

Not Low-Resource Anymore: Aligner Ensembling, Batch Filtering, and New Datasets for Bengali-English Machine Translation

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Abstract

Despite being the seventh most widely spoken language in the world, Bengali has received much less attention in machine translation literature due to being low in resources. Most publicly available parallel corpora for Bengali are not large enough; and have rather poor quality, mostly because of incorrect sentence alignments resulting from erroneous sentence segmentation, and also because of a high volume of noise present in them. In this work, we build a customized sentence segmenter for Bengali and propose two novel methods for parallel corpus creation on low-resource setups: aligner ensembling and batch filtering. With the segmenter and the two methods combined, we compile a high-quality Bengali-English parallel corpus comprising of 2.75 million sentence pairs, more than 2 million of which were not available before. Training on neural machine translation models, we achieve an improvement of more than 9 BLEU over previous approaches to Bengali-English machine translation. We also evaluate on a new test set of 615 pairs made with extensive quality control. We release the segmenter, parallel corpus, and the evaluation set; thus elevating Bengali from its low-resource status. To the best of our knowledge, this is the first ever large scale study on Bengali-English machine translation. We believe our study will pave the way for future research on Bengali-English machine translation as well as other low-resource languages.

1 Introduction

Recent advances in deep learning (Bahdanau et al., 2014; Wu et al., 2016; Vaswani et al., 2017) have aided in the development of neural machine translation (NMT) models to achieve state-of-the-art results in several language pairs. But a large number of high-quality sentence pairs must be fed into these models to train them effectively (Koehn and

Knowles, 2017); and in fact lack of such a corpus affects the performance thereof severely. Although there have been efforts to improve machine translation in low-resource contexts, particularly using, for example, comparable corpora (Irvine and Callison-Burch, 2013), small parallel corpora (Gu et al., 2018) or zero-shot multilingual translation (Johnson et al., 2017), such languages are yet to achieve noteworthy results (Koehn et al., 2019) compared to high-resource ones. Unfortunately, Bengali, the seventh (fifth) most widely spoken language in the world by the number of (native¹) speakers² has still remained a low-resource language. As of now, only a few parallel corpora for Bengali language are publicly available (Tiedemann, 2012) and those too suffer from poor sentence segmentation, resulting in poor alignments. They also contain much noise, which, in turn, hurts translation quality (Khayrallah and Koehn, 2018). No previous work on Bengali-English machine translation addresses any of these issues.

With the above backdrop, in this work, we develop a customized sentence segmenter for Bengali language while keeping uniformity with the English side segmentation. We experimentally show that better sentence segmentation that maintains homogeneity on both sides results in better alignments. We further empirically show that the choice of sentence aligner plays a significant role in the quantity of parallel sentences extracted from document pairs. In particular, we study three aligners and show that combining their results, which we name ‘Aligner Ensembling’, increases recall. We also develop an aligner for some Bengali law documents, where other aligners perform poorly. We introduce ‘Batch Filtering’, a fast and effective method for filtering out incorrect alignments. Using our new segmenter, aligner ensemble, and batch filter, we collect a total of 2.75 million high-quality

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¹<https://w.wiki/Psq>

²<https://w.wiki/Pss>

parallel sentences from a wide variety of domains, more than 2 million of which were not previously available. Training our corpus on NMT models, we outperform previous approaches to Bengali-English machine translation by more than 9 BLEU (Papineni et al., 2002) points and also show competitive performance with automatic translators. Additionally, we prepare a new test corpus containing 615 pairs made with extensive manual and automated quality checks. Furthermore, we perform an ablation study to validate the soundness of our design choices. We summarize our contributions as follows: a custom sentence segmenter for Bengali, aligner ensembling for increasing recall, batch filtering for removing incorrect alignments, a 2.75 million parallel corpus that outperforms previous approaches, and a new test set.

We release all our tools, datasets, and models for public use. To the best of our knowledge, this is the first ever large scale study on machine translation for Bengali-English pair. We believe that the insights brought to light through our work may give new life to Bengali-English MT that suffered so far for being low in resources. We also believe that our findings will also help design more efficient methods for other low-resource languages.

2 Sentence Segmentation

Proper sentence segmentation is an essential prerequisite for sentence aligners to produce coherent alignments. However, segmenting a text into sentences is not a trivial task, since the end-of-sentence punctuation marks are ambiguous. For example, in English, the end-of-sentence period, abbreviations, ellipsis, decimal point, etc. use the same symbol (.). Since either side of a document pair can contain Bengali/English/foreign text, we need a sentence segmenter to produce consistent segmentation in a language-independent manner.

Input:

কাজী মুহম্মদ ওয়াজেদের একমাত্র পুত্র ছিলেন এ. কে. ফজলুল হক।

Output:

1. কাজী মুহম্মদ ওয়াজেদের একমাত্র পুত্র ছিলেন এ.
2. কে.
3. ফজলুল হক।

Figure 1: Erroneous sentence segmentation by Polyglot

Available libraries supporting both Bengali and English sentence segmentation, e.g., Polyglot (Al-Rfou et al., 2013), don't work particularly well

for Bengali sentences with abbreviations, which is common in many domains. For instance, Polyglot inaccurately splits the input sentence in Figure 1 into three segments, whereas the English side can successfully detect the non-breaking tokens. Not only does this corrupt the first alignment, but also causes the two broken pieces to be aligned with other sentences, creating a chain of incorrect alignments.

SegTok,³ a rule-based segmentation library written for Indo-European languages, does an excellent job of segmenting English texts. SegTok uses regular expressions to handle many complex cases, e.g., technical texts, URLs, abbreviations. We significantly extended SegTok's code to have the same functionality for Bengali texts by adding new rules and abbreviations identified through analyzing both Bengali and English side of our corpus, side-by-side enhancing SegTok's English segmentation correctness as well. Our segmenter can now address the issues like the example mentioned above and provide consistent outputs in a language-agnostic manner.

3 Aligner Selection and Ensembling

3.1 Aligner Descriptions

Most available resources for building parallel corpora come in the form of parallel documents which are exact or near-exact translations of one another. Sentence aligners are used to extract parallel sentences from them, which are then used as training examples for MT models. Abdul-Rauf et al. (2012) conducted a comparative evaluation of five aligners and showed that the choice of aligner had considerable performance gain by the models trained on the resultant bitexts. They identified three aligners with superior performance: Hunalign (Varga et al., 2007), Gargantua (Braune and Fraser, 2010), and Bleualign (Sennrich and Volk, 2010).

However, their results only showed performance in terms of BLEU score, with no indication of any explicit comparison metric between the aligners (e.g., precision, recall). As such, to make an intrinsic evaluation, we sampled 50 documents from four of our sources (detailed in section 4.2) with their sentence counts on either side ranging from 20 to 150. We aligned the sentences from these documents manually (i.e., the gold alignment) and removed duplicates, which resulted in 3,383 unique sentence pairs. We then aligned the documents

³<https://github.com/fnl/segtok>

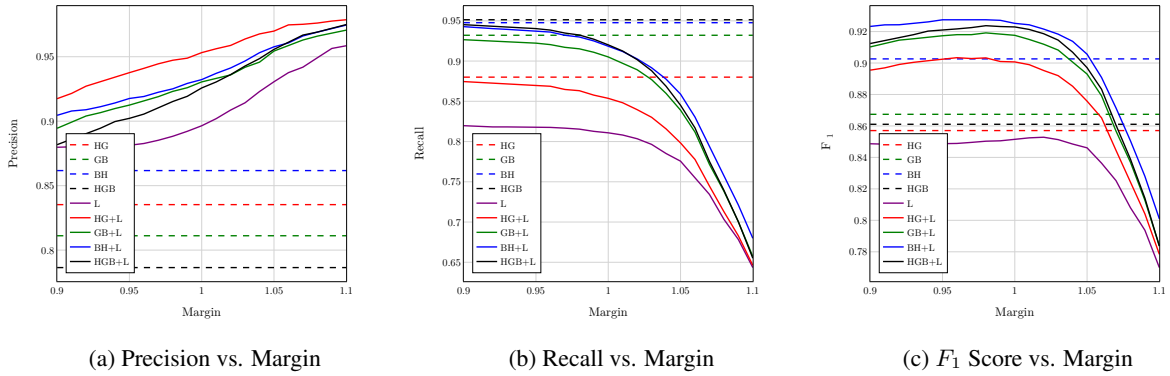


Figure 2: Performance metrics of ensembles with filtering

again with the three aligners using our custom segmenter. Table 1 shows performance metrics of the aligners.

3.2 Aligner Ensembling and Filtering

From the results in Table 1, it might seem that Hunalign should be the most ideal aligner choice. But upon closer inspection, we found that each aligner was able to correctly align some pairs that the other two had failed to do. Since we had started from a low-resource setup, it would be in our best interest if we could combine the data extracted by all aligners. As such, we ‘ensembled’ the results of the aligners as follows. For each combination of the aligners (4 combinations in total; see Table 2), we took the union of sentence pairs extracted by each constituent aligner of the said combination for each document. The performance of the aligner ensembles is shown in Table 2. We concatenated the first letters of the constituent aligners to name each ensemble (e.g., HGB refers to the combination of all three of them).

Table 2 shows that BH achieved the best F_1 score among all ensembles, even 0.89 above the best single aligner Hunalign. Ensembling increased the recall of BH by 8.94% compared to Hunalign, but also hurt precision severely (by 7.05%), due to the accumulation of incorrect alignments made by each constituent aligner. To mitigate this effect, we used the LASER⁴ toolkit to filter out incorrect alignments. LASER, a cross-lingual sentence representation model, uses similarity scores between the embeddings of candidate sentences to perform as both aligner (Schwenk et al., 2019) and filter

(Chaudhary et al., 2019). We used LASER as a filter on top of the ensembles, varied the similarity margin (Artetxe and Schwenk, 2018) between 0.90 to 1.10 with 0.01 increment, and plotted the performance metrics in Figure 2. We also reported the performance of LASER as a standalone aligner (referred to as L in the figure; +L indicates the application of LASER as a filter). The dashed lines indicate ensemble performance without the filter.

Aligner	Precision	Recall	F_1
Hunalign	93.21	85.82	89.37
Gargantua	84.79	69.32	76.28
Bleualign	89.41	87.35	88.37

Table 1: Performance metrics for aligners

Ensemble	Precision	Recall	F_1
HG	83.52	88.00	85.70
GB	81.11	93.20	86.73
BH	86.16	94.76	90.26
HGB	78.64	95.13	86.10

Table 2: Performance metrics for ensembles

Ensemble	Precision	Recall	F_1
L(1.02)	90.86	80.34	85.28
HG+L(0.96)	94.09	86.86	90.33
GB+L(0.98)	92.31	91.52	91.91
BH+L(0.96)	91.91	93.60	92.75
HGB+L(0.98)	91.52	93.23	92.37

Table 3: Performance metrics for filtered ensembles

As Figure 2a indicates, ensembles achieve significant gain on precision with the addition of the LASER filter. While recall (Figure 2b) doesn’t face

⁴<https://github.com/facebookresearch/LASER>

a significant decline at first, it starts to take a deep plunge when margin exceeds 1.00. We balanced between the two by considering the F_1 score (Figure 2c). Table 3 shows the performance metrics of LASER and all filtered ensembles for which their respective F_1 score is maximized.

Table 3 shows that despite being a good filter, LASER as an aligner doesn’t show considerable performance compared to filtered ensembles. The best F_1 score is achieved by the BH ensemble with its margin set to 0.96. Its precision increased by 5.75% while trailing a mere 1.16% in recall behind its non-filtered counterpart. Compared to single Hunalign, its recall had a 7.78% gain, while lagging in precision by only 1.30%, with an overall F_1 score increase of 3.38. Thus, in all future experiments, we used BH+L(0.96) as our default aligner with the mentioned filter margin.

4 Training Data and Batch Filtering

We categorize our training data into two sections: (1) Sentence-aligned corpora and (2) Document-aligned corpora.

4.1 Sentence-aligned Corpora

We used the corpora mentioned below which are aligned by sentences:

Open Subtitles 2018 corpus (Lison et al., 2019) from OPUS⁵ (Tiedemann, 2012)

TED corpus (Cettolo et al., 2012)

SUPara corpus (Al Mumin et al., 2012)

Tatoeba corpus from tatoeba.org

Tanzil corpus from the Tanzil project⁶

AMARA corpus (Abdelali et al., 2014)

SIPC corpus (Post et al., 2012)

Glosbe⁷ online dictionary example sentences

MediaWiki Content Translations⁸

Gnome, KDE, Ubuntu localization files

Dictionary entries from bdword.com

Miscellaneous examples from online

⁵opus.nlpl.eu

⁶tanzil.net/docs/tanzil_project

⁷[https://glosbe.com/](http://glosbe.com/)

⁸<https://w.wiki/RZn>

4.2 Document-aligned Corpora

The corpora below have document-level links from where we sentence-aligned them:

Globalvoices: Global Voices⁹ publishes and translates articles on trending issues and stories from press, social media, blogs on more than 50 languages. Although OPUS provides sentence-aligned corpus from Global Voices, we re-extracted sentences using our segmenter and filtered ensemble, resulting in a larger amount of pairs compared to OPUS.

JW: Agić and Vulić (2019) introduced JW300, a parallel corpora of over 300 languages crawled from jw.org, which also includes Bengali-English. They used Polyglot (Al-Rfou et al., 2013) for sentence segmentation and Yasa (Lamraoui and Langlais, 2013) for sentence alignment. We randomly sampled 100 sentences from their Bengali-English corpus and found only 23 alignments to be correct. So we crawled the website using their provided instructions and aligned using our segmenter and filtered ensemble. This yielded more than twice the data than theirs.

Banglapedia: “Banglapedia: the National Encyclopedia of Bangladesh” is the first Bangladeshi encyclopedia. Its online version¹⁰ contains over 5,700 articles in both Bengali and English. We crawled the website to extract the article pairs and aligned sentences with our segmenter and filtered ensemble.

Bengali Translation of Books: We collected translations of more than 100 books available on the Internet with their genres ranging from classic literature to motivational speeches and aligned them using our segmenter and filtered ensemble.

Bangladesh Law Documents: The Legislative and Parliamentary Affairs Division of Bangladesh makes all laws available on their website.¹¹ Some older laws are also available under the “Heidelberg Bangladesh Law Translation Project”.¹² Segmenting the laws weren’t feasible with the aligners in section 3.1 as most lines were bullet points terminating in semicolons, and treating

⁹<https://globalvoices.org/>

¹⁰<https://www.banglapedia.org/>

¹¹bdlaws.minlaw.gov.bd

¹²<https://www.sai.uni-heidelberg.de/workgroups/bdlaw/>

Source	#Pairs	#Words(Bn)	#Words(En)	#Word/Sent(Bn)	#Word/Sent(En)
OpenSubs	365,837	2,454,007	2,902,085	6.71	7.93
TED	15,382	173,149	195,007	11.26	12.68
SUPara	69,533	811,483	996,034	11.67	14.32
Tatoeba	9,293	50,676	57,266	5.45	6.16
Tanzil	5,908	149,933	164,426	25.38	27.83
AMARA	1,166	63,447	47,704	54.41	40.91
SIPC	19,561	240,070	311,816	12.27	15.94
Glosbe	81,699	1,531,136	1,728,394	18.74	21.16
MediaWiki	45,998	3,769,963	4,205,913	81.96	91.44
Gnome	102,078	725,297	669,659	7.11	6.56
KDE	16,992	122,265	115,908	7.20	6.82
Ubuntu	5,251	22,727	22,616	4.33	4.29
Globalvoices	235,106	4,162,896	4,713,335	17.70	20.04
JW	546,766	9,339,929	10,215,160	17.08	18.68
Banglapedia	264,043	3,695,930	4,643,818	14.00	17.59
Books	99,174	1,393,095	1,787,694	14.05	18.03
Laws	28,218	644,384	801,092	22.84	28.39
HRW	2,586	55,469	65,103	21.44	25.17
Dictionary	483,174	700,870	674,285	1.45	1.40
Wiki Sections	350,663	5,199,814	6,397,595	14.83	18.24
Miscellaneous	2,877	21,427	24,813	7.45	8.62
Total	2,751,315	35,327,967	40,739,723	12.84	14.81

Table 4: Summary of the training corpus.

semicolons as terminals broke down valid sentences. Thus, we made a regex-based segmenter and aligner for these documents. Since most laws were exact translations with equal number of bullet points under each section, the deterministic aligner yielded good alignment results.

HRW: Human Rights Watch¹³ investigates and reports on abuses happening in all corners of the world on their website. We crawled the Bengali-English article pairs and aligned them using our segmenter and filtered ensemble.

Wiki Sections: Wikipedia is the largest multilingual resource available on the Internet. But most article pairs aren't exact or near-exact translations of one another. However, such a large source of parallel texts cannot be discarded altogether. Wikimatrix (Schwenk et al., 2019) extracted bitexts from Wikipedia for 1620 language pairs, including Bengali-English. But we found them to have issues like foreign texts, incorrect sentence segmentations and alignments etc. As such, we resorted to the original source and only aligned from sections having high similarity. We

translated the Bengali articles into English using an NMT model trained on the rest of our data and compared each section of an article against the sections of its English counterpart. We used SacreBLEU (Post, 2018) score as the similarity metric and only picked sections with score above 20. We then used our filtered ensemble on the resulting matches.

4.3 Batch Filtering

LASER uses cosine similarity between candidate sentences as the similarity metric and calculates margin by normalizing over nearest neighbors of the candidates. Schwenk et al. (2019) suggested using a global space, i.e., the complete corpus for neighbor search while aligning, albeit without any indication of what neighborhood to use for filtering. In section 3.2, we used local neighborhood on document level and found satisfactory results. So we tested it with a single aligner, Hunalign,¹⁴ on three large document sources, namely, Globalvoices (GV), JW, and Banglapedia (BP). But the local approach took over a day to filter from about 25k document pairs, the main bottleneck being the

¹³<https://www.hrw.org/>

¹⁴the optimal margin was found to be 0.95 for Hunalign

loading time for each document. Even with several optimizations, running time didn’t improve much. The global approach suffered from another issue: memory usage. The datasets were too large to be fit into GPU as a whole. Thus, we shifted the neighbor search to CPU, but that again took more than a day to complete. Also, the percentage of filtered pairs was quite higher than the local neighborhood approach, raising the issue of data scarcity again. So, we sought the following middle-ground between global and local approach: for each source, we merged all alignments into a single file, shuffled all pairs, split the file into 1k size batches, and then applied LASER locally on each batch, reducing running time to less than two hours.

Source	Document	1k Batch	Global
GV	4.05	4.60	8.03
JW	6.22	7.06	13.28
BP	13.01	14.96	25.65

Table 5: Filtered pairs (%) for different neighborhood

In Table 5, we show the percentage of filtered out pairs from the sources for each neighborhood choice. The global approach lost about twice the data compared to the other two. The 1k batch neighborhood achieved comparable performance with respect to the more fine-grained document-level neighborhood while improving running time more than ten-folds. Upon further inspection, we found that more than 98.5% pairs from the document-level filter were present in the batched approach. So, in subsequent experiments, we used ‘Batch Filtering’ as standard. In addition to the document-aligned sources, we also used batch filtering on each sentence-aligned corpus in section 4.1 to remove noise from them. Table 4 summarizes our training corpus after the filtering.

5 Evaluation Data

A major challenge for low-resource languages is the unavailability of reliable evaluation benchmarks that are publicly available. After exhaustive searching, we found two decent test sets and developed one ourselves. They are mentioned below:

SIPC: Post et al. (2012) used crowdsourcing to build a collection of parallel corpora between English and six Indian languages, including Bengali. Although they are not translated by experts and have issues for many sentences (e.g., all capital let-

ters on English side, erroneous translations, punctuation incoherence between Bn and En side, presence of foreign texts), they provide four English translations for each Bengali sentence, making it an ideal test-bed for evaluation using multiple references. We only evaluate the performance of Bn→En for this test set.

SUPara-benchmark (Islam, 2018): Despite having many spelling errors, incorrect translations, too short (less than 50 characters) and too long sentences (more than 500 characters), due to its balanced nature having sentences from a variety of domains, we use it for our evaluation.

RisingNews: Since the two test sets mentioned above suffer from many issues, we created our own test set. Risingbd,¹⁵ an online news portal in Bangladesh, publishes professional English translations for many of their articles. We collected about 150 such article pairs and had them aligned by an expert. We had them post-edited by another expert. We then removed, through automatic filtering, pairs that had (1) less than 50 or more than 250 characters on either side, (2) more than 33% transliterations or (3) more than 50% or more than 5 OOV words (Guzmán et al., 2019). This resulted in 615 validation and 615 test pairs; we named this test set “**RisingNews**”.

6 Experiments and Results

6.1 Pre-processing

Before feeding into the training pipeline, we performed the following pre-processing sequentially:

1. We normalized punctuations and characters that have multiple unicode representations to reduce data sparsity.
2. We removed foreign strings that appear on both sides of a pair, mostly phrases from which both sides of the pair have been translated.
3. We transliterated all dangling English letters and numerals on the Bn side into Bengali, mostly constituting bullet points.
4. Finally, we removed all pairs that were same on both Bn and En sides and those that had any foreign character on either side.

At this point, a discussion with respect to language classification is in order. It is a standard

¹⁵<https://www.risingbd.com/>

practice to use a language classifier (e.g., [Joulin et al., 2016](#)) to filter out foreign texts. But when we used it, it classified a large number of valid English sentences as non-English, mostly because they contained named entities transliterated from Bengali side. Fearing that this filtering would hurt translation of named entities, we left language classification out altogether. Moreover, most of our sources are bilingual and we explicitly filtered out sentences with foreign characters, so foreign texts would be minimal.

As for the test sets, we performed minimal pre-processing: we applied character and punctuation normalization; and since SIPC had some sentences that were all capital letters, we lowercased those (and those only).

6.2 Comparison with Previous Results

We compared our results with [Mumin et al. \(2019b\)](#), [Hasan et al. \(2019\)](#), and [Mumin et al. \(2019a\)](#). The first work used SMT, while the latter two used NMT models. All of them evaluated on the SUPara-benchmark test set. We used the OpenNMT ([Klein et al., 2017](#)) implementation of big Transformer model ([Vaswani et al., 2017](#)) with 32k vocabulary on each side learnt by Unigram Language Model with subword regularization¹⁶ ([Kudo, 2018](#)) and tokenized using SentencePiece ([Kudo and Richardson, 2018](#)). To maintain consistency with previous results, we used lowercased BLEU ([Papineni et al., 2002](#)) as the evaluation metric. Comparisons are shown in Table 6.

Model	Bn→En	En→Bn
Mumin et al. (2019b)	17.43	15.27
Hasan et al. (2019)	19.98	–
Mumin et al. (2019a)	22.68	16.26
Ours	32.10	22.02

Table 6: Comparison (BLEU) with previous works on SUPara-benchmark test set ([Hasan et al., 2019](#) didn’t provide En→Bn scores)

Evident from the scores in Table 6, we outperformed both works by more than 9 BLEU points for Bn→En. Although for En→Bn the difference in improvement (5.5+) isn’t that much striking compared to Bn→EN, it is, nevertheless, commendable on the basis of Bengali being a morphologically rich language.

¹⁶ $l=32, \alpha=0.1$

6.3 Comparison with Automatic Translators

We compared our models’ SacreBLEU¹⁷ ([Post, 2018](#)) scores with Google Translate and Bing Translator, two most widely used publicly available automatic translators. Results are shown in Table 7.

Model /Translator	SUPara Bn→En	SUPara En→Bn	SIPC Bn→En
Google	29.4	11.1	41.2
Bing	24.4	10.7	37.2
Ours	30.7	22.0	42.7

Table 7: Comparison (SacreBLEU) with Automatic Translators

From Table 7 we can see that our models have superior results on all test sets when compared to Google and Bing.

6.4 Evaluation on RisingNews

We performed evaluation on our own test set, **RisingNews**. We show our models’ lowercased detokenized BLEU and mixedcased SacreBLEU scores in Table 8.

Metric	Bn→En	En→Bn
BLEU	38.45	27.66
SacreBLEU	35.4	25.5

Table 8: Evaluation on **RisingNews** corpus

We put great care in creating the test set by performing extensive manual and automatic quality control, and believe it is better in quality than most available evaluation sets for Bengali-English. We also hope that our performance on this test set will act as a baseline for future works on Bengali-English MT.

6.5 Comparison with Human Performance

Remember that SIPC had four reference English translations for each Bengali sentence. We used the final translation as a baseline human translation and used the other three as ground truths (the fourth reference had the best score among all permutations). To make fair comparison, we evaluated our model’s score on the same three references instead of four. Human SacreBLEU score was 32.6, while our model scored 38.0, about 5.5 points above human judgement.

¹⁷BLEU+case.mixed+numrefs.1+smooth.exp+tok.13a+version.1.4.1 (numrefs.4 for SIPC)

6.6 Ablation Study of Filtered Ensembles

To validate that our choice of ensemble and filter had direct impact on translation scores, we performed an ablation study. We chose four combinations based on their F_1 scores from section 3:

1. Best aligner: **Hunalign**
2. Best aligner with filter: **Hunalign+L(0.95)**
3. Best ensemble: **BH**
4. Best ensemble with filter: **BH+L(0.96)**

To ensure apples to apples comparison, we only used data from the parallel documents, i.e. Globalvoices, JW, Banglapedia, HRW, Books, and Wiki sections. Table 9 shows SacreBLEU scores along with the number of pairs for these combinations. We used the base Transformer model.

Aligner /Ensemble	#Pairs (million)	SUPara Bn→En	SIPC Bn→En
Hunalign	1.35	20.5	33.2
H+L(.95)	1.20	21.0	33.9
BH	1.64	21.0	34.0
BH+L(.96)	1.44	22.1	35.7

Table 9: SacreBLEU scores for ablation study

BH+L(.96) performed better than others by a noticeable margin, and the single Hunalign performed the poorest. While only having 73% pairs compared to BH, H+L(.95) stood almost on par. Despite the superiority in data count, BH couldn't perform well enough due to the accumulation of incorrect alignments from its constituent aligners. A clearer picture can be visualized through Figure 3. BH+L(.96) mitigated both data shortage and incorrect alignments and formed a clear envelope over the other three, giving clear evidence that the filter and the ensemble complemented one another.

7 Related Works

The first initiative towards machine translation for Bengali dates back to the 90s. [Sinha et al. \(1995\)](#) developed ANGLABHARTI, a rule-based translation system from English to multiple Indian languages, including Bengali. [Asaduzzaman and Ali \(2003\)](#); [Dasgupta et al. \(2004\)](#) conducted extensive syntactic analyses to write rules for constructing Bengali parse trees and designed algorithms to transfer between Bengali and English parse trees.

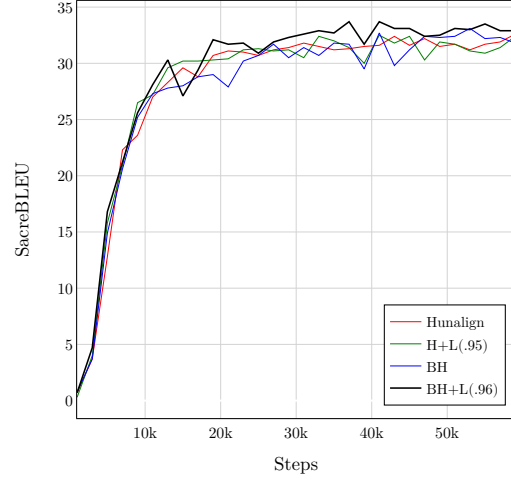


Figure 3: SacreBLEU vs Steps on SIPCdev set

Subsequently, [Saha and Bandyopadhyay \(2005\)](#) reported an example-based machine translation approach for translating news headlines using a knowledge base. [Naskar and Bandyopadhyay \(2006\)](#) described a hybrid between rule-based and example-based translation approaches; here terminals would end at phrases that would then be looked up in the knowledge base.

The improved translation quality of phrase-based statistical machine translation (SMT) ([Koehn et al., 2003](#)) and the wide availability of toolkits thereof ([Koehn et al., 2007](#)) created an increased interest in SMT for Bangali-English. As SMT was more data-driven, specialized techniques were integrated to account for the low amount of parallel data for Bengali-English. Among many, [Roy \(2009\)](#) proposed several semi-supervised techniques; [Haffari et al. \(2009\)](#) used active learning to improve SMT; [Islam et al. \(2010\)](#) used an additional transliteration module to handle OOV words; [Banerjee et al. \(2018\)](#) introduced multilingual SMT for Indic languages, including Bengali.

Although NMT is currently being hailed as the state-of-the-art, very few works have been done on NMT for the Bengali-English pair. [Dandapat and Lewis \(2018\)](#) trained a deployable general domain NMT model for Bengali-English using sentences aligned from comparable corpora. They combated the inadequacy of training examples by data augmentation using back-translation ([Sennrich et al., 2015](#)). [Hasan et al. \(2019\)](#); [Mumin et al. \(2019a\)](#) also showed with limited parallel data available on

the web that NMT provided improved translation for Bengali-English pair.

8 Conclusion and Future Works

In this work, we developed a custom sentence segmenter for Bengali, showed that aligner ensembling with batch filtering provides better performance than single sentence aligners, collected a total of 2.75 million high-quality parallel sentences for Bengali-English from multiple sources, trained NMT models that outperformed previous results, and prepared a new test set; thus elevating Bengali from its low-resource status. In future, we plan to design segmentation-agnostic aligners or aligners that can jointly segment and align sentences. We want to experiment more with the LASER toolkit: we used LASER out-of-the-box, we want to train it with our data, or modify the model architecture to further improve it. LASER fails to identify one-to-many/many-to-one sentence alignments, we want to address this. We would also like to experiment with BERT (Devlin et al., 2018) embeddings for similarity search. Furthermore, we wish to explore semi-supervised and unsupervised approaches to leverage monolingual data and explore multilingual machine translation for low-resource Indic languages.

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