

# Self-Retrieval from Distant Contexts for Document-Level Machine Translation

Ziqian Peng<sup>1,2</sup> and Rachel Bawden<sup>2</sup> and François Yvon<sup>1</sup>

<sup>1</sup>Sorbonne Université & CNRS, ISIR, Paris, France

<sup>2</sup>Inria, Paris, France

{ziqian.peng, francois.yvon}@isir.upmc.fr    rachel.bawden@inria.fr

## Abstract

Document-level machine translation is a challenging task, as it requires modeling both short-range and long-range dependencies to maintain the coherence and cohesion of the generated translation. However, these dependencies are sparse, and most context-augmented translation systems resort to two equally unsatisfactory options: either to include maximally long contexts, hoping that the useful dependencies are not lost in the noise; or to use limited local contexts, at the risk of missing relevant information. In this work, we study a self-retrieval-augmented machine translation framework (SELF-RAMT), aimed at informing translation decisions with informative local and global contexts dynamically extracted from the source and target texts. We examine the effectiveness of this method using three large language models, considering three criteria for context selection. We carry out experiments on TED talks as well as parallel scientific articles, considering three translation directions. Our results show that integrating distant contexts with SELF-RAMT improves translation quality as measured by reference-based scores and consistency metrics.

## 1 Introduction

Document-level machine translation (DLMT) is a challenging task, as it requires modeling both short-range and long-range dependencies to maintain the coherence and cohesion of the generated translation. Inter-sentential contexts are indispensable for the handling of phenomena such as co-reference, lexical consistency, textual coherence and cohesiveness, which continue to be challenging for long document translation (Bawden et al., 2018; Maruf et al., 2019; Voita et al., 2019b; Fernandes et al., 2023). Numerous approaches, reviewed in (Maruf et al., 2021; Castilho and Knowles, 2024), have been proposed to integrate these contexts. They include segment concatenation (Tiedemann and

Scherrer, 2017; Bawden et al., 2018; Sun et al., 2022), architecture adaptation (Miculicich et al., 2018; Yang et al., 2019; Ma et al., 2020), training strategy optimization (Lupo et al., 2022b; Li et al., 2023; Wu et al., 2024), and multi-pass refinement (Voita et al., 2019a; Yu et al., 2020; Koneru et al., 2024). Past work also shows that various sources of contextual information contribute differently to translation quality; the local source and target context is the main resource for handling anaphoric references and word-sense disambiguation information (Bawden et al., 2018; Gete et al., 2022), whereas the global context, especially on the target side, holds information likely to improve coherence and cohesiveness of the full translated document (Pal et al., 2024).

Recent generative models such as Llama3 (Grattafiori et al., 2024) and GPT4 (OpenAI et al., 2023) can process inputs up to hundreds of thousands of tokens, creating new possibilities for the inclusion of the whole source text, as well as already translated target segments, in the translation context. It however remains an open question whether such architectures, relying on the self-attention-mechanism (Vaswani et al., 2017), are effectively able to identify relevant long-range dependencies and actually improve DLMT (Wang et al., 2024). This is because inter-sentential dependencies can be sparsely distributed within a document, whereas self-attention generates dense patterns spreading out over the entire past text (Tay et al., 2023; Liu et al., 2024). Therefore, most approaches to DLMT still consider a limited context window size, usually up to 1024 tokens or a fixed number of sentences.

In order to capture long-distance dependencies without requiring the attention mechanism to handle overly long contexts, we propose self-retrieval augmentation for machine translation (SELF-RAMT), aiming to take into account both local and global dependencies, regardless of the

document length. In our approach, inter-sentential dependencies are precomputed for the full source document to identify past relevant segments for each translation unit. As soon as they are translated, these segments and their translation become available to inform the subsequent translation choices. In our implementation, which uses large language models (LLMs), such dynamic contexts are taken into account through in-context learning (ICL). Two scenarios are considered: (a) one where in-context examples correspond to correct translations, as in online learning, where the input sentences, once incrementally post-edited by a human translator, become available to revise the model (Álvaro Peris and Casacuberta, 2019),<sup>1</sup> and (b) a fully automatic setup, with imperfect in-context translations, requiring no human intervention. In this context, our main research questions are as follows: (i) how to best identify and retrieve useful context segments, (ii) what improvement to MT quality do these retrieved contexts bring, and (iii) to what extent distant (as opposed to local) contexts actually enhance translation scores. We compare three criteria for context selection (cosine similarity with respect to LaBSE embeddings (COS), Best Match 25 (BM25) and point-wise mutual information (PMI)) and carry out experiments on three LLMs in three language directions (English to German (EN-DE), French (EN-FR), and Chinese (EN-ZH)), analyzing the impact of contexts, especially distant ones. Experimental data includes both TED talks (Cettolo et al., 2012) and a new dedicated parallel test set, MERSENNE, consisting of scientific articles for the EN-FR direction. Scientific articles offer an interesting use case to study term consistency in long document translation. Our investigation reveals that distant contexts retrieved with PMI provide valuable information that increases translation metric scores as well as term consistency. We make our code and data available.<sup>2</sup>

## 2 Related Work

**Document-level MT** DLMT research broadly falls into two categories: *Doc2Sent*, which involves translating each sentence individually using intra-document source and/or target context to aid translation, and *Doc2Doc*, which involves translating multiple sentences at once (Popescu-Belis, 2019; Maruf et al., 2021; Castilho and Knowles, 2024).

*Doc2Doc* approaches represent a simple strategy for effective context integration, maintaining better consistency and coherence than *Doc2Sent* methods (Li et al., 2020; Sun et al., 2022). However, *Doc2Doc* methods struggle to process very long sequences of sentences, as relevant information is sparse in global contexts (Lupo et al., 2022a; Wang et al., 2023), which can lead to the degradation of translation quality or omitted sentences (Zhuocheng et al., 2023; Li et al., 2023; Peng et al., 2025). To address this problem, several approaches have been explored, including context-aware attention (Maruf et al., 2019; Zheng et al., 2021; Yang et al., 2023), which selects important contexts according to the attention distribution, and dynamic context selection (Kang et al., 2020), which applies a reward model to identify varying numbers of useful context sentences within the local context, constrained by the complexity of reinforced training.

**LLM-based DLMT** Various LLM-based methods have been proposed for DLMT. Several works explore zero-shot prompting and ICL for *Doc2Doc* MT (Hendy et al., 2023; Karpinska and Iyyer, 2023) and study the best way to train LLMs for DLMT (Xu et al., 2024; Li et al., 2024; Guo et al., 2024; Alves et al., 2024), illustrating the importance of high-quality in-context demonstrations and fine-tuning parallel corpora. LLMs have also been used as post-editors, either through fine-tuning (Koneru et al., 2024; Li et al., 2025; Dong et al., 2025) or prompting for iterative translation refinement (Briakou et al., 2024; Wang et al., 2025a).

When it comes to integrating context, LLMs offer greater flexibility than traditional neural machine translation models. Various multi-aspect prompting techniques have been proposed to enhance the input by incorporating or automatically summarizing relevant information from the context. For instance, DELTA (Wang et al., 2025b) builds a dynamic context for each source sentence, heavily relying on LLM components to extract and assemble relevant information from the available source and target texts (including proper nouns, bilingual summaries of local contexts and relevant past sentences within a predefined context window). However, DELTA is computationally costly (a lot more so than SELF-RAMT), due to the multiple steps required for dynamic context extraction. SENT2SENT++ (Guo et al., 2025) incorporates two types of contexts: a static part, consisting of an au-

<sup>1</sup>We refer to this scenario as *online in-context learning*.

<sup>2</sup><https://anr-matos.github.io/resources>.

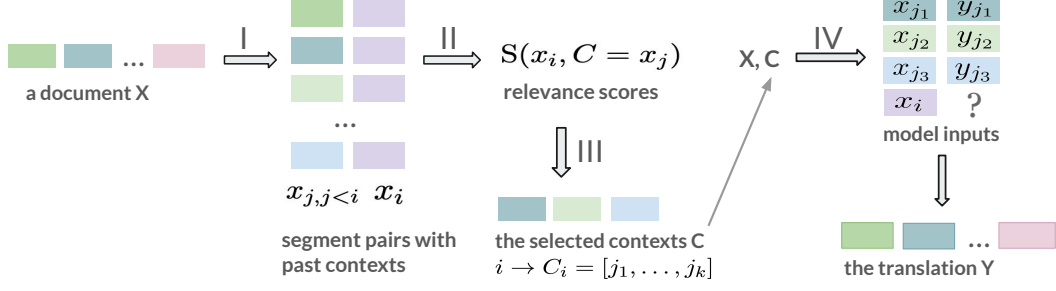


Figure 1: SELF-RAMT framework. It consists of four steps: I. Define the search domain (e.g. the past contexts); II. Compute contextual relevance scores for segments in the search domain; III. Retrieve relevant contexts according to the ranked scores and IV. Integrate the selected contexts to the inputs then generate the translations.

tomatically generated bilingual summary of the full source document, and a dynamic part, composed of the previous source and target sentences. However, the use of static, automatic summaries (a) has the effect of potentially changing the words of the context, which can be detrimental to lexical consistency and (b) does not ensure that the most relevant information is accessible for each source sentence, especially as documents increase in length.

**Retrieval-augmented MT** Choosing which context to be included in MT can be seen as a type of retrieval-augmented MT. In past works, retrieval-augmented MT systems have mostly been designed to mimic the use of *translation memories* by translators, which has a long history in MT (Kay, 1997). Recent implementations of this idea for neural models encode the target side of relevant example(s) together with the source sentence in an extended translation context (Gu et al., 2018; Bulte and Tezcan, 2019; Xia et al., 2019; Xu et al., 2020; He et al., 2021; Cheng et al., 2022). Variants, relying on both the source and target sides of the retrieved example(s) are proposed by Pham et al. (2020) and Reheman et al. (2023).

LLM-based MT systems seamlessly accommodate examples through in-context learning, where examples of the translation task (the source and target sides of parallel samples) (Radford et al., 2019) are inserted into the prompt. The optimal selection of in-context examples has also been the focus of recent research (Moslem et al., 2023; Vilar et al., 2023; Zhang et al., 2023; Bawden and Yvon, 2023; Agrawal et al., 2023; Cui et al., 2024; Zebaze et al., 2025), also analyzed by Zaranis et al. (2024) and Bouthors et al. (2024).

A key difference with SELF-RAMT is that these methods retrieve examples from external resources, instead of the input sequence, with the aim to find

similar examples that can be easily edited. Several retrieval-augmented architectures have also been proposed, e.g., by Rubin and Berant (2024), to retrieve relevant contextual information from very long input documents. These approaches have been evaluated in language modeling tasks, but, to the best of our knowledge, have not yet been applied to MT.

### 3 Augmenting MT with Self-retrieval

#### 3.1 A Self-retrieval Framework for MT

As illustrated in Figure 1, SELF-RAMT involves translating each segment of an input document  $X$  with relevant contexts retrieved within  $X$ . It consists of four steps:

**I. Defining the Search Domain** We consider a Doc2Sent scenario, translating sentences  $x_i$  in a document  $X = \langle x_1 \dots x_T \rangle$  using previous context sentences  $\{x_j, j < i\}$  in  $X$ .

**II. Contextual Relevance Scores** We compute contextual relevance scores  $S(x_i, x_j)$  of candidate segments  $x_j$  for each  $x_i$ , with the aim of improving the consistency and coherence of the resulting translations. Details are in Section 3.2.

**III. Context Retrieval** For each  $x_i$ ,  $x_j$  is selected as a contextual segment if  $S(x_i, x_j)$  is among the top  $K$  relevance scores. Additionally,  $x_j$  is disregarded if  $S(x_i, x_j) \leq \tau$ , where  $\tau$  represents the minimum value such that  $x_j$  is relevant to  $x_i$  for score  $S$  (see Section 3.2). The resulting list of selected sentences, which we refer to as  $C_i$ , constitutes a dynamic context containing up to  $K$  sentences.

**IV. Context-aware Translation** Contextual sentences selected in step III are included as few-shot demonstrations in the LLM prompt in the order

in which they appear in the original text. We use specific prompts for each LLM. Details about the prompt selection and the decoding process are given in Appendix B.

### 3.2 Context Selection Criteria

Multiple criteria can be used to identify the relevant contextual sentences (reviewed in (Bouthors et al., 2024) for retrieval-based MT). In our approach, contextual relevance is assessed based on source side similarity between segments, which enables us to pre-compute the relevant contexts for all  $\mathbf{x}_i$  prior to translation. Our hypothesis is that if  $\mathbf{x}_j, j < i$  is sufficiently similar to  $\mathbf{x}_i$ , then  $(\mathbf{x}_j, \mathbf{y}_j)$  will contain useful information when generating  $\mathbf{y}_i$ . This enables us to vary the retrieval score while keeping the translation infrastructure unchanged. It is therefore simpler than the proposal of Wang et al. (2025b), where contexts are dynamically updated during the generation process. In our experiments, we consider three contextual relevance scores:

**COS** We compute the cosine similarity between the sentence embeddings using LaBSE (Feng et al., 2022). Only positive cosine similarities are taken into account (i.e.  $\tau = 0$ ).

**BM25** We adapt BM25L (Lv and Zhai, 2011), a variant with length normalisation<sup>3</sup> of the Best Match 25 (BM25) relevance score (Robertson and Zaragoza, 2009), which is a go-to method for retrieving lexically relevant segments in large data stores. Implementation details are in Appendix B.2.

**PMI** To better reflect contextual relevance, we also consider an alternative inspired by the Point-wise Cross-Mutual Information (P-CXMI) (Fernandes et al., 2021, 2023) and the likelihood difference (Shi et al., 2024; Pombal et al., 2024). We identify relevant contexts based on the point-wise mutual information (PMI) between  $\mathbf{x}_i$  and  $\mathbf{x}_j$ , defined as:

$$\text{PMI}(\mathbf{x}_i, \mathbf{x}_j) = -\frac{1}{l_i} \sum_{t=1}^{l_i} \log \frac{P_C(x_{i,t} | x_{i,<t})}{P_C(x_{i,t} | x_{i,<t}, \mathbf{x}_j)},$$

where  $l_i$  is the length of  $\mathbf{x}_i$ . In other words,  $\text{PMI}(\mathbf{x}_i, \mathbf{x}_j)$  measures how much the knowledge of  $\mathbf{x}_j$  reduces the uncertainty about  $\mathbf{x}_i$  for some autoregressive language model  $P_C$ . We disregard  $\mathbf{x}_j$  if  $\text{PMI}(\mathbf{x}_i, \mathbf{x}_j) \leq \tau$  with  $\tau = 0$ .

<sup>3</sup>Our code uses the Python implementation of Lù (2024).

**Baseline** We compare these relevance scores to four baselines: (i) Zero-shot, vanilla sentence-level MT, reflecting the basic non-contextual MT ability of LLMs, (ii) Past- $K$ , where the local context is composed of  $K$  previous sentences, (iii) Random- $K$ , where we randomly select  $K$  past sentences, and (iv) Indep- $K$  ( $K$  independent examples generated by an LLM, the same for all sentences). More details are given in Appendix B.

## 4 Experimental Settings

### 4.1 Datasets

Our experiments rely on two test sets described below.

**IWSLT** Following Wang et al. (2025b) and Guo et al. (2025), we take the test sets of IWSLT2017<sup>4</sup> (Cettolo et al., 2012) as our test sets, for three translation directions: English to German (DE), French (FR) and Chinese (ZH), with respectively 10, 12 and 12 TED talks.

**MERSENNE** Due to the scarcity of long document-level data, we curated a set of 23 published scientific articles and their translations for the EN-FR language pair.<sup>5</sup> These articles are segmented into sentences and aligned into parallel articles. We refer to this test set as MERSENNE. More details on data preparation are given in Appendix A.

**Statistics of test sets** Table 1 reports the number of full documents and the number of sentences in our test sets. It also includes the average, minimum, and maximum length of sentences in LLAMA tokens, for the source and target languages. The average number of sentences is 119 for TED talks from IWSLT, and 192 for articles from MERSENNE.

### 4.2 Models and Inference Settings

We evaluate our framework with three open-weight medium-size multilingual LLMs using ICL: Llama3.1-8B-Instruct<sup>6</sup> (LLAMA) (Grattafiori et al., 2024), EuroLLM-9B-Instruct<sup>7</sup> (EUOLLM) (Martins et al., 2024, 2025), and Qwen2.5-7B-Instruct<sup>8</sup> (QWEN) (Qwen et al., 2025). These models do

<sup>4</sup><https://wit3.fbk.eu/2017-01-d>

<sup>5</sup><https://www.centre-mersenne.org/>

<sup>6</sup><https://huggingface.co/meta-llama/Llama-3.1-8B-Instruct>

<sup>7</sup><https://huggingface.co/utter-project/EuroLLM-9B-Instruct>

<sup>8</sup><https://huggingface.co/Qwen/Qwen2.5-7B-Instruct>



	IWSLT			MERSENNE
	en-de	en-fr	en-zh	en-fr
#doc	10	12	12	23
#sent	1138	1455	1459	4417
mean	20/25	21/26	20/24	36/53
min	2/2	2/2	2/2	1/1
max	106/143	93/121	93/117	256/348

Table 1: Statistics of IWSLT and MERSENNE, including the number of documents (#doc) and sentences (#sent). ‘mean’, ‘min’, and ‘max’ correspond respectively to the average, minimum, or maximum length of sentences, measured in LLAMA tokens.

not contain IWSLT nor parallel articles from MERSENNE in their pre-training data. Our experimental pipelines relies on vLLM (Kwon et al., 2023), an efficient framework for text generation. Decoding is performed with a beam width of 5 and a maximum number of new tokens of 256. To determine the impact of  $K$  (the maximum number of selected contexts), we vary  $K$  from 0 to 6. Regarding context selection, we compute PMI using LLAMA. For the Indep-K baseline, we generate 6 examples in the style of TED talks again using LLAMA. More details regarding the experimental setup are in Appendix B.

### 4.3 Metrics for DLMT

To evaluate general translation quality, we primarily rely on COMET (Rei et al., 2022) and its document-level variant (d-COMET) (Vernikos et al., 2022), with the reference-based model wmt22-comet-da. We also report BLEU<sup>9</sup> (Papineni et al., 2002) and SLIDE (Raunak et al., 2024) with wmt22-cometkiwi-da with a window size of 8 sentences and a stride of 6. For lexical consistency, we compute Lexical Translation Consistency Ratio (LTCR) (Lyu et al., 2021; Wang et al., 2025b) for proper nouns annotated using spaCy<sup>10</sup> and aligned using awesome-align (Dou and Neubig, 2021). We also conduct case studies to examine the effectiveness of SELF-RAMT.

## 5 Examining Context Selection Strategies

In this section, we aim to answer the following questions: (a) how effective are the context selection scores to identify relevant contexts? and (b) how similar are the retrieved segments when

<sup>9</sup>We use SacreBLEU (Post, 2018) with signature: nrefs:1|case:mixed|eff:no|tok:l3a|smooth:exp|version:2.4.0. We use the default zh tokenizer for translations into Chinese.

<sup>10</sup><https://spacy.io/usage>

$K$	rand.	EN			FR		
		COS	PMI	BM25	COS	PMI	BM25
1	0.52	0.12	0.01	0.22	0.09	0.10	0.32
2	0.52	0.17	0.09	0.26	0.15	0.10	0.30
3	0.52	0.19	0.11	0.28	0.21	0.11	0.31
4	0.52	0.23	0.10	0.28	0.23	0.11	0.34
5	0.51	0.24	0.10	0.29	0.25	0.12	0.34
6	0.51	0.25	0.10	0.29	0.25	0.13	0.36

Table 2: Extraction error rate on MERGEDTED using COS, PMI, and BM25, for  $K$  from 1 to 6, computed on the source (EN, left) or target texts (FR, right).

$K$	rand.	COS	PMI	BM25
1	0.03	0.39	0.54	0.43
2	0.05	0.47	0.52	0.53
3	0.07	0.60	0.46	0.56
4	0.08	0.61	0.46	0.58
5	0.09	0.63	0.55	0.62
6	0.11	0.64	0.61	0.62

Table 3: Cover rate on MERGEDTED using COS, PMI, and BM25, for  $K$  from 1 to 6.

retrieval is performed in the source text or in the target text? As discussed above, generating coherent texts ideally requires taking the target context into account. As only the source text is initially available, it is important to verify that source-based retrieval is a reliable substitute for target-based retrieval, simulated using the oracle reference.

**Method** To assess the context selection criteria for their sensitivity to coherence, we challenge their ability to distinguish sentences extracted from the same documents from other noise segments. Starting with a set of document pairs  $(X^1, X^2)$  both containing  $n$  sentences in the same language, we randomly shuffle sentences from  $X^1$  with those of  $X^2$ , resulting in a combined document  $X^{1,2}$ . We then retrieve, from the first  $2n - 1$  segments of  $X^{1,2}$ , the  $K$  most relevant segments for the last sentence ( $\mathbf{x}_{2n}$ ), using each relevance score, and compute the extraction error rate  $r$ , defined as the proportion of selected sentences that do not belong to the same document as  $\mathbf{x}_{2n}$ . For a set of  $N$  documents  $\{X_l^{1,2}, l = 1 \dots N\}$ , from which we retrieve the  $K$  context sentences  $\{c_{l,1}, \dots, c_{l,K}\}$  for each  $\mathbf{x}_{2n}$ ,  $r$  is computed as follows:

$$r = \frac{\sum_{l=1}^N \sum_{j=1}^K \mathbb{I}(\text{doc}(c_j) \neq \text{doc}(\mathbf{x}_{2n}))}{N \times K},$$

where  $\text{doc}(c)$  returns the document index of its input segment  $c$ .

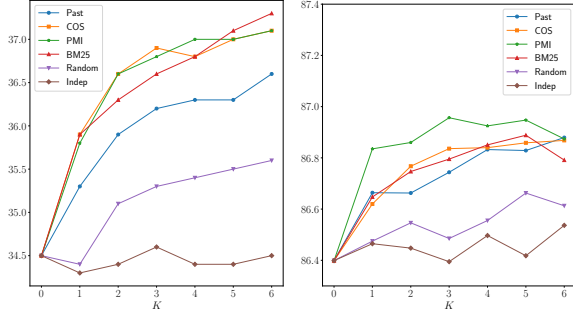


Figure 2: BLEU (left) and s-COMET (right) scores for IWSLT EN-FR translated using EUROLLM, with source and reference as contexts, for  $K$  from 0 to 6.

To compare the relevance scores computed using source and target texts, we also compute Kendall’s  $\tau$  (Kendall, 1938, 1945) between the relevance ranking respectively induced on the source and target texts, and average over the  $N$  documents. Finally, we also report the cover rate, defined as the ratio of context sentences  $c_j$  recognized by retrieval using both  $X^{1,2}$  and  $Y^{1,2}$ , which is the reference translation of  $X^{1,2}$ , among all selected contexts retrieved from  $Y^{1,2}$ .<sup>11</sup>

**MergedTED** We artificially construct shuffled documents  $X^{1,2}$  and their translations  $Y^{1,2}$  from the 12 EN-FR talks from IWSLT. We consider the first 30 sentences of each talk as a pseudo-document, and include all 66 possible pairs as  $(X^1, X^2)$ .<sup>12</sup> We refer to the resulting corpus as MERGEDTED.

**Results** For question (a), Table 2 reports the extraction error rate for COS, PMI and BM25, derived from MERGEDTED. We observe that, with the exception of PMI, error rates are quite high: already for  $K = 1$ , about 12% (resp. 22%) of the sentences retrieved by COS (resp. BM25) do not belong to the same talk as the focus sentence. In comparison, PMI error rates increase more slowly with the value of  $K$ . Regarding (b), we note that the error rates computed in the target language (FR) are only slightly higher than in the source (EN). Table 3 reports the cover rates of contextual segments selected in  $X^{1,2}$  and in  $Y^{1,2}$ . Using the source document, the context criteria identify around half of the relevant contexts determined with the reference target document. Regarding the ranking of potential contexts, Kendall’s  $\tau$  between the relevance

<sup>11</sup>For the cover rate, we only count segments appearing in the same document as  $x_{2n}$ .

<sup>12</sup>We consider 10 different shuffled versions for each pair  $(X^1, X^2)$ , then report the average  $r$  and Kendall’s  $\tau$ .

scores derived from the source and the reference are 0.55, 0.45 and 0.55 for COS, PMI and BM25 respectively. These results provide an empirical support of our main hypotheses, in particular they confirm that we can effectively perform context selection by only looking at the source side of the input documents, yet identify relevant dependencies on the target side.

## 6 Results and Analyses

### 6.1 MT quality with SELF-RAMT

**The Impact of  $K$**  To determine the optimal value for  $K$  and the best relevance criteria, we examined the BLEU and s-COMET scores for  $K$  from 0 (i.e. Zero-shot) to 6, with pairs of source and reference as contexts. Figure 2 displays representative results with the EN-FR translation of IWSLT using EUROLLM, where the context-augmented translations perform better than Random- $K$  and Indep- $K$ . Furthermore, compared to s-COMET, BLEU scores distinguish better translations using selected contexts from Past- $K$ , indicating that these contexts lead to greater lexical similarity between the translations and the references. For a trade-off between quality and complexity, we take  $K = 3$  for the following experiments and analysis.

**Comparing Relevance Scores** We perform context-aware evaluations on IWSLT, reported in Table 4. The results show that all reference-based metrics, including BLEU, s-COMET, and d-COMET, classify PMI as the best or the second-best relevance score for all models and translation directions. In contrast, SLIDE scores are less conclusive, ranking PMI as the top-2 best systems 7 out of 9 times. This suggests that PMI performs better than COS and BM25. LTCR only prefers PMI for EN-FR, while for EN-DE and EN-ZH, baseline methods give higher scores. This highlights a small issue with this metric, when we use the oracle reference as context. Assume that the MT engine translates the first instance of a term  $x$  as  $y_1$ , different from the reference version ( $y_2$ ); then, for all the subsequent instances of the same term, we may retrieve the translation of the first instance ( $y_2$ ), making the system more inclined to generate the same translation ( $y_2$ ), which is what we want. This will introduce a discrepancy between the first instance ( $y_1$ ) and the remaining ones, which will be penalized by LTCR. By comparison, the baseline system may appear more consistent.

		EUROLLM					LLAMA					QWEN				
		BLEU	s-comet	d-comet	slide	LTCR	BLEU	s-comet	d-comet	slide	LTCR	BLEU	s-comet	d-comet	slide	LTCR
DE	0-shot	27.8	85.4	75.8	<u>81.8</u>	95.8	24.7	82.7	72.3	79.5	95.2	22.8	81.6	70.6	77.2	91.2
	indep	28.1	85.4	75.8	<u>81.8</u>	<b>96.0</b>	24.4	82.7	71.9	79.5	<u>95.9</u>	22.8	81.2	69.7	76.5	<u>91.8</u>
	rand.	28.9	*85.7	*76.3	<u>81.8</u>	<u>95.9</u>	25.1	*83.3	*73.0	*79.9	<b>96.7</b>	22.6	*82.1	71.1	77.7	<b>92.8</b>
	past	29.7	*86.0	*76.8	<sup>Δ</sup> <b>82.0</b>	95.8	26.0	*83.7	*73.4	79.9	93.6	24.0	*82.6	*71.7	77.7	90.3
	COS	<b>30.2</b>	*86.1	*76.9	81.8	93.3	<b>26.8</b>	*83.9	*73.7	*80.0	94.5	24.4	*83.1	*72.5	<b>78.0</b>	88.8
	PMI	<u>30.1</u>	<b>*86.2</b>	<b>*77.1</b>	<u>81.8</u>	94.9	<u>26.7</u>	<b>*84.2</b>	<b>*74.1</b>	<b>*80.3</b>	92.6	<b>25.1</b>	<b>*83.2</b>	<b>*72.8</b>	77.8	87.1
	BM25	29.5	*86.1	*76.8	<u>81.8</u>	93.6	26.6	*83.8	*73.6	79.8	94.9	24.9	*83.0	*72.4	<u>77.9</u>	89.5
FR	0-shot	40.1	86.4	76.8	83.3	88.9	36.5	84.4	74.0	81.8	87.2	34.5	83.9	73.2	80.7	89.6
	indep	41.3	86.4	77.0	83.4	89.9	36.5	84.3	74.0	81.8	87.5	34.8	84.0	*73.6	80.9	88.7
	rand.	41.5	86.5	*77.2	83.3	88.0	37.2	*84.8	*74.5	<u>82.0</u>	<u>88.7</u>	35.2	*84.4	*73.9	*81.2	89.6
	past	42.4	*86.7	*77.6	<b>83.5</b>	90.5	38.0	*84.9	*74.8	<u>82.0</u>	85.5	36.5	*84.5	*74.3	*81.4	88.4
	COS	42.8	*86.8	<u>*77.7</u>	83.3	89.7	<u>38.6</u>	*85.0	*75.0	<sup>δ</sup> <b>82.1</b>	86.8	36.7	*84.5	*74.3	<sup>Δ</sup> 80.8	90.0
	PMI	<b>43.2</b>	<b>*87.0</b>	<b>*77.9</b>	<b>83.5</b>	<b>91.0</b>	<u>38.6</u>	<b>*85.2</b>	<b>*75.3</b>	<sup>δ</sup> <b>82.1</b>	<b>90.7</b>	<u>37.1</u>	<u>*84.9</u>	<u>*74.8</u>	<u>*81.4</u>	<b>93.9</b>
	BM25	<u>43.1</u>	*86.8	<u>*77.7</u>	<u>83.4</u>	90.4	<b>39.0</b>	*85.1	<u>*75.2</u>	<u>82.0</u>	87.9	<b>37.4</b>	<b>*85.0</b>	<b>*74.9</b>	<b>*81.6</b>	<u>90.8</u>
ZH	0-shot	30.1	84.4	73.3	<b>81.3</b>	75.5	28.3	83.2	70.6	79.2	75.9	29.2	83.2	71.6	78.6	79.0
	indep	30.5	*84.7	*73.8	<b>81.3</b>	<u>78.9</u>	29.1	*83.6	*71.9	<b>*79.7</b>	<b>76.4</b>	29.8	*83.7	*72.5	<u>*79.5</u>	<u>81.3</u>
	rand.	30.8	*84.7	*74.0	<u>81.2</u>	78.2	29.4	*83.5	*71.6	79.1	<u>76.3</u>	30.3	*84.1	*73.0	*79.4	<b>81.5</b>
	past	31.6	*85.0	*74.4	81.2	<b>79.7</b>	30.6	*83.9	*72.4	79.3	74.7	31.5	*84.6	*73.7	*79.4	78.9
	COS	32.0	*84.9	*74.3	80.3	73.2	31.4	*83.9	<u>*72.5</u>	79.2	73.3	32.0	*84.5	<u>*73.7</u>	<u>*79.5</u>	75.9
	PMI	<b>32.4</b>	<b>*85.2</b>	<b>*74.7</b>	81.0	74.0	<b>31.6</b>	<b>*84.0</b>	<b>*72.9</b>	79.3	75.1	<b>32.2</b>	<b>*84.7</b>	<b>*74.1</b>	<b>*79.7</b>	75.1
	BM25	<u>32.3</u>	*85.0	*74.4	80.6	73.8	<u>31.5</u>	*83.9	*72.4	78.9	72.0	<u>32.1</u>	*84.5	*73.6	<u>*79.5</u>	73.7

Table 4: Results for IWSLT (source and reference as context). We mark MT systems that are significantly better than zero-shot in COMET-based scores, for sentences excluding the first 20 ones (<sup>Δ</sup>), all sentences (<sup>δ</sup>), or in both cases (\*), with p-value < 0.05. The top two scores are marked in bold (best) and underlined (second-best).

Context		BLEU	s-comet	d-comet	slide	LTCR
	0-shot	55.7	89.5	86.6	74.6	<b>92.8</b>
SRC+REF	rand.	58.7	*89.6	*86.8	*74.8	91.7
	past	59.8	*89.8	*87.0	<b>*74.9</b>	91.8
	COS	60.8	*89.9	*87.2	<b>*74.9</b>	90.9
	PMI	<b>61.0</b>	<b>*90.0</b>	<b>*87.3</b>	<b>*74.9</b>	91.5
	BM25	60.5	*89.9	*87.2	<b>*74.9</b>	91.2
SRC+MT	rand.	55.8	89.5	86.7	*74.7	91.4
	past	55.0	<b>*89.6</b>	*86.8	*74.8	92.3
	COS	56.2	<b>*89.6</b>	<b>*86.9</b>	*74.8	92.6
	PMI	<b>56.3</b>	<b>*89.6</b>	<b>*86.9</b>	<b>*74.9</b>	<b>92.8</b>
	BM25	56.2	<b>*89.6</b>	<b>*86.9</b>	*74.8	92.7

SRC+MT		BLEU	s-comet	d-comet	slide	LTCR
DE	0-shot	27.8	85.4	75.8	81.8	95.8
	rand.	28.5	*85.7	*76.2	82.0	96.0
	past	28.5	*85.7	*76.4	<b>*82.1</b>	<b>96.6</b>
	COS	28.3	*85.7	*76.2	82.0	96.5
	PMI	<b>28.9</b>	<b>*85.9</b>	<b>*76.6</b>	<b>*82.1</b>	95.4
BM25	28.3	*85.7	*76.3	81.9	95.2	
FR	0-shot	40.1	86.4	76.8	83.3	88.9
	rand.	41.2	86.5	*77.2	<b>83.4</b>	89.2
	past	41.2	86.5	*77.3	<b>83.4</b>	87.6
	COS	41.2	86.4	*77.2	<b>83.4</b>	92.1
	PMI	<b>41.8</b>	<b>*86.6</b>	<b>*77.5</b>	<b>83.4</b>	90.9
BM25	41.5	86.4	*77.2	<b>83.4</b>	<b>92.4</b>	
ZH	0-shot	30.1	84.4	73.3	<b>81.3</b>	75.5
	rand.	30.6	*84.6	*73.7	81.2	83.1
	past	30.7	84.6	*73.6	81.2	85.1
	COS	30.7	84.5	*73.6	81.2	85.5
	PMI	<b>30.8</b>	<b>*84.7</b>	<b>*73.9</b>	81.2	<b>90.0</b>
BM25	30.2	84.2	73.2	80.1	88.8	

Table 5: Results for MERSENNE using EUROLLM. \* indicates significant gains as in Table 4.

Table 5: Results for MERSENNE using EUROLLM. \* indicates significant gains as in Table 4.

Note that this problem does not arise when we retrieve automatic translations, where we see the benefits of SELF-RAMT more clearly.

The evaluation results for MERSENNE and IWSLT translated with reference and automatic translations as context (using EUROLLM) are given in Tables 5 and 6. These results lead to the same conclusion that PMI is a good criterion for retrieving relevant past segments. As the LTCR scores rank the context selection methods differently across test sets, we conduct a follow-up case study presented in Section 6.3, which better highlights the contribution of selected contexts to term consistency. The complete scores for all MT systems are in Tables 11 and 12 in Appendix C.

## 6.2 Analysis of Context Contribution

**Distance Contexts are Retrieved** Contextual information plays a crucial role in DLMT. To an-

Table 6: Results for IWSLT (source and MT as contexts) using EUROLLM. \* indicates significant gains as in Table 4.

alyze the contribution of relevant contexts (especially distant ones) to the translation quality, we bin sentences according to the distance (in number of sentences) to their most distant selected context. For example, all selected contexts of sentences in the group 0–20 are retrieved from the past 20 sentences, while there are contexts more distant than 64 sentences for members of the group 64–256.

We then measure the ratio between the effective number of contexts occurring within a given interval (e.g., 20 – 40) and the maximal possible number of contexts in that interval.<sup>13</sup> This analysis

<sup>13</sup>Which depends on the sentence position in a document: sentences in the initial paragraphs only have access to a re-

Range	rand.		COS		PMI		BM25	
	nb	ratio	nb	ratio	nb	ratio	nb	ratio
0-20	2066	0.26	3322	0.41	4575	0.57	3432	0.42
20-40	2069	0.26	1708	0.21	1407	0.17	1568	0.19
40-80	2685	0.34	2028	0.25	1417	0.18	2116	0.27
80-120	900	0.21	740	0.17	498	0.12	663	0.16
120-256	356	0.20	278	0.16	179	0.10	297	0.17

Table 7: Distance between the translated sentence and selected contexts, for sentences appearing after the 40<sup>th</sup> sentence in IWSLT with  $K = 3$ . ‘ratio’ denotes the effective value (‘nb’) normalized by the number of selected contexts for sentences that have access to the corresponding distance interval.

Range	IWSLT			MERSENNE	Range	FR
	DE	FR	ZH			
0-20	337	390	373	0-20	966	
20-40	241	350	352	20-40	770	
40-64	125	223	236	40-64	650	
64-256	235	252	258	64-128	995	
				128-320	570	

Table 8: Retrieval statistics with respect to the distance between the translated sentence and selected contexts, for sentences appearing after the 20<sup>th</sup> sentence. Selection is performed with PMI and  $K = 3$ , for IWSLT (left) and MERSENNE (right).

is performed for the TED talks test set (IWSLT), for  $K = 3$ . We exclude from the analysis the first 40 sentences in each document, as the context they can access is limited. The corresponding statistics are in Table 7.

We observe that about half of the retrieved contexts are in the past 20 sentences, while a sizable portion of contexts are chosen in more distant part of the document (in the 20 – 80 range); more remote sentences, with a distance larger than 80 are also frequently selected. There is a clear variance between relevance scores: COS retrieves closer segments on average, whereas PMI and BM25 are more likely to extract more remote sentences.

**Distant Contexts Matter** For each group of sentences, we now compare the translations generated with PMI and with the baseline methods. Table 8 reports the corresponding retrieval statistics for these experiments, where we again group sentences by their position index in the source text.

Translation scores are in Table 9, where we compute the d-COMET difference between baselines and PMI-based retrieval. The upper part of Table 9 shows that, for translations of IWSLT with

stricted contexts, while sentences occurring in the last position have a much larger set of contextual segments to chose from.

SRC	The <u>hemihedria</u> is, moreover, non-superposable.
REF	L' <u>hémihédrie</u> est, en outre, non superposable.
0-shot	La <u>hemihedrie</u> est, en outre, non superposable.
Past	De plus, l' <u>hémimorphie</u> n'est pas superposable.
PMI	De plus, l' <u>hémihédrie</u> n'est pas superposable.

Figure 3: Translations of the 72<sup>nd</sup> sentence of a MERSENNE article, using EUROLLM with MT as target-side context. The correct translations of “hemihedria” are underlined.

SRC:	And he found <u>a match</u> .
REF:	结果找到了一个 <u>配对</u> ! ( <u>a match</u> )
0-shot:	他找到了 <u>合适的人</u> 。(an appropriate person)
Past:	他找到了 <u>匹配的物品</u> 。(a matched object)
PMI:	他找到了 <u>匹配的物种</u> 。(a matched species)
<b>The contexts of PMI:</b>	
<b>English:</b> It turns out that different <u>species</u> have slightly different structures of collagen, so if you get a collagen profile of an unknown bone, you can compare it to those of known <u>species</u> , and, who knows, maybe you <u>get a match</u> .	
<b>Chinese:</b> 事实证明, 不同 <u>物种</u> 的胶原蛋白结构略有不同, 因此如果你得到一块未知骨头的胶原蛋白谱, 你可以将其与已知 <u>物种</u> 的胶原蛋白谱进行比较, 谁知道, 也许能 <u>找到匹配</u> 。	
<b>English:</b> So she shipped him one of the fragments, FedEx.	
<b>Chinese:</b> 于是她通过联邦快递把其中一块碎片寄给了他。	
<b>English:</b> LN: And he processed it, and compared it to 37 known and modern-day mammal <u>species</u> .	
<b>Chinese:</b> LN: 他对它进行了处理, 并将其与 37 种已知和现代哺乳动物进行了比较。	

Figure 4: EN-ZH translations of the 45<sup>th</sup> sentence from an IWSLT talk, using EUROLLM with MT as target-side context. PMI retrieves relevant contexts for “a match” that corresponds to a specie (see Figure 7 in Appendix C for more details.)

source and reference as contexts, integrating remote contexts selected by PMI leads to better translation quality than Zero-shot, Random and Past. The bottom part reports the results for translations with source and automatic translations as contexts. In this setting, translation using EUROLLM with PMI is still better than Zero-shot, Random and Past, with lesser performance gains. In contrast, for QWEN, PMI appears to do less well than Past. The performance of LLAMA depends on the language pair, PMI being best only for EN-ZH translations.

We report a similar analysis in Table 10 for MERSENNE corpus. The results show that PMI outperforms Zero-shot and Random for all models using reference or automatic translations as target side context. In all cases except four, PMI is better than Past in d-COMET, especially for QWEN.

### 6.3 A Case study: Lexical Consistency

We illustrate the benefits of retrieving relevant contexts for the adequate translation in context-dependent cases. A first example is in Figure 4: to translate *a match*, which corresponds here to a



	dist	DE			FR			ZH		
		EURO	LLAMA	QWEN	EURO	LLAMA	QWEN	EURO	LLAMA	QWEN
SRC+REF										
PMI – sent	0-20	*1.4	*2.3	*2.7	*1.0	*1.2	*1.7	*1.6	*2.8	*2.7
	20-40	*1.4	*1.4	*1.5	*1.3	*1.6	*1.7	*1.5	*2.2	*2.2
	40-64	*1.4	*2.2	*2.1	*0.9	*1.5	*1.9	*1.5	*2.9	*2.9
	64-256	*1.5	*2.2	*2.4	*1.3	*1.9	*1.6	*1.1	*2.0	*3.1
PMI – rand	0-20	*1.1	*1.4	*2.0	*0.7	*1.3	0.5	*0.9	*2.1	*1.6
	20-40	*0.9	0.7	*1.3	*1.0	*0.7	*1.0	*0.9	*1.5	*0.6
	40-64	0.3	*1.2	*2.9	0.5	0.6	*1.0	*1.1	*1.2	*1.5
	64-256	*1.2	*1.7	*1.8	*1.0	*0.8	0.3	0.5	*1.3	*1.5
PMI – past	0-20	0.3	*0.8	0.8	0.2	*0.9	0.3	0.2	0.4	0.1
	20-40	0.2	*0.7	0.7	*0.5	0.5	*0.7	0.4	*0.8	0.3
	40-64	0.3	0.5	*1.8	0.5	*0.7	*1.5	0.4	0.5	*1.0
	64-256	0.6	*1.3	*1.9	0.4	0.4	-0.4	-0.2	*0.9	*0.8
SRC+MT										
PMI – sent	0-20	*0.7	0.2	0.5	*0.5	-0.2	0.4	*0.7	*1.5	*1.6
	20-40	*0.9	-0.2	-0.7	*0.8	-0.3	0.6	*0.7	*1.2	*0.9
	40-64	*1.6	-0.3	0.8	0.4	0.2	0.7	0.4	*1.3	*1.1
	64-256	*0.8	-0.7	-0.3	*0.8	*0.7	*1.2	*0.7	*1.1	*1.7
PMI – rand	0-20	0.5	0.3	0.4	0.3	0.2	0.3	0.1	*1.2	*0.8
	20-40	*0.7	-0.5	-0.7	*0.5	-0.5	*0.7	*0.6	*1.3	-0.1
	40-64	0.3	-0.6	*2.2	0.3	-0.3	-0.2	0.3	0.5	0.1
	64-256	0.6	-0.5	-0.2	0.3	0.2	0.2	0.4	*1.0	0.6
PMI – past	0-20	0.1	-0.5	-0.8	0.1	-0.1	-0.2	0.2	0.5	-0.1
	20-40	-0.0	-0.4	*-1.0	*0.3	-0.5	0.2	0.4	*0.7	-0.3
	40-64	*1.0	*-0.9	0.6	0.4	0.3	0.7	0.4	0.2	-0.4
	64-256	0.1	*-0.8	-0.2	-0.1	-0.0	-0.1	-0.0	*0.8	0.5

Table 9: Average differences between the d-COMET of translations using PMI and three baselines. From top to bottom these are: zero-shot (sent), random (rand), past (past). We only consider all sentences occurring past the 20<sup>th</sup> sentence in IWSLT articles, and take into account the maximum distance between the selected contexts and the current sentence. \* marks a significant difference with p-value < 0.05.

	dist	SRC+REF			SRC+MT		
		EURO	LLAMA	QWEN	EURO	LLAMA	QWEN
sent	0-20	*0.6	*0.9	*1.4	*0.3	*0.5	*0.8
	20-40	*0.7	*0.8	*1.6	*0.4	*0.3	*0.9
	40-64	*0.9	*0.7	*1.9	*0.5	0.3	*1.2
	64-120	*0.7	*0.9	*1.5	*0.2	*0.3	*0.8
	120-320	*0.6	*1.0	*1.6	-0.0	*0.4	*0.6
rand	0-20	*0.3	*0.5	*0.8	0.0	*0.2	*0.3
	20-40	*0.3	*0.5	*0.5	*0.2	*0.3	*0.3
	40-64	*0.6	*0.5	*0.9	*0.3	0.2	*0.5
	64-120	*0.5	*0.6	*0.7	0.1	0.0	*0.3
	120-320	*0.4	*0.9	*0.7	-0.0	0.2	-0.1
past	0-20	-0.0	*0.1	*0.5	-0.0	0.0	*0.3
	20-40	*0.2	*0.2	*0.5	0.1	0.0	*0.2
	40-64	*0.4	0.1	*0.6	0.1	*-0.3	*0.4
	64-120	*0.3	*0.4	*0.5	0.1	0.1	*0.2
	120-320	0.2	*0.4	*1.0	-0.1	0.0	0.4

Table 10: Average differences between the d-COMET of translations using PMI and three baselines. From top to bottom these are: zero-shot (sent), random (rand), past (past). We only consider all sentences occurring past the 20<sup>th</sup> sentence in MERSENNE articles, and take into account the maximum distance between the selected contexts and the current sentence. \* marks significant difference with p-value < 0.05.

matched species, PMI retrieves the relevant contexts and generates the correct translation, while Zero-shot translates it as “an appropriate person” and Past considers it as a matched object. Complementary details and another Chinese example are presented in Appendix C.

Distant contexts are necessary to ensure lexi-

cal consistency, especially when translating full articles, and we do observe some evidence for improved translation consistency. For example, in one particular MERSENNE article, the term *hemihedria* appears 12 times,<sup>14</sup> with a consistent French reference translation *hémiedrie*. Table 3 shows the translation of the 72<sup>nd</sup> sentence using EUROLLM taking source and MT as context.

PMI achieves consistent translation for this term, while Past fails due to the absence of remote contexts, resulting in 11 translation errors with 4 variants. Zero-shot translates them into 6 different forms with only one correct translation, despite its high LTCR score.

Figure 8 and Figure 9 in Appendix C provide the contexts selected using PMI for the 72<sup>nd</sup> and the 159<sup>th</sup> sentences respectively, including the sentences in lines 51 and 58 that contain the term *hemihedria*.

## 7 Conclusion

To achieve better document-level machine translation for extra long documents, we propose the SELF-RAMT framework. By retrieving relevant sentences in a local translation memory composed

<sup>14</sup>Lines 26, 39, 51, 53, 56, 58, 72, 78, 89, 122, 159, 160.

of sentences that have already been translated, and possibly post-edited, in the same document, we expect to generate translations that are globally more consistent. We carry out experiments to translate full TED talks and a novel parallel corpus consisting of scientific articles, using three LLMs with in context learning, to integrate the retrieved past contexts.

We further analyze the influence of distant contexts on translation quality, according to their distance from the current sentence. Our findings show that incorporating distant contexts, selected using context criteria such as PMI, can be useful for better lexical consistency. Distant context also seem to improve the general translation quality, as measured by reference-based scores.

## Limitations

In this work, we only considered three open-weight models, excluding close-source models such as GPT4 (OpenAI et al., 2023) the use of which makes results difficult, if possible at all, to reproduce for scientific purposes. The translation of low-resource languages is not included in our experiments, although our framework could be beneficial in that scenario. In our experimental settings, we process each document sentence per sentence, defining the translation unit and the contextually relevant sentences based on this predefined segmentation. Segmenting and processing input documents in larger chunks, made of several consecutive sentences, is left for future work. Our evaluation was based mainly on derivatives of BLEU and COMET metrics, with a variant of LTCR and some case studies. While we reckon that some better metrics should be applied to better reflect document translation quality, measuring for example, the consistency and coherence of the translated text, we also can only regret that such standard evaluation metrics have not yet developed nor adopted by the community.

## Ethics Statement

This work has conducted experiments and analysis using open source models, tools, and corpus. We see no ethical problem with this study.

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<sup>15</sup><http://anr-matos.github.io/>

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## A Mersenne

Due to the scarcity of complete parallel scholarly documents, we constructed MERSENNE, which consists of 23 articles in English and their translation into French prepared by the Mersenne Center.<sup>16</sup> Nineteen of them report recent research in the geosciences domain and the remaining four belong to the chemical sciences. The translations are human post-edits of an initial machine-translated version.

For each article, we first convert the curated html page to plain texts using pandoc.<sup>17</sup> Extra empty lines and the symbol `xa0` are removed before normalizing the texts to the NFC<sup>18</sup> format through unicodedata.<sup>19</sup> We then extract the article from the processed plain text, excluding equations and tables, which are reserved for future exploitation. We segment the texts into sentences and align the sentences to parallel articles. For sentence segmentation, we use Trankit (Nguyen et al., 2021) as it recognizes lists of citations well. Our alignment tool is derived from BertAlign (Liu and Zhu, 2022), which supports many-to-many alignments. All the alignments matched with an empty string were checked and manually adjusted whenever needed.

<sup>16</sup><https://www.centre-mersenne.org/>

<sup>17</sup><https://pandoc.org/>

<sup>18</sup>Normalization Form Canonical Composition.

<sup>19</sup><https://docs.python.org/3/library/unicodedata.html>



We subsequently evaluated the aligned sentence pairs using TransQuest (Ranasinghe et al., 2020). All alignment scores were above 0.75, suggesting that sentence alignment is mostly correct and that all aligned sentences can be kept. Statistics regarding the MERSENNE parallel articles can be found in Table 1.

## B Experimental Details

This section presents details about the inference settings, the computation of relevance scores, and the prompt patterns for ICL.

### B.1 Inference

In our experiments, we obtain automatic translations through ICL using vLLM (Kwon et al., 2023) in bfloat16. We set the beam width to 5 and the temperature to 0. The minimum and maximum number of new tokens are 1 and 256 respectively.

For the decoding process, we propose a multi-turn decoding algorithm to access the incrementally generated target-side contexts. This involves translating the  $i^{th}$  sentences of all documents from the same batch in parallel, and updating the pre-selected contexts for the  $(i + 1)^{th}$  sentences with the generated translations. When contexts comprise source texts and reference translations of past sentences, we integrate them in the LLM prompts and decode them all at once.

Regarding context selection, we compute PMI scores for source texts using LLAMA, performing computations in bfloat32 for IWSLT and in bfloat16 for MERSENNE and MERGEDTED.

### B.2 Implementation of BM25L

In practice, given a document  $X$ , we preprocess each sentence,<sup>20</sup> then compute the term frequency and the inverse document frequency (IDF) for each term in the whole document. We also precomputed an IDF for terms from the training split of IWSLT-2016 (Cettolo et al., 2012)<sup>21</sup> for the EN-FR language pair. Therefore, the IDF of a term in  $X$  is replaced by the precomputed values if available.

### B.3 Prompt Patterns

We integrate the bilingual context for DLMT in a few-shot template for ICL. As all our MT engines

are instruction-tuned, we use the chat template. Regarding prompt design, we empirically tested the performance of the Past- $K$  baseline using different prompt patterns on the IWSLT TST2010 and TST2011 test sets, for  $K \in \{2, 6\}$ . After disregarding some patterns that lead to over-generation, we selected the prompt templates in Figure 6, where we integrate the few-shot contexts into system prompts for EUROLLM and LLAMA, and into user prompts for QWEN.

For each sentence, we apply the prompt pattern without context to perform zero-shot translation. For the Indep- $K$  baseline, we maintain  $K$ -shot demonstrations for all sentences. In practice, we generate 6 examples in the style of TED talks using LLAMA,<sup>22</sup> then integrate the first  $K$  examples as  $K$ -shot demonstrations.

## C Complementary Evaluation Results

**Translation Quality** Based on the complete evaluation scores for IWSLT with source and automatic translations as contexts (see Table 11), and MERSENNE (see Table 12), we can confirm that in general PMI performs better than COS and BM25, as discussed in Section 6.1. On the other hand, we also observed that the performance of LLAMA is worse than EUROLLM. This quality degradation has a strong influence on DLMT using multi-turn decoding.

**Case Study** In this section, we provide additional examples that illustrate the need to integrate remote contexts for term consistency when translating long documents, and relevance criteria such as PMI can identify such contexts. This analysis is complementary to the one in Section 6.3. For example, a consistent translation of the term *hemihedria* in the 159<sup>th</sup> sentence of a MERSENNE article requires contexts more distant than the past 30 sentences, and contexts with the  $K$  highest PMI scores include these relevant but remote sentences (see Figure 9). Figure 5 displays another example that contextual information from the past 10<sup>th</sup> sentence is required for the consistent translation of “the High Arctic”.

Figure 7 gives complementary information for the example in Figure 4, including the two successive sentences of the source sentence to be trans-

<sup>20</sup>The preprocessing consists of lowercasing, stop-word removal and stemming using PyStemmer: <https://pypi.org/project/PyStemmer/>.

<sup>21</sup><https://wit3.fbk.eu/2016-01>

<sup>22</sup>We use the following chat template integrated in the system prompt “You are a good translation assistant!” and the user prompt “Give six few-shot examples to assist the translation from English to {tgt\_lang} in the style of TED talks.”



		EUROLLM					LLAMA					QWEN				
		BLEU	s-comet	d-comet	slide	LTCR	BLEU	s-comet	d-comet	slide	LTCR	BLEU	s-comet	d-comet	slide	LTCR
DE	0-shot	27.8	85.40	75.77	81.83	95.85	24.7	82.73	72.25	79.52	95.23	22.8	81.64	70.61	77.21	91.16
	indep	28.1	85.42	75.81	81.83	96.02	24.4	82.69	71.91	79.46	95.88	22.8	81.23	69.71	76.54	91.83
	rand.	<u>28.5</u>	*85.70	*76.18	81.98	96.01	24.4	82.88	72.41	79.73	95.08	22.7	81.75	70.65	77.43	93.48
	past	<u>28.5</u>	*85.69	<u>*76.43</u>	<b>*82.07</b>	<b>96.57</b>	24.5	<u>*83.09</u>	<u>*72.71</u>	<b>*80.08</b>	96.64	<b>23.0</b>	<u>81.93</u>	<u>71.07</u>	77.74	91.61
	COS	28.3	*85.69	*76.24	82.00	96.50	24.5	82.85	72.27	79.71	<b>97.95</b>	<u>22.9</u>	<b>*82.15</b>	<sup>δ</sup> <b>71.19</b>	<u>77.81</u>	<b>95.72</b>
	PMI	<b>28.9</b>	<b>*85.92</b>	<b>*76.62</b>	<u>*82.06</u>	95.38	24.2	82.68	72.16	<u>*79.97</u>	96.04	22.3	81.69	70.75	77.72	91.58
	BM25	28.3	<u>*85.72</u>	*76.32	81.94	95.24	<b>24.9</b>	<b>*83.16</b>	<b>*72.76</b>	79.72	<u>97.82</u>	<u>22.9</u>	81.72	70.74	<b>77.90</b>	<u>93.75</u>
FR	0-shot	40.1	86.40	76.84	83.34	88.89	36.5	<u>84.36</u>	73.98	81.78	87.20	34.5	83.87	73.20	80.68	89.64
	indep	41.3	86.39	77.03	83.37	89.89	36.5	84.28	73.97	81.77	87.53	34.8	84.03	*73.58	80.88	88.66
	rand.	41.2	86.48	*77.18	83.41	89.21	36.5	<b>84.40</b>	74.03	81.79	88.81	34.7	84.02	73.45	*81.17	89.91
	past	41.2	<u>86.52</u>	<u>*77.32</u>	<u>83.43</u>	87.65	<b>36.7</b>	84.32	<u>74.08</u>	<b>81.93</b>	88.23	35.0	83.97	*73.71	<sup>δ</sup> 81.12	89.46
	COS	41.2	86.43	*77.16	<u>83.43</u>	92.14	<b>36.7</b>	84.23	73.89	<b>81.93</b>	<u>92.53</u>	<u>35.1</u>	84.07	73.52	<sup>Δ</sup> 81.05	93.35
	PMI	<b>41.8</b>	<b>*86.64</b>	<b>*77.53</b>	<b>83.45</b>	90.87	<b>36.7</b>	84.27	73.99	81.84	<b>93.63</b>	<b>35.2</b>	84.07	*73.85	81.03	<b>94.71</b>
	BM25	<u>41.5</u>	86.43	*77.18	<u>83.43</u>	<b>92.43</b>	<u>36.6</u>	84.29	<b>74.12</b>	<b>81.73</b>	92.22	<u>35.1</u>	<b>84.17</b>	<b>*73.91</b>	<b>*81.35</b>	<u>94.38</u>
ZH	0-shot	30.1	84.42	73.31	81.28	75.52	28.3	83.21	70.62	79.17	75.88	29.2	83.24	71.56	78.63	79.02
	indep	30.5	<u>*84.65</u>	<u>*73.76</u>	<b>81.30</b>	78.91	<b>29.1</b>	<b>*83.59</b>	<b>*71.89</b>	<b>*79.70</b>	76.40	29.8	*83.73	*72.53	*79.54	81.34
	rand.	30.6	*84.62	*73.65	81.22	83.08	26.6	83.10	70.87	79.14	78.70	29.9	*83.90	*72.49	*79.39	79.44
	past	<u>30.7</u>	84.60	*73.64	81.18	85.12	26.9	83.20	*71.33	79.30	82.89	<u>30.1</u>	<b>*84.02</b>	<b>*72.98</b>	<b>*79.64</b>	87.26
	COS	<u>30.7</u>	84.49	*73.56	81.20	85.50	27.1	82.98	*71.04	78.96	81.92	30.0	*83.93	*72.69	*79.55	<b>89.94</b>
	PMI	<b>30.8</b>	<b>*84.69</b>	<b>*73.86</b>	81.23	<b>90.02</b>	27.3	<sup>Δ</sup> 83.46	*71.86	79.35	<b>86.14</b>	<b>30.3</b>	*84.00	*72.90	*79.57	86.11
	BM25	30.2	84.21	73.23	80.15	<u>88.79</u>	26.8	83.12	*71.23	79.14	<u>85.02</u>	<b>30.3</b>	*83.87	*72.59	*79.22	<u>88.37</u>

Table 11: Evaluation for the translation of IWSLT, translated using source and automatic translation as context, for  $K = 3$ . We mark significantly positive difference between context-augmented methods and zero-shot MT for COMET-based scores, for sentences excluding the first 20 ones ( $\Delta$ ), all sentences ( $\delta$ ), or in both cases (\*), with p-value  $< 0.05$ .

		EUROLLM					LLAMA					QWEN				
		BLEU	s-comet	d-comet	slide	LTCR	BLEU	s-comet	d-comet	slide	LTCR	BLEU	s-comet	d-comet	slide	LTCR
REF	0-shot	55.7	89.48	86.64	74.60	<b>92.85</b>	51.0	88.41	85.34	73.20	<b>92.59</b>	47.6	87.58	84.18	71.99	90.12
	rand.	58.7	*89.60	*86.78	*74.82	91.73	52.6	*88.65	*85.62	*73.39	92.09	51.8	*88.25	*85.01	*72.93	89.79
	past	59.8	*89.80	*87.02	*74.88	91.79	53.8	*88.89	*85.89	<b>*73.52</b>	91.28	53.1	*88.37	*85.10	*72.91	<b>90.74</b>
	COS	60.8	<u>*89.94</u>	<u>*87.22</u>	*74.88	90.89	55.0	*89.03	*86.04	<b>*73.52</b>	91.85	55.4	*88.68	*85.54	<b>*73.33</b>	90.06
	PMI	<b>61.0</b>	<b>*89.97</b>	<b>*87.26</b>	<b>*74.91</b>	91.54	<b>55.2</b>	<b>*89.14</b>	<b>*86.16</b>	<u>*73.51</u>	<u>92.32</u>	<b>55.8</b>	*88.80	*85.67	*73.26	90.68
	BM25	60.5	*89.91	*87.17	<u>*74.90</u>	91.21	54.9	<u>*89.11</u>	<u>*86.09</u>	*73.44	91.32	<u>55.4</u>	<b>*88.82</b>	<b>*85.70</b>	*73.24	89.98
MT	0-shot	55.7	89.48	86.64	74.60	<b>92.85</b>	51.0	88.41	85.34	73.20	92.59	47.6	87.58	84.18	71.99	90.12
	rand.	55.8	89.51	86.72	*74.75	91.45	<u>51.5</u>	*88.55	*85.52	73.31	92.87	48.4	*88.01	*84.74	*72.81	90.63
	past	55.0	*89.56	*86.84	<u>*74.85</u>	92.34	<u>51.5</u>	*88.63	<b>*85.69</b>	<b>*73.57</b>	92.89	48.3	*87.91	*84.74	*72.97	92.09
	COS	56.2	*89.59	*86.87	*74.82	92.64	<u>51.5</u>	*88.61	*85.61	*73.44	93.62	48.7	<u>*88.04</u>	<u>*84.90</u>	<u>*73.06</u>	92.62
	PMI	<b>56.3</b>	*89.61	<b>*86.90</b>	<b>*74.88</b>	92.77	<b>51.6</b>	*88.64	*85.67	<u>*73.56</u>	<b>93.96</b>	<b>49.0</b>	<b>*88.09</b>	<b>*85.01</b>	<b>*73.16</b>	92.79
	BM25	<u>56.2</u>	<b>*89.63</b>	<b>*86.90</b>	<u>*74.85</u>	92.69	<b>51.6</b>	<b>*88.66</b>	*85.66	*73.45	<u>93.94</u>	48.5	*88.02	*84.89	<u>*73.06</u>	<b>92.92</b>

Table 12: Evaluation for the translation of MERSENNE, translated using bilingual contexts with source and reference (REF, top) or source and automatic translation (MT, bottom), for  $K = 3$ . We mark significantly positive difference between context-augmented methods and zero-shot MT for COMET-based scores, for sentences excluding the first 20 ones ( $\Delta$ ), all sentences ( $\delta$ ), or in both cases (\*), with p-value  $< 0.05$ .

```

<jim_start>system
Translate the following English source text to Chinese, considering the
provided English context and its Chinese translations:
English: that Natalia had dug out of the High Arctic belonged to ...
Chinese: Natalia 从加拿大北极高地挖出的东西属于……
English: So this camel would have been about nine feet tall, weighed
around a ton.
Chinese: 因此，这只骆驼身高约 9 英尺，重约 1 吨。
English: But chances are the postcard image you have in your brain is
one of these, the dromedary, quintessential desert creature -- hangs out
in sandy, hot places like the Middle East and the Sahara, has a big old
hump on its back for storing water for those long desert treks, has big,
broad feet to help it tromp over sand dunes.
Chinese: 但是，很可能你脑海中浮现的明信片图像是其中一种，即单峰
驼，这种动物是典型的沙漠生物，生活在中东和撒哈拉等炎热干燥的地
方，背上有一大块驼峰，用来储存水分以应对漫长的沙漠探险，还有大
而宽脚，帮助它在沙丘上行走。<jim_end>
<jim_start>user
English: So how on earth would one of these guys end up in the High
Arctic?
Chinese:<jim_end>
<jim_start>assistant

```

Figure 5: Selected contexts using PMI for the 56<sup>th</sup> sentence from a IWSLT talk for EN–ZH translation. It included the 46<sup>th</sup> sentence that contains the first mention of “the High Arctic”.

lated (“And he found a match”), and also the contexts used in Past and PMI, with  $K = 3$ . The contexts selected using PMI, stating that the person can “compare it to those of known species” and “get a match”, produce an adequate translation of “a match”.

<p><b>CONTEXT:</b></p> <pre>"{src_lang}: {SRC_I}\n{tgt_lang}: {TGT_I}\n" ... "{src_lang}: {SRC_K}\n{tgt_lang}: {TGT_K}\n"</pre>	<p><b>Llama3.1-8B-Instruct:</b></p> <p>System prompt templates without context:</p> <p>"You are a good translator! Translate the following text from {src_lang} into {tgt_lang}. Do not include any extraneous note, commentary, explanations, or annotations. You must reply only with the translated text in {tgt_lang}."</p> <p>System prompt templates with context:</p> <p>"You are a good translator! Consider the provided {src_lang} context and its {tgt_lang} translations:\n{CONTEXT}\nTranslate the following text from {src_lang} into {tgt_lang}. Do not include any extraneous note, commentary, explanations, or annotations. You must reply only with the translated text in {tgt_lang}."</p> <p>User prompt:</p> <pre>"{src_lang}: {SRC}\n{tgt_lang}: "</pre>	<p><b>Qwen2.5-7B-Instruct:</b></p> <p>System prompt templates without context:</p> <p>"You are a good translator! Translate the following text from {src_lang} into {tgt_lang}. Do not include any extraneous note, commentary, explanations, or annotations. You must reply only with the translated text in {tgt_lang}."</p> <p>User prompt:</p> <pre>"{src_lang}: {SRC}\n{tgt_lang}: "</pre> <p>System prompt templates with context:</p> <p>"You are a good translator! Complete the translation of the following text from {src_lang} into {tgt_lang}. Do not include any extraneous note, commentary, explanations, or annotations. You must reply only with the translated text in {tgt_lang}."</p> <p>User prompt:</p> <pre>"{CONTEXT}{src_lang}: {SRC}\n{tgt_lang}: "</pre>
<p><b>EuroLLM-9B-Instruct:</b></p> <p>System prompt templates without context:</p> <p>"Translate the following {src_lang} source text to {tgt_lang}:"</p> <p>System prompt templates with context:</p> <p>"Translate the following {src_lang} source text to {tgt_lang}, considering the provided {src_lang} context and its {tgt_lang} translations:\n{CONTEXT}"</p> <p>User prompt:</p> <pre>"{src_lang}: {SRC}\n{tgt_lang}: "</pre>		

Figure 6: The prompt patterns for EUROLLM, LLAMA and QWEN applied in our experiments.

<p><b>SRC:</b></p> <p>#1 And he found <u>a match</u>.</p> <p>#2 that Natalia had dug out of the High Arctic belonged to ...</p> <p>#3 a <u>camel</u>.</p> <p><b>0-shot:</b></p> <p>#1 他找到了 <u>合适的人</u>。 (<i>an appropriate person</i>)</p> <p>#2 纳塔莉亚从北极地区挖出来的东西属于.....</p> <p>#3 <u>骆驼</u></p> <p><b>Past:</b></p> <p>#1 他找到了 <u>匹配的物品</u>。 (<i>a matched object</i>)</p> <p>#2 纳塔莉亚从加拿大北极高地挖出来的东西属于.....</p> <p>#3 一只 <u>骆驼</u>。</p> <p><b>PMI:</b></p> <p>#1 他找到了 <u>匹配的物种</u>。 (<i>a matched species</i>)</p> <p>#2 Natalia 从加拿大北极高地挖出的东西属于.....</p> <p>#3 一只 <u>骆驼</u>。</p>	<p><b>The contexts of Past for #1:</b></p> <p><b>English:</b> So she shipped him one of the fragments, FedEx.</p> <p><b>Chinese:</b> 于是她用联邦快递把碎片寄给了他。</p> <p><b>English:</b> NR: Yeah, you want to track it. It's kind of important.</p> <p><b>Chinese:</b> NR: 是的, 你想追踪它。这很重要。</p> <p><b>English:</b> LN: And he processed it, and compared it to 37 known and modern-day mammal <u>species</u>.</p> <p><b>Chinese:</b> LN: 然后他进行了处理, 并将其与37种已知和现代哺乳动物进行了比较。</p>	<p><b>The contexts of PMI for #1:</b></p> <p><b>English:</b> It turns out that different <u>species</u> have slightly different structures of collagen, so if you get a collagen profile of an unknown bone, you can compare it to those of known <u>species</u>, and, who knows, maybe you <u>get a match</u>.</p> <p><b>Chinese:</b> 事实证明, 不同物种的胶原蛋白结构略有不同, 因此如果你得到一块未知骨头的胶原蛋白谱, 你可以将其与已知物种的胶原蛋白谱进行比较, 谁知道, 也许能 <u>找到匹配</u>。</p> <p><b>English:</b> So she shipped him one of the fragments, FedEx.</p> <p><b>Chinese:</b> 于是她通过联邦快递把其中一块碎片寄给了他。</p> <p><b>English:</b> LN: And he processed it, and compared it to 37 known and modern-day mammal <u>species</u>.</p> <p><b>Chinese:</b> LN: 他对它进行了处理, 并将其与 37 种已知和现代哺乳动物进行了比较。</p>
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Figure 7: EN-ZH translations of the 45<sup>th</sup> sentence from an IWSLT talk, using EUROLLM with MT as target-side context. PMI retrieves relevant contexts in the 41<sup>th</sup> sentence for “a match”, which means a matched species.

<|im\_start|>system

Translate the following English source text to French, considering the provided English context and its French translations:

**English:** In the memoir of May 22, 1848[4], it is the "tartrates" and the "paratartrates" which are primarily considered, but the young scientist seeks fruitful generalisations: "It will be said, and rightly so: All organic substances that deviate from the plane of polarisation when they are dissolved will therefore enjoy **hemihedria**.

**French:** Dans le mémoire du 22 mai 1848 [4], ce sont les « tartrates » et les « paratartrates » qui sont principalement considérés, mais le jeune scientifique cherche des généralisations fructueuses : « On dira, et à juste titre : toutes les substances organiques qui dévient du plan de polarisation lorsqu'elles sont dissoutes profiteront donc de l'**hémiedrie**.

**English:** It was even by studying this latter property that I was assured of the **hemihedria**, which I then realised via careful observation of the crystalline form.

**French:** C'est même en étudiant cette dernière propriété que j'ai été convaincu de l'**hémiedrie**, que j'ai ensuite confirmée par une observation attentive de la forme cristalline.

**English:** At this stage, Pasteur had moved away from the morphological study of the crystals to the study of the possible rotations of the plane of polarisation which they induced, which had led him to better characterise the **hemihedria** of tartrates.

**French:** À ce stade, Pasteur s'était éloigné de l'étude morphologique des cristaux pour étudier les rotations possibles du plan de polarisation qu'ils induisaient, ce qui l'avait conduit à mieux caractériser l'**hémiedrie** des tartrates.<|im\_end|>

<|im\_start|>user

**English:** The **hemihedria** is, moreover, non-superposable.

**French:**<|im\_end|>

<|im\_start|>assistant

Figure 8: Selected contexts for the 72<sup>nd</sup> sentence of an MERSENNE article using PMI, including the 51<sup>st</sup>, 56<sup>th</sup> and 58<sup>th</sup> sentences containing the term *hemihedria*.



<|im\_start|>system

Translate the following English source text to French, considering the provided English context and its French translations:

**English:** His appointment to the University of Lille, in an industrial environment that led him to study amyl alcohols, helped to reorient his scientific activity, but he remained mainly driven by his hypothesis that “molecular dissymmetry” was the prerogative of the living.

**French:** Sa nomination à l'université de Lille, dans un environnement industriel qui l'a conduit à étudier les alcools amylés, a contribué à réorienter son activité scientifique, mais il est resté principalement guidé par son hypothèse selon laquelle la « dissymétrie moléculaire » était l'apanage du vivant.

**English:** In the memoir of May 22, 1848[4], it is the "tartrates" and the "paratartrates" which are primarily considered, but the young scientist seeks fruitful generalisations: "It will be said, and rightly so: All organic substances that deviate from the plane of polarisation when they are dissolved will therefore enjoy **hemihedria**."

**French:** Dans le mémoire du 22 mai 1848 [4], ce sont les « tartrates » et les « paratartrates » qui sont principalement considérés, mais le jeune scientifique cherche des généralisations fructueuses : « On dira, et à juste titre : toutes les substances organiques qui dévient du plan de polarisation lorsqu'elles sont dissoutes profiteront donc de **l'hémiédrie** ».

**English:** At this stage, Pasteur had moved away from the morphological study of the crystals to the study of the possible rotations of the plane of polarisation which they induced, which had led him to better characterise the **hemihedria** of tartrates.

**French:** À ce stade, Pasteur s'était éloigné de l'étude morphologique des cristaux pour étudier les rotations possibles du plan de polarisation qu'ils induisaient, ce qui l'avait conduit à mieux caractériser **l'hémiédrie** des tartrates.<|im\_end|>

<|im\_start|>user

**English:** This preceded the second thesis, devoted to amyl alcohols, where Pasteur examined the crystallographic question thus posed, and where he writes to have not succeeded in inducing crystalline **hemihedria**.

**French:**<|im\_end|>

<|im\_start|>assistant

Figure 9: Selected contexts for the 159<sup>th</sup> sentence of an MERSENNE article using PMI, including the 51<sup>st</sup> and 58<sup>th</sup> sentences containing the term *hemihedria*.