

Literary Translations and Synthetic Data for Machine Translation of Low-resourced Middle Eastern Languages

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Abstract

Middle Eastern languages represent a linguistically diverse landscape, yet few have received substantial attention in language and speech technology outside those with official status. Machine translation, a cornerstone application in computational linguistics, remains particularly underexplored for these predominantly non-standardized, spoken varieties. This paper proposes data alignment and augmentation techniques that leverage monolingual corpora and large language models to create high-quality parallel corpora for low-resource Middle Eastern languages. Through systematic fine-tuning of a pretrained machine translation model in a multilingual framework, our results demonstrate that corpus quality consistently outperforms quantity as a determinant of translation accuracy. Furthermore, we provide empirical evidence that strategic data selection significantly enhances cross-lingual transfer in multilingual translation systems. These findings offer valuable insights for developing machine translation solutions in linguistically diverse, resource-constrained environments.

 [DOLMA-NLP/bitext-mining](#)

1 Introduction

Machine translation (MT) represents one of the most transformative applications in natural language processing (NLP), driving numerous breakthrough discoveries in the field. The evolution of MT has progressed from rule-based techniques to sophisticated deep learning approaches and, most recently, to large language models (LLMs) (Zhu et al., 2024b). Despite these paradigm shifts, data availability remains the fundamental constraint, leaving MT far from solved for low-resourced and under-represented languages and varieties. Of particular interest to this paper are such languages in the Middle East—a region with rich linguistic heterogeneity. Many languages in the Middle East

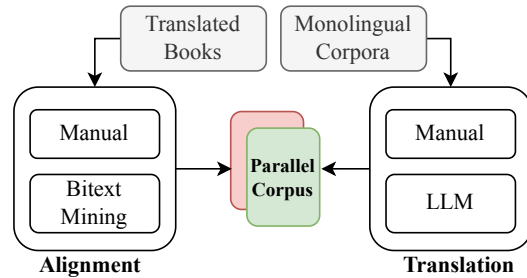


Figure 1: Approaches to create parallel corpora for the selected low-resourced languages in this paper

lack formal status or standardization, face sociopolitical marginalization, and are systematically disadvantaged in technological development. Consequently, these languages have not benefited equitably from recent advances in MT technology, widening the digital language divide.

In our previous work, PARME—described in detail in (Ahmadi et al., 2025), we explored a participatory research initiative where native speakers contribute to translating sentences into eight Middle Eastern languages: Luri Bakhtiari, Laki Kurdish, Gilaki, Hawrami, Mazandarani, Southern Kurdish, Talysh, and Zazaki. Collecting data in a context where spoken tradition predominates over writing presents significant challenges. This effort resulted in over 36,000 translations, which were used to fine-tune the No Language Left Behind (NLLB) pretrained translation model (Team et al., 2024). Our previous experiments yield BLEU scores ranging from 2.89 to 16.54, indicating substantial room for improvement.

The current paper expands on our previous data collection approach through two complementary approaches illustrated in Figure 1. In the first approach, we leverage literary works by aligning sentences from translated works in the selected languages to the original English texts, using both manual and automated alignment tech-

niques. In the second approach, we extract sentences from monolingual corpora and translate them using Gemini-2.0-flash, creating synthetic parallel data. Using these datasets, we then systematically evaluate how these various data sources affect the performance of fine-tuned multilingual translation models. Our findings reveal that incorporating these new datasets improves model performance overall, but with an important caveat: increasing data quantity for one language can sometimes adversely affect performance for others in a multilingual setting. This highlights the complex interplay between data quantity, quality, and distribution in multilingual MT systems for low-resource languages.

2 Related Work

2.1 Low-Resourced MT

MT systems typically require millions of parallel sentences for effective training, a requirement met by only a few dozen high and medium-resource languages, primarily European. For low-resource languages, researchers have developed various approaches to address data scarcity. Synthetic data augmentation techniques include leveraging dictionaries and morphological variations (Alam et al., 2024), substituting rare words to create new training sentences (Fadaee et al., 2017), and mapping word embeddings from high-resource to low-resource languages through bilingual lexicon induction (Li et al., 2024). Synthetic data generation via back-translation (Sennrich et al., 2016) or forward-translation (Zhang and Zong, 2016) are common strategies, as well. Other approaches leverage the capacity of multilingual models to enhance related low-resourced languages using transfer learning (Ko et al., 2021), fine-tuning (Moslem et al., 2023) and adapters (Pham et al., 2024).

The emergence of LLMs has opened new possibilities for low-resource MT through prompting (Zhang et al., 2023), few-shot learning (Hendy et al., 2023), and in-context translation (Raunak et al., 2023). However, recent studies emphasize that translation direction (Zhu et al., 2024a) along with parallel data quality during both pre-training and fine-tuning remain crucial for performance (Guo et al., 2024). Furthermore, Iyer et al. (2024) note that “*diversity (in prompts and datasets) tends to cause interference instead of transfer,*” highlighting the challenges in leveraging diverse datasets.

2.2 Bitext Mining

To facilitate the creation of parallel corpora from unaligned corpora, bitext mining or bitext retrieval aims to identify potential translation pairs across translated documents or monolingual corpora (Koehn, 2024). This task, of particular interest to low-resourced languages, has been extensively studied previously (Zweigenbaum et al., 2017), including methods for sentence filtering from web-crawled content (Chaudhary et al., 2019). Some approaches to bitext mining rely on automatic translations, as in Bleualign (Sennrich and Volk, 2010), while other approaches leverage semantic representations (Heffernan et al., 2022), with a notable example being Vecalign (Thompson and Koehn, 2019). Recent work by Winata et al. (2024) demonstrates that LLMs can also perform effectively in bitext mining tasks.

Our paper addresses a critical gap in the literature by exploring the intersection of bitext mining, data augmentation using an LLM and, multilingual fine-tuning for low-resource Middle Eastern languages, offering insights into enhancing translation capabilities for these understudied varieties.

3 Methodology

Complementary to PARME (Ahmadi et al., 2025), our previous participatory research where English sentences are translated by experts into one of the selected languages, we explore bitext mining and LLM-based data augmentation to further extract parallel sentences.

3.1 Sentence Alignment

Given a translated content in one of our selected languages, we aim to align the translations to their original sentences. Reaching out to publishers and translators, we could collect 25 translated books and articles for four languages among our eight selected ones: five translated articles for Laki Kurdish, five for Southern Kurdish (two books and three articles), 11 books for Hawrami and four for Gilaki (three articles and one book). All the content were originally translated from English, except in a couple of cases that we excluded as they were originally translated from Persian. The books are all famous novels of George Orwell, Virginia Woolf, Franz Kafka, Ernest Hemingway and Antoine de Saint-Exupéry, except one children book for Southern Kurdish, while the articles discuss specific sociological and medical topics.

To prepare the books for alignment, we first extract the sentences from the original textbooks in English (or their translations in English). Although most of the books are openly available¹, two of them required OCR from the scanned PDFs. Following this step, we preprocess the text in both the original text in English and our translations by normalizing characters, fixing tabulations and excessive newlines and finally, splitting the text into sentences or phrases using KLPT (Ahmadi, 2020b).

Given the set of sentences per work in English along with the translation, we initially aimed to carry out the alignments using an LLM. However, due to the low-resourced status of the selected languages, usage of Chat GPT-4o and Claude 3.7 Sonnet for our selected languages was far from helpful. As such, we try the following methods.

Manual alignment (M): Providing the sentences in a spreadsheet, we manually align sentences by splitting, merging and editing sentences to create matching translation pairs. Stylistic variation across translators required further attention to the alignment task; for instance, a long passage in the English text might have been translated in one or two short sentences considered to be culturally less relevant to the readers of the translated book. Similarly, specific contexts have required further elaboration by the translator, as in describing “Big Brother” or “Thinkpol” in George Orwell’s 1984. Therefore, some alignments require appropriate modifications. The alignment was carried out by expert native speakers.

Automatic Alignment using Vecalign (V): Due to limited workforce for manual alignment, we carried out bitext mining to automatically align remaining translations using a few methods that were far from practical. To do so, we first manually split translations by chapter or long sections to further reduce the range of the possible alignment combinations, also known as *hierarchical mining* (Koehn, 2024). Then, we tried a range of methods: the Microsoft’s Bilingual Sentence Aligner (Moore, 2002), Bleualign (Sennrich and Volk, 2010) with translations from PARME’s finetuned models, embedding-based techniques using LaBSE (Feng et al., 2022), LASER (Artetxe and Schwenk, 2019), SONAR (Duquenne et al., 2023), SBERT (Reimers and Gurevych, 2019) and Ve-

| Technique | Accuracy (%) | |
|-------------------|--------------|-------------|
| Microsoft Aligner | 38.78 | |
| Bleualign | 32.24 | |
| SBERT | LaBSE | 2.63 |
| | LASER | 2.08 |
| Vecalign | SONAR | 46.5 |

Table 1: Accuracy of different bitext mining techniques on a sample of Hawrami translated text. Vecalign with SONAR achieves the highest accuracy (46.5%).

calign (Thompson and Koehn, 2019). Given that none of the selected languages are included in the pretrained embeddings, we rely on the embeddings of closely-related languages: Persian (PES) for Gilaki and Central Kurdish (CKB) for Laki, Southern Kurdish and Hawrami. To determine the most effective alignment technique, we tested several methods on the manually-aligned corpus of the Little Prince containing 1101 sentence pairs. We measured accuracy as the proportion of sentence pairs that matched between the automatically-aligned and manually-aligned corpora. Table 1 summarizes the accuracy showing that Vecalign with SONAR embeddings produce the highest accuracy. It should be noted that the reported accuracies are limited to a sample in Hawrami without considering the combination of the embeddings and techniques.

3.2 LLM-based Data Augmentation

Relying on the monolingual corpora available for Southern Kurdish (Ahmadi et al., 2023) and Zazaki, Hawrami (Ahmadi, 2020a) along with Wikipedia dumps² for Gilaki, Mazandarani and Zazaki, we implement a few-shot in-context translation approach to optimize in-context example selection using Gemini-2.0-flash, inspired by Agrawal et al. (2023), as follows:

Below are examples of {language} to English translations. Translate the new text following these patterns:

```
{language}: {example1}
English: {english_translation1}
```

[... more examples ...]

Now translate this text to English, only output the translation:

```
{language}: {text_to_translate}
English:
```

¹For English, we relied on the raw text provided by the Project Gutenberg: <https://www.gutenberg.org>

²Latest dumps of December 2025

| Language | Gemini-2.0-flash | | Llama3.3 | |
|------------------|------------------|-------------|----------|------|
| | zero | few | zero | few |
| Luri Bakhtiari | 0.06 | 0.15 | 0.09 | 0.09 |
| Gilaki | 0.11 | 0.23 | 0.09 | 0.09 |
| Hawrami | 0.07 | 0.21 | 0.07 | 0.14 |
| Laki Kurdish | 0.10 | 0.19 | 0.05 | 0.11 |
| Mazandarani | 0.16 | 0.36 | 0.06 | 0.18 |
| Southern Kurdish | 0.18 | 0.14 | 0.06 | 0.13 |
| Talysh | 0.07 | 0.14 | 0.06 | 0.11 |
| Zazaki | 0.32 | 0.34 | 0.13 | 0.11 |
| Average | 0.14 | 0.22 | 0.08 | 0.12 |

Table 2: Zero-shot and few-shot prompting results (BLEU \uparrow [0, 100]) on Gemini-2.0-flash and Llama3.3. We translate sentences from monolingual corpora using few-shot prompted Gemini.

Our implementation uses BM25 retrieval to find semantically similar examples from a datastore, followed by a custom n -gram based re-ranking method. We calculate n -gram overlap between the test source and retrieved examples using a weighted scoring function that emphasizes coverage of source text terms. Our approach employs a dynamic weighting system where already-covered n -grams receive reduced weight by a lambda factor (set to 0.1) to promote selection of complementary examples.

Table 2 presents preliminary results comparing zero-shot and few-shot prompting on both Gemini-2.0-flash and Llama3.3. While the absolute BLEU scores remain poor, a common challenge when applying general-purpose LLMs to extremely low-resource languages, we observe several important patterns. First, few-shot prompting consistently outperforms zero-shot approaches, with relative improvements for some languages (e.g., Hawrami). Second, Gemini-2.0-flash demonstrates superior performance compared to Llama3.3 across nearly all languages. Through experimentation, we determined that using 16 examples in our prompts produced optimal results, significantly outperforming single-example approaches. Additional examples beyond 16 did not yield further improvements.

Table 3 provides basic statistics of our collected data per language. Luri Bakhtiari (BQI) and Talysh (TLY) are only included in PARME (P), Laki is only included in PARME and manual alignment (PM) while the other languages could benefit from the additional data sources.

| Language | P | M | V | L |
|------------------------|--------|--------|--------|---------|
| Luri Bakhtiari (BQI) | 999 | 0 | 0 | 0 |
| Gilaki (GLK) | 3420 | 999 | 1391 | 22467 |
| Hawrami (HAC) | 5796 | 7050 | 8367 | 49987 |
| Laki Kurdish (LKI) | 1487 | 1220 | 0 | 0 |
| Mazandarni (MZN) | 2345 | 0 | 0 | 49328 |
| Southern Kurdish (SDH) | 7806 | 3681 | 2495 | 49992 |
| Talysh (TLY) | 1107 | 0 | 0 | 0 |
| Zazaki (ZZA) | 2374 | 0 | 0 | 50000 |
| Sum | 25,334 | 12,950 | 12,253 | 221,774 |

Table 3: Basic statistics of the data collected per languages from different data sources: PARME (P), manual (M) and automatic (V) sentence alignment, and LLM (L). Over 272,000 sentence pairs are collected.

4 Experiments

4.1 Experimental Setup

To adapt a multilingual model for our target languages, we leverage NLLB (600M variant) by systematically integrating embeddings from related languages through a structured token-based approach. This integration follows two key steps. First, we expanded the tokenizer’s vocabulary by introducing language-specific tokens (e.g., zza_Latn for Zazaki) while preserving the existing language tokens. Second, we initialize embeddings for these new tokens by borrowing from phylogenetically related languages: Central Kurdish embeddings for Hawrami, Laki, and Southern Kurdish; Northern Kurdish for Zazaki; and Farsi for Luri Bakhtiari, Gilaki, Mazandarani, and Talysh. For evaluation consistency, we utilize the standardized test sets from PARME, each containing around 1,000 sentences per language in a single orthography. These test sets maintain representativeness across the non-standardized linguistic landscape by incorporating a uniform distribution of dialectal variations.

We conduct X \rightarrow EN fine-tuning experiments with various data source combinations, e.g., PL for merging PARME and LLM-based datasets. We evaluate the performance using BLEU metric in SacreBLEU (Post, 2018).³ Our baseline represents the highest BLEU score achieved by NLLB prior to fine-tuning. For fine-tuning, we employ a batch size of 8 with 4-step gradient accumulation, a conservative learning rate of 3e-5, and trained for 20 epochs with 0.1 warmup. Both source and target sequences were truncated to 128 tokens, and

³ nrefs:1|case:mixed|eff:no|tok:13a|smooth:exp|version:2.4.2

| Language | Baseline | P | PM | PV | PMV | PL | PMVL | PML _{Zazaki} |
|----------------------------------|----------|-------------|---------------------|--------------|--------------|--------------|---------------------|-----------------------|
| Luri Bakhtiari ^P | 0.75 | 4.38 | 3.67 ± 0.15 | 3.55 ± 0.16 | 3.78 ± 0.29 | 3.37 ± 0.39 | 3.26 ± 0.41 | 3.04 ± 0.19 |
| Gilaki ^{PMVL} | 1.98 | 2.73 | 4.22 ± 0.15 | 3.18 ± 0.13 | 3.92 ± 0.26 | 3.44 ± 0.17 | 3.49 ± 0.16 | 2.94 ± 0.18 |
| Hawrami ^{PMVL} | 0.9 | 8.23 | 15.46 ± 0.48 | 11.55 ± 2.78 | 10.86 ± 0.54 | 8.11 ± 0.11 | 8.93 ± 0.70 | 10.34 ± 2.15 |
| Laki Kurdish ^{PML} | 1.89 | 6.33 | 9.11 ± 0.67 | 7.18 ± 2.13 | 6.81 ± 0.79 | 4.80 ± 0.37 | 4.39 ± 0.47 | 5.43 ± 0.80 |
| Mazandarani ^{PL} | 1.32 | 5.23 | 5.50 ± 0.30 | 5.05 ± 0.83 | 5.32 ± 0.22 | 4.34 ± 0.28 | 4.22 ± 0.12 | 4.62 ± 0.22 |
| Southern Kurdish ^{PMVL} | 2.77 | 9.93 | 10.64 ± 0.46 | 8.68 ± 0.27 | 8.99 ± 0.60 | 7.61 ± 0.36 | 7.80 ± 0.48 | 8.34 ± 0.21 |
| Talysh ^P | 1.03 | 3.01 | 6.70 ± 0.52 | 5.22 ± 2.28 | 4.21 ± 1.43 | 2.36 ± 0.29 | 2.32 ± 0.56 | 3.66 ± 1.21 |
| Zazaki ^{PL} | 2.82 | 3.45 | 3.75 ± 0.30 | 2.55 ± 0.45 | 3.67 ± 0.35 | 11.08 ± 0.89 | 11.54 ± 0.50 | 9.99 ± 0.14 |
| Average | 1.68 | 5.41 | 7.38 ± 0.19 | 5.87 ± 0.97 | 5.94 ± 0.22 | 5.64 ± 0.27 | 5.74 ± 0.21 | 6.04 ± 0.48 |

Table 4: X→EN BLEU scores for the fine-tuned NLLB model across eight languages using different combinations of data sources. Results are reported as mean ± standard deviation over three runs with different random seeds. Data sources where a language is included appear as superscript.

we implemented beam search with a beam size of 5 during inference. Training was conducted on NVIDIA RTX 3090 GPUs (24GB VRAM) with completion times of 9.4 to 16.1 hours per model.

4.2 Experimental Results

Table 4 presents the results of our experiments. To assess the impact of randomness in fine-tuning, we run the process three times by shuffling the train sets with different seeds. We report the mean values of the three systems per data setup along with standard deviations. Analyzing the results indicates:

A: Data quality matters more than quantity

Among the data setups, PARME (P) merged with manually aligned sentences (M), i.e. PM, achieves the highest BLEU scores for most languages and on average. Surprisingly, PM also improves the performance of Talysh, Zazaki and Mazandarani even though it does not contain additional data in those languages. Luri Bakhtiari’s best performing model remains P, the only dataset covering that language. Although LLM-generated dataset along with PARME, i.e., PL, is the largest dataset, the obtained performances are lower than the PM setup and not much higher than P; so including the LLM-generated data does not improve the average BLEU score substantially.

On the standard deviations, they reveal varying levels of model stability across configurations and languages, with some combinations showing remarkable consistency, e.g., Gilaki with PM at ±0.15, while others demonstrate substantial sensitivity to initialization, e.g., Hawrami with PV at ±2.78 and Talysh with PV at ±2.28, suggesting that optimal data selection should consider both performance and reliability.

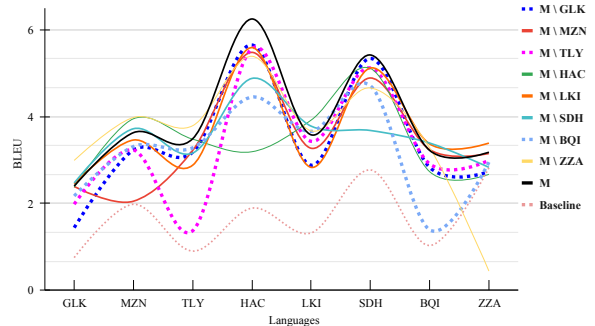


Figure 2: Cross-linguistic dependencies in our multilingual fine-tuning models. Each curve represents performance of a model trained without one language, e.g., M\GLK. The solid black line (M) shows the full model.

B: Multilingual data interference While PM is generally the optimal configuration for most languages, Zazaki’s performance shows unique sensitivity to dataset composition, particularly when the LLM-generated data (L) is included in the fine-tuning dataset. Within the comprehensive PMVL setup (containing all data sources for all languages), Zazaki achieves its best performance with a BLEU score of 11.54, followed by 11.08 in PL. This observation led us to create a targeted dataset combination—PML_{Zazaki}—which integrates PM with the Zazaki LLM-generated data only. Although Zazaki still has a comparatively higher BLEU score in this setup (9.99), the average BLEU score is lower than that of PM and other setups where L is included.

To further analyze the implications on other languages in the multilingual setup, we fine-tune models on 1000 randomly-selected sentences in PARME data by excluding data of a language per model; for instance, M\GLK is a model fine-tuned on all but Gilaki data. Figure 2 illustrates the evaluation of these models. As expected, re-

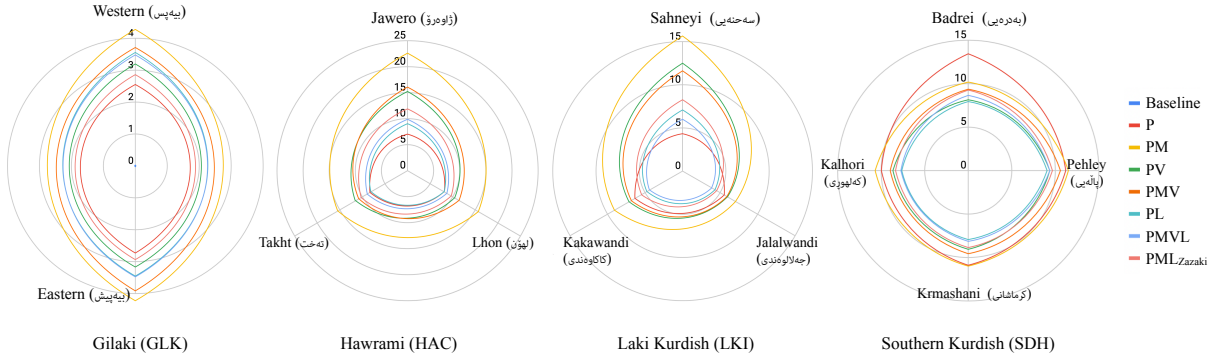


Figure 3: Performance across dialects and model configurations. Each radar chart displays mean BLEU scores from three randomly initialized models for different dialects. Greater extension of curves toward a dialect’s axis indicates higher translation performance for that specific dialect.

moving one language’s data deteriorates performance for that language, visible in the performance drops along the curves. However, several notable cross-language dependencies emerge. Removing Talysh (TLY) data negatively impacts Gilaki (GLK) and Mazandarani (MZN) performance, while removing Luri Bakhtiari (BQI) data hurts Hawrami (HAC) and Southern Kurdish (SDH). The dependencies manifest asymmetrically, with Zazaki (ZZA) exhibiting both high vulnerability to the removal of its own data and relative resilience to the removal of others, corroborating our earlier observations of its unique behavior.

C: Performance varies depending on the variety

Gilaki, Hawrami, Laki and Southern Kurdish include sentences of different varieties/dialects in the test set making cross-dialectal evaluation possible. Figure 3 provides our analysis results for these languages revealing considerable performance disparities within each language. While in Hawrami, the Jawero dialect achieves substantially higher BLEU scores than Takht and Lhon, particularly with PM and PMV configurations, the performance of the models for Eastern and Western varieties of Gilaki is more consistent. Similarly, for Laki Kurdish, the Sahneyi variety benefits more from our fine-tuning approaches than Kakawandi and Jalalwandi varieties. Southern Kurdish shows more balanced performance across its dialects, though Badrei and Krmashani tend to receive slightly higher scores. Nevertheless, we caution against concluding that certain varieties are inherently more difficult to translate, as train and validation sets do not equally represent all varieties, and the test set does not contain the same sentences translated across different varieties. These observed differences may instead

reflect varying degrees of representation in training data or linguistic proximity to the source material rather than intrinsic translation difficulty.

5 Conclusion and Discussion

This paper sheds light on eight low-resourced Middle Eastern languages by fine-tuning a pretrained MT model using different sources of data, from manually translated and aligned sentences to automatically aligned and automatically-translated ones. Our experiments demonstrate three key findings. First, data quality consistently outperforms quantity as a determinant of translation accuracy, with the manually aligned (M) data providing the most substantial improvements despite its relatively smaller size. Second, we observed complex cross-linguistic transfer effects where adding data for one language sometimes adversely affects performance for others, highlighting the importance of strategic dataset selection in multilingual systems. Third, we found significant performance variations across dialectal varieties within the same language. While our models perform well on all languages in comparison to the baseline, achieving 15.46 BLEU score for Hawrami at the highest, there remains substantial room for improvement.

Limitations Despite these advances, our work has several limitations. First, we explored only a limited set of open-weight LLMs for data augmentation; future work could investigate a broader range of models, such as MADLAD-400 (Kudugunta et al., 2023) and Mistral (Jiang et al., 2023), and in-context learning strategies. Second, our automatic alignment approach relies on embeddings from closely-related languages,

which could be improved by training or fine-tuning embeddings on monolingual data of our selected languages. Third, our data augmentation techniques could be expanded to include synthetic data generation using bilingual lexicon induction, morphological variations, and back-translation methods. Finally, unlike the test sets that are uniform in orthography, our collected data for training and validation are composed of more than one orthography, as in Hawrami, Zazaki and Gilaki. Given that normalization and transliteration of these orthographies are not trivial, future work can also study the effect of orthographical variation on MT.

Ethics Statement Our data collection process adhered to rigorous ethical standards with careful attention to fairness and representation. While we maintained comprehensive inclusion criteria appropriate for low-resource language documentation, we acknowledge that the literary nature of our corpus means some character dialogue may contain language that reflects historical or cultural contexts that modern readers might find objectionable. All materials were obtained through formal agreements with publishers and translators, with appropriate intellectual property permissions secured. Contributors received fair compensation for their work, and their contributions are explicitly acknowledged. Our research prioritizes expanding NLP for underrepresented languages while maintaining responsible data stewardship practices.

Acknowledgments

This work was supported by the Swiss National Science Foundation through the MUTAMUR project (no. 213976).

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