic alignment between source and target. Pairs with LaBSE similarity above 0.96 were removed because they were likely to be nearly identical (copying) or noisy. The Team-J (WMT2024) bitext dataset and development dataset, which we used in last year’s submission and which was built from open data sources, was included and was filtered with the same LaBSE-based criterion. See Kudo et al. (2024) for more details.

Translation-pair extraction. We then used Qwen3-8B to extract candidate target terms from the retrieved parallel sentences. The prompt given to the model was shown in List D. This process yielded multiple candidate target-term patterns for each source term.

Cleaning. Some extracted target terms were noisy or incorrect due to model errors. Therefore, for each source term, we retained only the most frequently extracted target terms. Concretely, we ranked the extracted target terms by occurrence frequency and kept the top 30. This frequency-based filtering reduced noise and favored stable translations that appeared repeatedly in the parallel data.

	Filtering	Size
Team-J WMT2024 bitext dataset (Kudo et al., 2024)	✓	22,899,294
Team-J WMT2024 development dataset (Kudo et al., 2024)	✓	18,113
BSD (Riktors et al., 2019)		808
BPersona-chat (Li et al., 2022; Sugiyama et al., 2023)		2,940
MTPEdocs (Miyata, 2024)		1045
CourseraParallelCorpusMining (Song et al., 2020)		53,166
Flickr30kEnt-JP		155,070
JSICK (Yanaka and Mineshima, 2022)		18,854
IWSLT2017 (Cettolo et al., 2017)		9,340
Software Documentation Data Set for Machine Translation (Buschbeck and Exel, 2020)	✓	7,745
localization-xml-mt (Hashimoto et al., 2019)	✓	82,546
Asian Language Treebank Parallel Corpus (Thu et al., 2016)		20,101
ParaNatCom (Utiyama, 2019)		507
JEC Basic Sentence Data (Kurohashi-Kawahara Lab. and NICT, 2011)		4,769
Japanese Law Translation (Katsuhiko Toyama, 2009)		75,930
English–Japanese Translation Alignment Data (Utiyama and Takahashi, 2023)		42,738
Tanaka Corpus (Tanaka et al., 2001)		147,865
honyaku (Tsukagoshi, 2024)		33
TALPCo (Nomoto et al., 2018)		1,372
WikiHowNFQA-ja-en (Bolotova-Baranova et al., 2023; GENIAC Team Ozaki, 2024)		9,584
fungi_indexed_mycological_papers_japanese (Nakajima, 2022)		12,744
baobab_coco_evaluate_caption_24 (Baobab, 2024)		50
ACES (Felitti et al., 1998)		430
MASSIVE (FitzGerald et al., 2023)		11,514
ea-mt-benchmark (Conia et al., 2024)		5,108
JaEnCOCO (Merritt et al., 2020)		461
instruction_ja (Hayashibe, 2023)		669
ASPEC (Nakazawa et al., 2016)	✓	1,465,019
Large Scale Japanese-English Open Source Parallel Corpus (Ishisaka et al., 2009)	✓	180,709
CCAligned (El-Kishky et al., 2020)	✓	11,544,406
CCMatrix (Schwenk et al., 2021)	✓	28,827,886
EUbookshop (Tiedemann, 2012)	✓	81
GNOME (Tiedemann, 2012)	✓	37
HPLT (de Gibert et al., 2024)	✓	14,759,898
KDE4 (Tiedemann, 2012)	✓	81,316
MDN Web Docs (Mozilla Contributors, 2005–2025)	✓	65,621
NLLB (NLLB Team et al., 2022)	✓	28,827,883
PHP (Tiedemann, 2012)	✓	3,109
QED (Tiedemann, 2012)	✓	24,289
Tanzil (Tiedemann, 2012)	✓	53,202
Tatoeba (Tatoeba Community, 2006–2025)	✓	189,386
XLEnt (El-Kishky et al., 2021)	✓	2,577,352
tldr-pages (TLDR Pages Community, 2013–2025)	✓	720
Wikidata parallel descriptions (Mitsua, 2024)	✓	860,742
Total		113,044,452

Table 6: A list of the parallel corpus used for bilingual dictionary construction. Entries with a ✓ in the filtering column indicate that LaBSE-based data filtering was applied; the Size column shows the number of sentence pairs.

D Prompt lists

Term extraction. The prompt template used for term extraction described in § 3.1 was as follows. The source segment from the test set was embedded in `<|INPUT_TEXT|>`.

```
# Named Entity Recognition and
Technical Term Extraction Instructions

Extract named entities and technical
terms from the following text.

## Processing Steps
```

1. ****Named Entity Extraction****
Extract expressions that denote specific entities belonging to the following categories:
 - ****PERSON****: Individual names, fictional character names
 - ****ORGANIZATION****: Companies, government agencies, organizations, teams, etc.

- **LOCATION**: Countries, cities, regions, buildings, natural features, etc.
- **PRODUCT**: Products, services, software, titles of works, etc.
- **EVENT**: Conferences, festivals, competitions, historical events, etc.
- **MISC**: Other specific entities not classified above

Important:

- Exclude commonly known entities that appear frequently in general texts (e.g., "United States", "Japan", "Google", "Microsoft", "China", "Tokyo", etc.)
- Focus on extracting entities that are specific and distinctive to the given text
- **Prioritize entities that may pose translation challenges**, such as:
 - * Local or regional entities with cultural significance
 - * Organizations with acronyms or abbreviations
 - * Location names with specific cultural or historical context
 - * Products with brand-specific terminology

※ Numbers and dates should not be included in the extraction

2. **Technical Term Extraction**
Extract domain-specific terminology including:

- **TECHNICAL**: Scientific, medical, engineering, IT, legal, financial, and other field-specific terminology
- **CONCEPT**: Abstract concepts, theories, methodologies, principles specific to certain domains
- **PROCESS**: Specialized procedures, techniques, or methods used in specific fields

Important:

- Exclude commonly used technical terms that are widely known (e.g., "computer", "internet", "software", "database", "algorithm" in IT contexts)
- Focus on specialized or domain-specific terms that provide unique insights
- **Prioritize terms that are challenging for translation**, including:
 - * Field-specific jargon with no standard translation
 - * Compound terms or phrases unique to the domain
 - * Terms requiring deep domain knowledge for accurate translation
 - * Newly coined terms or emerging concepts
 - * Terms with specific meanings that differ from general usage

3. **Extraction Priority**

Apply the following filtering process for both named entities and technical terms:

1. First, identify all potential entities and terms
2. Filter out generally common/well-known items
3. Keep only distinctive and informative items
4. **Translation Difficulty Priority**: Prioritize entities and terms that are likely to be challenging for translation:

- Culture-specific concepts with no direct equivalent in other languages
- Domain-specific terminology requiring specialized knowledge
- Acronyms, abbreviations, and neologisms
- Context-dependent expressions
- Terms with multiple meanings that require disambiguation
- Compound technical terms unique to specific fields

Output Format

Please provide the output in the following JSON format:

```
```json
{
 "named_entities": {
 "person": ["List of extracted
person names"],
 "organization": ["List of extracted
organization names"],
 "location": ["List of extracted
location names"],
 "product": ["List of extracted
products/services"],
 "event": ["List of extracted
events"],
 "misc": ["List of other named
entities"]
 },
 "technical_terms": {
 "technical": ["List of
field-specific terminology"],
 "concept": ["List of abstract
concepts and theories"],
 "process": ["List of specialized
procedures and methods"]
 }
}
```
```

Example

Input example

```
```
Yesterday, Dr. John Smith from Tohoku
University won first place in the
WMT2025 machine translation competition
held in Suzhou, China. His team's
neural translation system outperformed
submissions from Meta AI, DeepMind, and
Microsoft Research with a BLEU score of
45.7. The competition focused on
translation tasks covering more than 10
languages, including low-resource
language pairs. The transformer
architecture with attention mechanisms
proved crucial for handling
morphologically complex languages.
```
```

Output example

```
```json
```

```
{
 "named_entities": {
 "person": ["John Smith"],
 "organization": ["Tohoku
University", "Meta AI", "DeepMind",
"Microsoft Research"],
 "location": ["Suzhou"],
 "product": [],
 "event": ["WMT2025 machine
translation competition"],
 "misc": []
 },
 "technical_terms": {
 "technical": ["neural translation
system", "BLEU score",
"transformer architecture",
"attention mechanisms"],
 "concept": ["low-resource language
pairs", "morphologically complex
languages"],
 "process": []
 }
}
```
```

* Note: "China" and common terms like "machine translation" and "translation tasks" are excluded from the extraction as they are generally well-known

Notes

- Include named entities and technical terms in the list without duplication
- If no items are found for a specific category, output an empty list for that category
- Distinguish between named entities (specific instances) and technical terms (domain concepts)
- A term can be both a product name and a technical term depending on context
- **Exclude entities and terms that are commonly known or frequently used in general discourse** (e.g., major countries, well-known companies, basic technical terms)
- Focus on extracting distinctive, informative, and document-specific entities and terms
- **From a translation perspective, prioritize extraction of:**

- * Terms requiring cultural or contextual knowledge
- * Domain-specific expressions without established translations
- * Ambiguous terms needing disambiguation
- * Entities with specific local/regional significance

```
## Input
...
<|INPUT_TEXT|>
...
```

Translation-pair extraction. The prompt template used for translation-pair extraction described in appendix C was as follows. The source sentence selected from the parallel corpus was embedded in <<<|SOURCE_TEXT|>>>, and the target sentence selected from the parallel corpus was embedded in <<<|TARGET_TEXT|>>>. Additionally, the term contained in the source sentence that was extracted during the term extraction phase was embedded in <<<|TERM|>>>.

```
# Translation Term Extraction Task

## Task Overview
Extract the corresponding translation for a specified term from given source text (original) and target text (translated) pairs.

## Input Format
The following three elements will be provided:
- source text: The original text
- target text: The translated text
- term: A specific term contained in the source text

## Processing Steps
1. Identify the specified term within the source text
2. Analyze how that term is translated in the target text
3. Extract the corresponding translation exactly as it appears from the target text
```

4. When extracting, use the character string that actually appears in the target text without any modifications

Important Notes

- The source text and target text may not necessarily have a perfect translation relationship
- The translation corresponding to the specified term may not exist in the target text
- When extracting translations, do not add speculation or corrections; use only character strings that actually exist in the target text
- If no corresponding translation is found, or if it is determined that no translation relationship exists, output null

Output Format

Output in the following JSON format:

```
```json
{
 "term": "input term",
 "term_translation": "extracted translation" or null
}
...`
```

#### ## Examples

##### ### Example 1 (Normal extraction)

**Input:**

- source text: "The artificial intelligence system processes data efficiently."
- target text: "その人工知能システムはデータを効率的に処理します。"
- term: "artificial intelligence"

**Output:**

```
```json
{
  "term": "artificial intelligence",
  "term_translation": "人工知能"
}
...`
```

Example 2 (Translation not found)

```

**Input:**
- source text: "The quantum computer
solved the complex problem."
- target text: "その高性能コンピュータ
は難しい問題を解決した。"
- term: "quantum"

**Output:**
```json
{
 "term": "quantum",
 "term_translation": null
}
```

### Example 3 (Unclear translation
relationship)
**Input:**
- source text: "The new policy will be
implemented next month."
- target text: "会議は来週開催されま
す。"
- term: "policy"

**Output:**
```json
{
 "term": "policy",
 "term_translation": null
}
```

### Input
### Source Text
<<<|SOURCE_TEXT|>>>

### Target Text
<<<|TARGET_TEXT|>>>

### Term
<<<|TERM|>>>

```

Pairwise reranking. The prompt template used for pairwise reranking described in § 4.2 was as follows. The surrounding source segments that provided document-level context (e.g., preceding and following segments) were embedded in <<<|SURROUNDING_CONTEXT|>>>. The translations of previously processed source segments, used as context for the

current translation, were embedded in <<<|PREVIOUSLY_TRANSLATED_CONTEXT|>>>. The source sentence to be translated (or the source sentence selected from the parallel corpus) was embedded in <<<|SOURCE_TEXT|>>>. A candidate translation for the current source segment (Translation A) was embedded in <<<|TRANSLATION_A|>>>. A candidate translation for the current source segment (Translation B) was embedded in <<<|TRANSLATION_B|>>>.

Task

You will be given the following information as input:

1. Source sentence (original text)
2. Surrounding context (English)
3. Already translated preceding context (Japanese)
4. Two machine translation candidates A and B (Japanese)

Evaluate both candidates and **select** the better translation based on comprehensive quality assessment.

1. Evaluation Criteria

Determine the ranking according to the following 5 criteria:

1. **Adequacy**: How accurately the meaning of the source text is conveyed
2. **Fluency**: Grammatical correctness and especially the naturalness, readability, and rhythm of the Japanese. Non-literal translations are preferred.
3. **Terminology & Proper Nouns**: Accuracy and consistency of technical terms and proper nouns. Eliminate any inconsistency in terminology usage and avoid variation in spelling or phrasing of proper nouns.
4. **Style**: Tone, punctuation, and formatting appropriate for the purpose and audience. Choose a tone that aligns with the context—such as conversational for social media posts or literary for narrative writing.

5. **Contextual Consistency**:
Consistent expression with the source text, its surrounding context, and the preceding translated content

2. Output Format (JSON)

Return only a JSON object following the schema below.

Do not include any extra keys, comments, or trailing commas.

```
```json
{
 "general_comment": "<Describe the overall reasoning for the selection>",
 "comparison_results": {
 "translation_A": {
 "strengths": "<Key strengths of Translation A>",
 "weaknesses": "<Key weaknesses of Translation A>"
 },
 "translation_B": {
 "strengths": "<Key strengths of Translation B>",
 "weaknesses": "<Key weaknesses of Translation B>"
 },
 "selection_reason": "<Brief explanation why the selected translation is better>",
 "selected_translation": "<A or B>"
 }
}
```
```

- general_comment: Overall assessment explaining the comparison and selection rationale.

- comparison_results

- translation_A/B: Analysis of each translation
 - strengths: Main advantages of this translation
 - weaknesses: Main disadvantages of this translation
- selection_reason: Concise explanation of why the selected translation is superior
- selected_translation: "A" or "B" - the better translation

Even if the translations are very similar in quality, always make a definitive selection.

3. Comparison Procedure

- In the thinking process, please conduct a detailed comparison by:

1. Analyzing each translation against all evaluation criteria
2. Identifying specific differences between Translation A and Translation B
3. Weighing the relative importance of these differences in the given context
4. Making a final judgment based on overall quality

4. Input

Context:

```
```txt
<<<|SURROUNDING_CONTEXT|>>>
```
```

Translated Context:

```
```txt
<<<|PREVIOUSLY_TRANSLATED_CONTEXT|>>>
```
```

Source:

```
```txt
<<<|SOURCE_TEXT|>>>
```
```

Translation A:

```
```txt
<<<|TRANSLATION_A|>>>
```
```

Translation B:

```
```txt
<<<|TRANSLATION_B|>>>
```
```

Group reranking. The prompt template used for group reranking described in § 4.1 was as follows. The surrounding source segments that provided document-level context (e.g., preceding and following segments) were embedded in <<<|SURROUNDING_CONTEXT|>>>.

The translations of previously processed source segments, used as context for the current translation, were embedded in <<<|PREVIOUSLY_TRANSLATED_CONTEXT|>>>. The source sentence to be translated (or the source sentence selected from the parallel corpus) was embedded in <<<|SOURCE_TEXT|>>>.

```
## Task
You will be given the following
information as input:
1. Source sentence (original text)
2. Surrounding context (English)
3. Already translated preceding context
(Japanese)
4. N machine translation candidates
(Japanese)

Evaluate each candidate and **rank them
from highest quality (rank_1) to lowest
quality (rank_N)**.
```

```
### 1. Evaluation Criteria
Determine the ranking according to the
following 5 criteria:
1. **Adequacy**: How accurately the
meaning of the source text is conveyed
2. **Fluency**: Grammatical
correctness and especially the
naturalness, readability, and rhythm of
the Japanese. Non-literal translations
are preferred.
3. **Terminology & Proper Nouns**:
Accuracy and consistency of technical
terms and proper nouns. Eliminate any
inconsistency in terminology usage and
avoid variation in spelling or phrasing
of proper nouns.
4. **Style**: Tone, punctuation, and
formatting appropriate for the purpose
and audience. Choose a tone that aligns
with the context—such as
conversational for social media posts
or literary for narrative writing.
5. **Contextual Consistency**:
Consistent expression with the source
text, its surrounding context, and the
preceding translated content
```

```
---
### 2. Output Format (JSON)
Return only a JSON object following the
schema below.
Do not include any extra keys,
comments, or trailing commas.
```

```
```json
{
 "general_comment": "<Describe the
overall reasoning for the ranking>",
 "reranking_results": {
 "rank_1": {
 "translation_id": <integer>,
 "score": <0 ~ 100>
 },
 "rank_2": {
 "translation_id": <integer>,
 "score": <0 ~ 100>
 }
 // ...
 },
 "rank_N": {
 "translation_id": <integer>,
 "score": <0 ~ 100>
 }
}
```
```

- general_comment: Overall assessment explaining the ranking rationale.
- reranking_results
 - rank_i: rank_1 is the highest quality, rank_N is the lowest quality.
 - translation_id: The candidate number indicated in the input (Translation 1 ⇒ 1, Translation 2 ⇒ 2, ...).
 - score: Overall score from 0 to 100. Higher scores indicate better quality.

Even in case of ties, always determine a definitive order and assign unique ranks without duplicates.

```
---
```



```

### 3. Reranking Procedure
- In the thinking process, please make
a final judgment by repeatedly
comparing what differences exist
between each pair of translation
results and comparing which translation
result is better.

---

### 4. Input
Context:
```txt
<<<|SURROUNDING_CONTEXT|>>>
```

Translated Context:
```txt
<<<|PREVIOUSLY_TRANSLATED_CONTEXT|>>>
```

Source:
```txt
<<<|SOURCE_TEXT|>>>
```

```

Document reranking. The prompt template used for document reranking described in § 5 was as follows. The source document to be translated was embedded in <<<|SOURCE_TEXT|>>>. A candidate translation for the current source document (Translation A) was embedded in <<<|TRANSLATION_A|>>>. A candidate translation for the current source document (Translation B) was embedded in <<<|TRANSLATION_B|>>>.

```

## High-quality translation result
selection task

Given an English source text and
two Japanese translation candidates
(A, B),
compare them and determine which one is
superior overall, then respond in the
specified format.

---

### 1. Evaluation Criteria

```

```

1. Critical errors or unnaturalness
can single-handedly determine the
selection.
2. Adequacy - Whether the
translation accurately conveys all
meaning and information from the source
3. Fluency & Style - Whether it
reads naturally in Japanese / Whether
the style and tone match the context
4. Terminology & Proper Nouns -
Consistency and accuracy of technical
terms and proper noun translations
5. Consistency - Coherence with
surrounding paragraphs/sentences
(tense, person, etc.)
6. Readability - Whether
punctuation, line breaks, word order,
etc. are reader-friendly

---

---

```

2. Output Format (one line per input segment)

Please output in the following JSON format:

```

```json
{
 "selected_translation": "A" | "B",
 "general_comment": "<1-2 sentences
explaining the decisive factor>"
}
```

```

Constraints

```

* `selected_translation` must be
either `A` or `B`.
* Do not output any characters outside
the JSON (no surrounding ` ` , etc.).
* `general_comment` should be 2
sentences maximum.
* Always select one even if uncertain.

---

```

3. Comparison Procedure

1. Check A / B individually against the 6 evaluation criteria.
2. Prioritize significant differences (mistranslations, fluency breakdowns, terminology inconsistencies, etc.).
3. Specify the overall superior choice as `selected_translation`.
4. Summarize the decisive factor concisely.

4. Input

SOURCE:

```txt

<<<|SOURCE\_TEXT|>>>

```

TRANSLATION A:

```txt

<<<|TRANSLATION\_A|>>>

```

TRANSLATION B:

```txt

<<<|TRANSLATION\_B|>>>

```