NusaMT-7B: Machine Translation for Low-Resource Indonesian Languages with Large Language Models

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Abstract

Large Language Models (LLMs) have demonstrated exceptional promise in translation tasks for high-resource languages. However, their performance in lowresource languages is limited by the scarcity of both parallel and monolingual corpora, as well as the presence of noise. Consequently, such LLMs suffer with alignment and have lagged behind State-of-The-Art (SoTA) neural machine translation (NMT) models in these settings. This paper introduces NusaMT-7B, an LLM-based machine translation model for low-resource Indonesian languages, starting with Balinese and Minangkabau. Leveraging the pretrained LLaMA2-7B, our approach integrates continued pre-training on monolingual data, Supervised Fine-Tuning (SFT), self-learning, and an LLM-based data cleaner to reduce noise in parallel sentences. In the FLORES-200 multilingual translation benchmark, NusaMT-7B outperforms SoTA models in the spBLEU metric by up to +6.69 sp-BLEU in translations into Balinese and Minangkabau, but underperforms by up to -3.38 spBLEU in translations into higher-resource languages. Our results show that fine-tuned LLMs can enhance translation quality for low-resource languages, aiding in linguistic preservation and cross-cultural communication.

1 Introduction

Indonesia is home to 726 recorded regional languages, accounting for about 10% of the world's languages [a20, 2024a]. While the official language, Indonesian, is spoken by 80.4% of the population, a significant portion of these Indonesian speakers—about 70.9%—are multilingual, often fluent in various regional languages [a20, 2024c]. However, predictions suggest that in 100 years, 90% of these languages will either be extinct or on the verge of extinction [Miyaoka et al., 2007].

Machine translation systems have the potential to preserve endangered languages, serving as crucial tools for conservation efforts and fostering cross-cultural communication. However, low-resource languages, by definition, lack parallel corpora, which are crucial for traditional Neural Machine Translation (NMT) systems that often need millions of sentences for optimal performance. [Goyle et al., 2023]. While bitext mining datasets like CCMatrix [Zong et al., 2021] and NLLB can extract 1.4 million pairs, for instance, in the Minangkabau to English direction, a substantial portion of these datasets—98.7% in this case—is plagued by noise and mismatched pairs.

Recent advancements in generative (decoder-only) Large Language Models (LLMs) have shown promise in machine translation. OpenAI's GPT-3.5 and GPT-4 [Brown et al., 2020], along with advanced fine-tuned LLMs like ALMA-R [Xu et al., 2024b] and Unbabel's TowerInstruct [Alves et al., 2024], have demonstrated remarkable performance in high-resource language translation, outperforming state-of-the-art (SoTA) models like NLLB-200 [Team et al., 2022] and commercial translation products like Google Translate [a20, 2024b] in the FLORES-200 translation benchmark. However, for low-resource languages, even very large models like GPT-4 lag significantly behind SoTA models like NLLB-200. Indeed, recent literature indicates that fine-tuned LLMs in machine transla-

tion are extremely sensitive to noisy data, easily picking up on erroneous biases and misalignments when noise is introduced [Zhu et al., 2024a]. Thus, the primary bottleneck is likely not the inherent performance of LLMs, but the lack of high-quality, clean translation data typically found in low-resource language datasets.

Our proposed solution aims to bridge this gap. We introduce NusaMT-7B, a model focused on Indonesian low-resource languages, starting with Balinese and Minangkabau. Built on LLaMa2-7B [Touvron et al., 2023], NusaMT-7B incorporates continued pre-training on non-English monolingual data, supervised fine-tuning, data preprocessing for cleaning parallel sentences, and synthetic data generation. We open-source NusaMT-7B on Huggingface¹ and deploy a free translation web application² to showcase our model. We also release the training code³ and compiled dataset⁴.

Our findings present three key takeaways:

- Monolingual pre-training and a cleaner, smaller dataset both contribute to improved performance.
- 2. Backtranslation, a self-learning approach, boosts performance in LLM-based translation.
- 3. Our combined methods enable our model to outperform most SoTAs in the FLORES-200 benchmark for translation directions into low-resource languages.

This paper includes a case study on the Balinese language to compare our proposed methods. We then extend our model to another low-resource Indonesian language, Minangkabau, and compare its performance against existing SoTA models.

2 Related Work

LLM-based machine translation has seen several innovative developments in low-resource languages. Previous research has focused on improving translation performance by incorporating human preference feedback [Jiao et al., 2023, Zhu et al., 2024b]. Other approaches have leveraged monolingual data for continued pretraining [Xu et al., 2024b, Alves et al., 2024]. Additionally, LLMs like GPT-4 have been used to clean noisy translation data, closely aligning with human cleaning and boosted performance when used to train NMT systems [Bolding et al., 2023].

In the context of Indonesian low-resource languages, Komodo-7B-Instruct—a fine-tuned version of Komodo-7B-Base—has been trained on various tasks, including translation for languages like Balinese and Minangkabau. However, this model remains closed-source and has not been benchmarked against existing SoTA models in low-resource languages [Owen et al., 2024].

Our work, however, focuses on enhancing LLM performance through the integration of multiple paradigms, including parallel corpora cleaning, synthetic sentence pair generation, and monolingual pretraining. Together, we provide a comprehensive comparison against various SoTA models on the FLORES-200 benchmark in directions involving Balinese and Minangkabau.

3 Proposed Method

3.1 Continued Pre-Training and SFT

Most pretrained LLMs are unfamiliar with low-resource languages, making continued pre-training in the target low-resource language essential for teaching the LLM the linguistic principles of these previously unseen languages [Kuulmets et al., 2024]. However, due to limited GPU resources required to pretrain on billions of tokens, we utilize Komodo-7B-base [Owen et al., 2024], a version of LLaMA2-7B further pretrained with Masked-Language Modeling (MLM) on 8.79 billion tokens. These tokens span a diverse set of multilingual corpora, including school textbooks and news articles from 11 regional Indonesian languages, such as Balinese and Minangkabau.

¹https://huggingface.co/xxx/xxx

²http://indonesiaku.com/

³https://github.com/xxx/xxx

⁴https://huggingface.co/xxx/xxx

During SFT, we use the same translation prompt as ALMA [Xu et al., 2024a], detailed in Appendix A.1.1. The model is tasked with translating a sentence from a source language to a target language, with the loss computed only on the model's generated tokens. Based on Xu et al.'s ablation study on training objectives for LLMs in machine translation, we employ Causal Language Modeling (CLM) loss for fine-tuning, which predicts the next word based only on the preceding context.

3.2 LLM-based Data Preprocessor

We propose an LLM data preprocessor tasked with (1) determining if two sentences share the same underlying meaning and, if so, (2) cleaning the parallel sentences to improve sentence alignment. We selected GPT-40 mini for this task due to its cost-efficiency and the superior performance in data preprocessing tasks demonstrated by its predecessor, GPT-4 [OpenAI et al., 2023]. Initially, we instruct the LLM on the tasks of data cleaning and aligning parallel sentences. We then use few-shot prompting to provide the LLM with representative examples of data cleaning, as shown in Appendix A.1.2. Batch prompting is used to process multiple parallel sentences in a single prompt to reduce overall token size.

3.3 Backtranslation

Backtranslation is a self-training method used to generate additional training data for SFT. It is a data-efficient method to augment new parallel sentence pairs and generate additional training data on more diverse linguistic structures and contexts. To generate synthetic sentence pairs from a source to a target language, we select high-quality sentences from monolingual datasets in the target language. After initially training our primary model with SFT, we run inference to translate the target monolingual data back into the source language. Subsequently, we apply our filtering methods and our LLM cleaner a second time to this new synthetic sentence pair to ensure proper alignment. Finally, we fine-tune the model to translate the source sentence back into the target sentence.

4 Experiments

4.1 Data

Table 1: Parallel sentence counts before and after LLM cleaning across datasets and language pairs including English (en), Indonesian (id), Balinese (ban), and Minangkabau (min)

Dataset	Before Cleaning				After Cleaning			
	$\mathbf{ban} \leftrightarrow \mathbf{en}$	$ban \leftrightarrow id$	$\mathbf{min} \leftrightarrow \mathbf{en}$	$\mathbf{min} \leftrightarrow \mathbf{id}$	$\mathbf{ban} \leftrightarrow \mathbf{en}$	$\mathbf{ban} \leftrightarrow \mathbf{id}$	$\mathbf{min} \leftrightarrow \mathbf{en}$	$\mathbf{min} \leftrightarrow \mathbf{id}$
NLLB Mined	7.4k	2.2k	5.7k	16.5k	4.4k	1.5k	3.4k	9.9k
NLLB SEED	6.0k	6.0k	6.0k	6.0k	5.8k	5.8k	5.7k	5.8k
BASAbaliWiki	23.4k	36.6k	0	0	18.7k	29.3k	0	0
Bible verses	7.1k	9.3k	8.2k	7.6k	5.9k	7.5k	6.6k	6.0k
NusaX	0.9k	1k	1k	0.9k	0.8k	0.8k	0.9k	0.7k
TOTAL	44.9k	55.2k	20.9k	31.0k	35.6k	44.9k	16.6k	22.4k

For our parallel data, we aggregated both human-annotated and automatically matched bitext datasets. We initially selected Balinese for our ablation study and subsequently expanded to Minangkabau using the best-performing method for additional benchmarking. Each low-resource language has four translation directions: to and from English and Indonesian. The number of parallel sentences for each dataset is shown in Table 1. It is important to note that all parallel sentences undergo a filtering pipeline as described in Appendix A.2.

We used AllenAI's NLLB bitext dataset [AllenAI, 2024] (licensed under ODC-BY), sourced from metadata released by Meta AI as part of the NLLB project, as it is the largest dataset available for low-resource languages. Additionally, we used the human-annotated NLLB SEED dataset [Maillard et al., 2023] (licensed under CC-BY-SA), which contains 6,062 sentences across English and multiple low-resource languages, including Balinese and Minangkabau.⁵ We also extracted

⁵Since SEED does not include Indonesian, and given the SoTA performance for en→id, English SEED sentences were translated into Indonesian with the NLLB-3.3B model for additional bitext [Team et al., 2022].

Bible verse bitexts from Alkitab.mobi [Yayasan Lembaga SABDA (YLSA), 2018] (released under copyright for non-profit scholarly and personal use only), a collection of Bibles translated into regional Indonesian languages, where parallel sentences were generated automatically based on identical Bible line numbers. Finally, we used NusaX (licensed under CC-BY-SA), a parallel corpus annotated by Indonesian language experts across English and 10 Indonesian languages, including Balinese and Minangkabau [Indra Winata et al., 2023]. For Balinese directions, we also sourced BASAbaliWiki (licensed under CC-BY-SA), a Balinese wiki containing articles with translations in Indonesian and English [a20, 2023]. In each article, we generated bitext by using LASER3 to find the nearest neighbors of each sentence and create possible sentence pairs, setting a similarity threshold of 0.7.

For monolingual data used in backtranslation, we aggregated sentences from Wikipedia dumps (CC BY-SA) and the Glot500 dataset, which was collected from other existing multilingual datasets (all of which we used were licensed under CC BY-NC or CC BY) [Rogers et al., 2023].

We also report the parallel sentence counts before and after LLM cleaning in Table 1. Across all language pairs, there is a significant decrease in total parallel sentences—most notably from 31k to 22.4k sentences in the min↔id pair. However, in human-annotated datasets like NLLB SEED and NusaX, minimal parallel sentences were filtered out, indicating that the LLM cleaner was proficient in retaining truly aligned sentence pairs.

4.2 Training Setup

In the initial SFT stage, we trained the model across all language directions simultaneously. To reduce GPU memory usage, we utilized Low-Rank Adaptation (LoRA) with a rank of 16, which reduces the number of trainable parameters to only 0.1% (7.7 million from 7 billion parameters) [Hu et al., 2021]. We also used Deepspeed with ZeRO stage 2 offloading using bfloat16 to further optimize memory usage and enable multi-GPU training [SC, 2020]. The dataset was randomly split into training, testing, and validation sets with 90%, 5% and 5% splits respectively. Training was conducted over 3 epochs with a learning rate of 0.002 and a per-device batch size of 10. The best model weights were selected based on the lowest CLM loss on the validation set. For training, two Nvidia RTX 4090 GPUs were rented through the vast.ai cloud GPU platform. Training took 18 hours on our combined dataset, which includes Balinese and Minangkabau.

4.3 A Balinese Case Study

Table 2: spBLEU score comparison of the LLaMA2-7B SFT model with various enhancements, including monolingual pre-training (+ Mono), backtranslation (+ BT), and LLM cleaning (+ Cleaner)

Models	$\mathbf{ban} \to \mathbf{en}$	$\mathbf{en} \to \mathbf{ban}$	$\mathbf{ban} \to \mathbf{id}$	$\mathbf{id} \to \mathbf{ban}$
Llama2-7B SFT	27.63	13.94	27.90	13.68
+ Mono	31.28	18.92	28.75	20.11
+ Mono + BT	33.97	20.27	29.62	20.67
+ Mono + Cleaner	33.23	19.75	29.02	21.16
+ Mono + Cleaner + BT	35.42	22.15	31.56	22.95

To study the effects of our proposed method, we compare fine-tuning the base LLaMA2-7B model with the addition of monolingual pre-training, LLM cleaning, and backtranslation methods. We present our findings in Table 2, using the spBLEU metric, which is the traditional BLEU metric applied over text tokenized by the FLORES-200 SentencePiece [Goyal et al., 2022].

The results indicate that the Komodo-7B-base model, with additional monolingual pre-training, achieves substantial gains over the base LLaMA2-7B model across all translation directions. Notably, we observe up to a 45% increase in spBLEU in the Indonesian to Balinese direction. Additionally, we find that the LLM cleaning method alone raises spBLEU scores by an average of 5%. This suggests that a reduced training size with reduced noise can indeed boost model performance, supporting the LIMA hypothesis. We also report a 4.7% increase in spBLEU through backtranslation, demonstrating the LLM's capacity to continue learning through synthetically generated data.

Furthermore, when applying both methods in conjunction, we observe an average performance increase of 13% spBLEU over the Mono + SFT baseline.

4.4 Benchmarking

Baselines. We now evaluate and benchmark NusaMT-7B, our model with the LLM cleaner and backtranslation, additionally trained on Minangkabau language directions. First, we benchmark the SoTA NLLB-200 models, including the 3.3B, 1.3B, and the distilled 600M variant. Additionally, we benchmark the very large GPTs from OpenAI—GPT-3.5-turbo, GPT-4, and the latest GPT-40—using zero-shot prompts.

Table 3: spBLEU scores of NusaMT-7B compared against SoTA models (NLLB-600M, NLLB-1.3B, NLLB-3.3B) and large GPT models (GPT-3.5-turbo, GPT-4o, GPT-4)

Models	$\mathbf{ban} \to \mathbf{en}$	$en \rightarrow ban$	$\mathbf{ban} \to \mathbf{id}$	$\mathbf{id} \to \mathbf{ban}$	$\mathbf{min} \rightarrow \mathbf{en}$	$\mathbf{en} \to \mathbf{min}$	$\mathbf{min} \to \mathbf{id}$	$\mathbf{id} \to \mathbf{min}$
GPT-3.5-turbo, zero-shot	27.17	11.63	28.17	13.14	28.75	11.07	31.06	11.05
GPT-4o, zero-shot	27.11	11.45	27.89	13.08	28.63	11.00	31.27	11.00
GPT-4, zero-shot	27.20	11.59	28.41	13.24	28.51	10.99	31.00	10.93
NLLB-600M	33.96	16.86	30.12	15.15	35.05	19.72	31.92	17.72
NLLB-1.3B	37.24	17.73	32.42	16.21	38.59	22.79	34.68	20.89
NLLB-3.3B	38.57	17.09	33.35	14.85	40.61	24.71	35.20	22.44
NusaMT-7B (Ours)	35.42	22.15	31.56	22.95	37.23	24.32	34.29	23.27

We report our benchmarking in Table 3. For all translations into higher-resource languages, NusaMT-7B scores higher than the GPT models and NLLB-600M, but is either outperformed by NLLB-1.3B or NLLB-3.3B. This could be due to the additional learning that NLLB models transferred from the directions involving similar languages—besides Minangkabau and Balinese—into high-resource languages. However, in translations into Balinese, NusaMT-7B achieves spBLEU scores of 22.1 and 22.9 spBLEU score from English and Indonesian directions, respectively, outperforming all the SoTA models, including the larger NLLB-3.3B by up to +6.69 spBLEU. Similarly, in the Indonesian to Minangkabau direction, NusaMT-7B outperforms NLLB-3.3B by +0.83 spBLEU. Overall, while NusaMT-7B still lags behind SoTAs in translations toward high-resource languages, we observe significant performance gains in translations toward low-resource languages.

5 Conclusion

In this paper, we introduced NusaMT-7B, a large language model fine-tuned for low-resource Indonesian languages, with a focus on Balinese and Minangkabau. Our method combines continued pre-training on monolingual data, SFT, and data manipulation techniques using our LLM cleaner and backtranslation. The results from our experiments demonstrate significant performance improvements in translation quality, particularly in directions toward Balinese. Our findings also support the LIMA hypothesis, showing that a smaller, higher-quality dataset can indeed increase model performance. This study presents a promising direction for enhancing machine translation in low-resource settings, contributing to the preservation and revitalization of the many endangered languages in Indonesia and beyond.

6 Limitations

There are several limitations to our study. Due to limited GPU resources, we used the Komodo-7B-base model, which constrains our ability to determine the exact number of monolingual tokens each language was pretrained on and prevents us from fully assessing the required content and size of monolingual data for optimal performance. We also did not benchmark against the NLLB-54B Mixture of Experts (MOE) model, NLLB's largest model [Team et al., 2022]. In addition, comparisons with models like NLLB are limited by differences in training data, as our model incorporates additional external sources beyond NLLB's SEED and mined bitext datasets. Our findings are also based solely on the spBLEU metric, which may not fully align with translation performance. Furthermore, the ablation study discussed in 4.3 was conducted only on language directions involving

Balinese; therefore, the performance gains from our chosen techniques may not generalize to other low-resource languages. It is also important to note that, compared to NMT models, our model utilizes significantly more parameters (7 billion), and thus is less computationally efficient during training and inference.

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A Appendix

A.1 Prompts

A.1.1 Translation Prompt

```
Translate this from [source language] to [target language]: [source language]: [target language]:
```

[Few-shot prompt]:

```
Translate this from English to Balinese:
English: Astaire continued to act in the 1970s.
Balinese: Astaire sasai maakting ring warsa 1970-an.
```

A.1.2 Cleaner Prompt

You are an expert in aligning and cleaning parallel sentences in different languages. You will receive two sentences: one in a source language and one in a target language.

Your task is:

- 1. On the first line, respond with "True" if the sentences have the same meaning, otherwise respond with "False".
- 2. If the first line is "True", provide the cleaned and aligned sentences on the second and third lines respectively by fixing syntax errors, removing noise (such as unnecessary phrases, punctuation or ambiguous numbers), and normalizing text (e.g., capitalization).

```
Here are some examples to guide you:
[Few-shot prompt]
```

```
Now, clean the following sentence pairs: [Batch-prompt]
```

[Few-shot prompt]:

Indonesian: Dengan harga yang bisa dibilang menengah, apa saja yang ditwarkannya? Balinese: Suratan puniki nénten indik Kabupatén miwah kota ring Kepulauan Riau.

```
Indonesian: Bahasa daerah memiliki karakteristik yang unik. Balinese: (32:2) Basa daerah madue "karakteristik" sane soleh.
```

False

True

Indonesian: Bahasa daerah memiliki karakteristik yang unik. Balinese: Basa daerah madue karakteristik sane soleh.

A.2 Filtering

We used OpusFilter, a parallel corpus processing toolkit, [Celikyilmaz and Wen, 2020] to implement several simple filtering methods to remove noisy, low-quality or erroneous parallel sentences.

Heuristics. We apply a few simple heuristics to remove likely noisy sentences. Specifically, we set a length filter between 15 and 500 characters to remove sentences with less than approximately three words and those above the maximum 256 tokens (given an approximate 2.5 characters per token). We also specify a word length ratio of 2 and remove sentences containing words longer than 20 characters, as they often indicate errors. Finally, we deduplicate sentence pairs and remove sentences with excessive punctuation or numerical content beyond a 20% threshold.

Language Identification (LID). We intend to preserve only the sentences clearly in the desired source or target language. Thus, we apply the GlotLid V3 LID [Hossein et al., 2024] on both monolingual and parallel corpora, using only sentences with a language score above a 0.9 threshold, therefore removing sentence pairs that may contain ambiguity and noise.

Laser Score. The LASER3 encoder [Team et al., 2022] was chosen due to its availability in all the FLORES-200 languages, including Balinese and Minangkabau, as well as its low error rate compared to other multilingual sentence encoders [Tan et al., 2023]. LASER3 encodes sentences in multiple languages and evaluates the quality of a sentence using xsim [Artetxe and Schwenk, 2019], as shown in 1,

$$score(x,y) = margin\left(\cos(x,y), \left(\sum_{z \in NN_k(x)} \frac{\cos(x,z)}{2k} + \sum_{z \in NN_k(y)} \frac{\cos(y,z)}{2k}\right)\right) \tag{1}$$

where x denotes the source, y denotes the target sentence embeddings, and NN_k represents the k nearest neighbors of x in other languages. We chose to use the ratio margin function, which is defined as $(\text{margin}(a,b)=\frac{a}{b})$ and set k=3. Then, a threshold of 1.09 was chosen, a slightly higher threshold than NLLB's 1.06, since we only want to select high-quality sentence pairs. Bitext with scores lower than this threshold value is filtered out.

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