

VACASPATI: A Diverse Corpus of Bangla Literature

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Abstract

Bangla (or Bengali) is the fifth most spoken language globally; yet, the state-of-the-art NLP in Bangla is lagging for even simple tasks such as lemmatization, POS tagging, etc. This is partly due to lack of a varied quality corpus. To alleviate this need, we build VĀCASPATI, a diverse corpus of Bangla literature. The literary works are collected from various websites; only those works that are publicly available without copyright violations or restrictions are collected. We believe that published literature captures the features of a language much better than newspapers, blogs or social media posts which tend to follow only a certain literary pattern and, therefore, miss out on language variety and vocabulary. Our corpus VĀCASPATI is varied from multiple aspects, including type of composition, topic, author, time, space, etc. It contains more than 11 million sentences and 115 million words. We have also built a word embedding model, VĀC-FT, using FastText from VĀCASPATI as well as trained an Electra model, VĀC-BERT, using the corpus. VĀC-BERT has far fewer parameters and requires only a fraction of resources compared to other state-of-the-art transformer models and yet performs either better or similar on various downstream tasks. Similarly, VĀC-FT outperforms other FastText-based models on multiple downstream tasks. We also demonstrate the efficacy of VĀCASPATI as a corpus by showing that similar models built from other corpora are not as effective. The models are available at <https://bangla.iitk.ac.in/projects/vacaspati.html>.

1 Introduction

Automated computational processing of natural language tasks has witnessed tremendous improvements in recent years, mostly due to availability of large text corpora and novel deep learning models that can process those corpora. In case of English and some western European languages where such

corpora are available, e.g., the billion word corpus (Pomikálek et al., 2012), state-of-the-art models in standard NLP tasks comprising of deep learning architectures outperform traditional rule-based models. Most other languages, however, do not enjoy such improved performances in NLP tasks due to lack of large quality corpora.

Hence, in this paper, we build and release a large corpus, VĀCASPATI, for Bangla (Bengali, বাংলা, *bAMIA*)¹, which is the fifth most spoken language globally. It is the state language of several states in India including West Bengal and Tripura, besides being one of the official languages of India. Further, it is the main language for Bangladesh. Recently, there are proposals to adopt Bangla as one of the official languages in the UN (https://en.wikipedia.org/wiki/Official_languages_of_the_United_Nations).

There have been several attempts in the past to build a Bangla text corpus. Some of the notable ones are IndicCorp (Kakwani et al., 2020), (Doddapaneni et al., 2023) that compiled a dataset for 11 Indian languages with news articles including Bangla, and BanglaBERT (Bhattacharjee et al., 2022) that scraped data from social media posts and ebooks from 110 sites. Sec. 2 details more related works.

One of the major concerns for all these corpora, however, is the quality and variety of the language. The sources mostly comprise of newspapers, blogs and social media posts. Newspapers are known to follow a certain style of language which is typically urban and devoid of common words such as “mahIpati” (king), “hotRRigaNa” (priest), etc. In addition, words such as “sarakAra” (government) and “pulisha” (police) are unnaturally more frequent. Blogs and social media posts, on the other hand, are often full of grammatical mistakes, typos and non-native words and phrases (Kundu et al.,

¹We have used “ITrans” format for transliteration of Bangla words (<https://en.wikipedia.org/wiki/ITRANS>).

2013). Consequently, any language model built from such corpora are bound to suffer from quality problems.

Thus, in this paper, we focus on only classical Bangla *literature* as our text source. We do *not* include any news article, blog or social media post. To the best of our knowledge, this is the first attempt to build a Bangla corpus using only literary works. BookCorpus (Zhu et al., 2015) with 11,038 books is a similar dataset in English.

We name our corpus VĀCASPATI which means “master of speech (or language)”. VĀCASPATI is diverse from multiple aspects, including type of composition, topic, author, time, space, etc. It consists of more than 11 million sentences and 115 million words, and is 2.1 GB in size.

To examine if NLP tasks are getting facilitated by the corpus, we construct word embeddings using FastText, and build a transformer model. We test the effectiveness of these through several downstream tasks including word similarity task, poem and sentiment classification, and spelling error detection. Notably, our models use only a fraction of the resources (running time, memory, number of parameters) as compared to the competing state-of-the-art models and yet either outperform them or give comparable results on these tasks.

In sum, our contributions in this paper are:

1. We create a large quality corpus, VĀCASPATI, using only Bangla literature (Sec. 3).
2. We construct word embeddings and build language models using VĀCASPATI (Sec. 4). Our models require 3-15 times less running time and 1.5-3 times less space as compared to competing ones.
3. Models built using VĀCASPATI either outperform or are similar to competing models on several downstream tasks (Sec. 5).

The models and test datasets are available at <https://bangla.iitk.ac.in/projects/vacaspati.html>.

2 Related Work

Corpora: Most Bangla datasets to date have been generated from newspaper articles. The EMILLE-CIIL (McEnery et al., 2000) monolingual written corpus consists of 1,980,000 words from newspapers, whereas the spoken corpus consists of only 442,000 words. Wikipedia dump of Bangla is of size 326 MB (as on July 1, 2023). The Leipzig corpus (Goldhahn et al., 2012) on Bangla, curated by crawling newspapers, consists of 1,200,255

sentences and 16,632,554 tokens. The SU-Para corpus (Mumin et al., 2012) is an English-Bangla sentence-aligned parallel corpus consisting of more than 200,000 words. OPUS (Tiedemann and Nygaard, 2004), a multilingual corpus of translated open-source documents, curated a sentence-aligned parallel corpus for Bangla with 4.7 million tokens and 0.51 million sentences. The BNLP (Sarker, 2021) dataset for embedding was curated by collecting 127,867 news articles and Wikipedia dumps, and was trained on 5.83 million sentences and 93.43 million tokens. Hasan et al. (2020b) built a sentence-aligned Bangla-English parallel corpus with 2.75M sentences focusing mainly on machine translation work. The IndicCorp corpus (Kakwani et al., 2020) for Bangla consists of 39.9 million sentences and 836 million tokens generated from 3.89 million news articles. IndicCorp v2 (Doddapaneni et al., 2023) generated from newspaper articles, e-books and other webpages contains 936 million tokens in Bangla. The OSCAR project (Ortiz Suárez et al., 2019) built by crawling websites using CommonCrawl (<https://commoncrawl.org>) contains 632 million words for Bangla. BanglaBERT (Bhattacharjee et al., 2022) generated a 27.5 GB Bangla dataset with 2.5 billion tokens by crawling 110 websites. BanglaBERT contains ebooks but also contains newspaper articles, blogs, and social media texts in addition to that. BanglaBERT only provides a pre-trained BERT model but does not provide any word embedding for their corpus. It is challenging to use for word-level tasks such as word similarity and word analogy as the words may not be present in vocabulary in their proper form.

Word Embeddings: Word embeddings have been trained on Bangla, but either on limited data or only over news articles and social media blogs. The Polyglot (Al-Rfou’ et al., 2013) project contains articles from Wikipedia and has only 55,000 words. Ahmad and Amin (2016) released a word embedding of 210,000 words created from newspaper articles. FastText (Bojanowski et al., 2017) provides Bangla word embeddings at https://nlp.johnsnowlabs.com/2021/02/10/bengali_cc_300d_bn.html, trained either only on Wikipedia, or Wikipedia+CommonCrawl corpora (Grave et al., 2018). IndicFT (Kakwani et al., 2020) provides embeddings trained on 3.9 million news articles and has 839 million tokens. Hossain and Hoque (2020) curated a dataset from

Time Period	#Words	#Sentences
14-18th centuries	1,865,284	290,036
19th century	11,810,978	1,246,535
20th century	80,583,660	8,050,493
21st century	20,915,974	2,114,845
Total	115,176,214	11,701,910

Table 1: Temporal variation of VĀCASPATI

910,877 text files with 180 million words. VĀC-FT has 115 million words and is built on literary data, but still outperforms the other embeddings.

Pre-trained Transformers: Language models built on transformers based on attention (Vaswani et al., 2017) has been shown to be successful in various downstream NLP tasks (Radford et al., 2019). For Indian languages, these include multilingual BERT such as XLM-R (Conneau et al., 2020), multilingual BERT (mBERT) (Pires et al., 2019), IndicBERT (Kakwani et al., 2020), MuRIL (Khanuja et al., 2021), and models built specifically for Bangla such as BanglaBERT (Bhattacharjee et al., 2022), BanglishBERT (Bhattacharjee et al., 2022), sahajBERT (Diskin et al., 2021). VĀC-BERT is lighter than all these variants.

Downstream Tasks: The detailed related work on downstream tasks performed in this paper is in Appendix A. Some of the notable works include (Rakshit et al., 2015) for poem classification, (Das and Bandyopadhyay, 2010; Hasan et al., 2020a) for sentiment classification, (Mandal and Hossain, 2017; UzZaman and Khan, 2005; Islam et al., 2018) for spelling correction, (Ekbal and Bandyopadhyay, 2008c,b, 2007; Chaudhuri and Bhattacharya, 2008; Chowdhury et al., 2018) for named entity recognition, etc.

3 The VĀCASPATI Corpus

Our aim is to generate a monolingual corpus for Bangla that can help build better and more accurate models for standard NLP tasks as well as in specialized downstream tasks (Jurafsky and Martin, 2021). Hence, we focused primarily on collecting literary data covering various types, including social, political, and religious. We scraped literature articles from various websites with publishers’ permissions. While some metadata, such as type and date of publication, are available readily, other information, such as genre and region, was marked manually after going through the preface of each work. Only the works of authors available on these websites are used for curating the dataset. More information regarding the ethical considerations are

Region	#Words	#Sentences
India	75,805,789	7,689,915
Bangladesh	18,464,579	1,968,410
Translations	20,905,846	2,043,585
Total	115,176,214	11,701,910

Table 2: Spatial variation of VĀCASPATI

presented in Sec. 8.

Overall, the VĀCASPATI corpus consists of more than 115.1 million words and over 11.7 million sentences, and its size is 2.1 GB.

3.1 Variety in VĀCASPATI

The works collected in VĀCASPATI are written between 1310 CE and the present year. The earliest works of Bangla language go back to this date and, thus, our corpus captures the temporal changes in the language features over time. One of the unique temporal features in Bangla is the transformation of *sAdhu bhAShA* (or *refined language*) to *chalita bhAShA* (or *colloquial language*). While till the 19th century, all written works were exclusively in *sAdhu bhAShA*, authors started switching to *chalita bhAShA* in different decades of the 20th century. Currently, almost all the works are in *chalita bhAShA*. The two differ mostly in verb forms and pronouns, and use exclusive sets of these. Consequently, a modern day native reader will find it hard to understand/read a piece of literature written in *sAdhu bhAShA* without practice. Newspaper articles, blogs and social media posts fail to capture this extremely unique transition phenomenon of the language. Table 1 shows the break-up of the different time periods.

In addition to the temporal aspect, Bangla has a lot of variety in language that differs from one region to another. Specific words and phrases are often used by authors from these regions. Hence, we ensured that our corpus contains works from authors of both sides of erstwhile Bengal (currently the West Bengal state in India and the country Bangladesh). This enables us to capture the spatial features of the language across regions that speak quite far apart dialects such as in Bankura in India and Chattogram in Bangladesh. Table 2 shows the spatial variations. In addition, it also shows the statistics for translated works.

VĀCASPATI consists of works of 6 prominent types. It includes poetry, since poems capture a different flavor of the language including words, such as “*mora*” (my), “*sAthe*” (with), etc. that are exclusive to it. Table 3 shows the statistics of the

Type	#Words	#Sentences
Novels	76,383,929	7,761,017
Stories	14,557,075	1,479,077
Poetry	2,939,392	298,658
Drama	1,263,240	128,352
Letters	145,366	14,770
Essays	19,887,212	2,020,036
Total	115,176,214	11,701,910

Table 3: Type of works in VĀCASPATI

types in our corpus. We collected essays as well.

The works collected in VĀCASPATI are also arranged according to topics (Table 4). Notably, we have specialized categories such as children, law and religion, most of which are generally completely absent in newspapers and are rare even in blogs and social media posts. This highlights the variety of our corpus.

3.2 Data Cleaning and Pre-Processing

Since VĀCASPATI comprises literary texts from the 14th century, usage of old punctuation marks are prevalent in the corpus. For example, “...”, “!” were prevalent in the 16th century and earlier texts, but are extinct now. Due to this issue, tokenization modules such as iNLTK (https://inltk.readthedocs.io/en/latest/api_docs.html) fail to capture these punctuation marks and consider them as part of words. iNLTK fails to capture many such characters and words, and introduces (arbitrary) Unicode characters in their place.

Appendix B shows a list of such punctuation marks and Unicode characters. After cleaning all such non-Bangla Unicode characters and old punctuation marks, we split the text based on whitespaces to generate words.

4 Embeddings and Models

We now describe the various word embedding and other models built using VĀCASPATI.

4.1 VĀC-FT

Bangla is morphologically rich and is invested with inflections. Hence, we work with FastText that can integrate sub-word information using n-gram embeddings during training.

We train FastText embeddings for Bangla using VĀCASPATI and evaluate their quality on two tasks, word similarity and spell-checking. We train word embeddings on a 300-dimensional vector space using FastText with Gensim (<https://pypi.org/project/gensim/>). Our skip-gram models have been trained for 100 iterations with a window

Topic	#Words	#Sentences
Agriculture	873,972	77,497
Children	3,847,634	383,719
Comedy	2,504,177	278,263
Economy	248,379	16,542
History	11,630,535	1,199,054
Law	104,361	2,590
Nationalism	387,214	27,658
Philosophy	667,541	42,584
Political	120,421	5,421
Religion	7,560,964	804,380
Science Fiction	2,466,577	131,172
Scientific	999,298	65,847
Social	71,852,698	7,220,852
Sports	553,632	50,404
Thriller	8,830,192	1,114,970
Travelogue	2,528,619	280,957
Total	115,176,214	11,701,910

Table 4: Distribution of topics in VĀCASPATI

size of 10 and a minimum word size of 4 characters. For each instance, 10 negative examples were used. These parameters are chosen based on suggestions by (Grave et al., 2018) and based on the average length of words and characters in words of a Bangla sentence (9.84 words per sentence and 5.36 characters per word) present in VĀCASPATI.

Since (Kumar et al., 2020) showed that for inflectional languages such as Bangla, FastText performs better than Glove (Pennington et al., 2014) and Word2Vec (Mikolov et al., 2013), hence, we show the results for only our FastText word vectors. We name this VĀC-FT.

4.2 VĀC-BERT

We next introduce VĀC-BERT, which is built from VĀCASPATI by pre-training using Electra, with the Replaced Token Detection (RTD) objective. A sequence with 15% as masked tokens is fed to the generator, which predicts the rest of the input. After replacing masked tokens with the generator’s output distribution, the discriminator must predict whether each token is from the original sequence. The discriminator is used for fine-tuning. Since Electra shows comparable performance (Clark et al., 2020) in several downstream tasks as compared to larger models such as RoBERTa (Liu et al., 2019) and XLNet (Yang et al., 2019) with only a fraction of their training time and memory, we used Electra for our implementation of VĀC-BERT. We next describe in detail the pre-training and fine-tuning steps.

4.2.1 Pre-training

Using VĀCASPATI, we first train a Word Piece tokenizer (Wu et al., 2016) using n-gram embeddings

to tokenize the sentences. We use this tokenized corpus to train VĀC-BERT. We pre-trained the small variant of Electra model (a 12-layer transformer encoder having an embedding dimensionality of 128, hidden layer size of 256, 4 attention heads, feed-forward size of 3072, generator-to-discriminator ratio 1:3, and 50,000 vocabulary size, amounting to a total of 16.8 million parameters) with 64 batch sizes for 250K steps on a 40 GB instance of NVidia A100 GPU. We used the Adam optimizer (Kingma and Ba, 2015) with a 2e-4 learning rate. Training time was <12 hours.

Our model is 7 times lighter than BanglaBERT (Bhattacharjee et al., 2022), which has 110M parameters and is trained for 2.5M steps in a TPU v3.0 instance. IndicBERT (Kakwani et al., 2020), on the other hand, has 18M parameters and is trained for 400k steps on a TPU v3.0 instance. Other than these, we have also compared the performance of our VĀC-BERT with a few other standard BERT models, including XLM-R base (280M parameters) (Conneau et al., 2020), XLM-R large (550M parameters) (Conneau et al., 2020), sahajBERT (18M parameters) (Diskin et al., 2021) mBERT (180M parameters) (Pires et al., 2019), and MuRIL (236M parameters) (Khanuja et al., 2021). Thus, compared to all the state-of-the-art BERT models for Bangla, our VĀC-BERT model is the lightest and fastest to build.

4.2.2 Fine-tuning

After pre-training, we fine-tune VĀC-BERT on each task using the respective training sets. The fine-tuning is done independently for each task (i.e., we have a task-specific model) as described next in Section 5.

5 Evaluation

In this section, we quantitatively evaluate our corpus VĀCASPATI through various downstream tasks. We test both simple word embeddings as well as transformer-based models.

5.1 Word Embedding

We benchmark VĀC-FT word embeddings against three FastText embeddings: (1) IndicFT, trained on the Bangla subset of IndicCorp (Kakwani et al., 2020), and pre-trained embeddings released by the FastText project trained on (2) Wikipedia, denoted by FT-W (Bojanowski et al., 2017), and (3) Wiki+CommonCrawl, denoted by FT-WC

(Grave et al., 2018). Since the datasets for the other Bangla corpora are not released publicly, we could not test against them.

We evaluate the FastText word embeddings in two classes of tasks: (1) word similarity, and (2) classification-based. Unless otherwise mentioned, we evaluate the *macro-F1 score* throughout to compare the methods. We choose macro-F1 since the data classes are unbalanced.

5.1.1 Word Similarity

Bangla suffers from a lack of quality test sets for the word similarity task. IIT-Hyderabad released a dataset (Akhtar et al., 2017) for similarity measures of 100-200 word pairs for seven languages that do not include Bangla.

We created a *benchmark dataset* for Bangla with 600 word pairs to fill the gap. These words are chosen directly from a well-known Bangla grammar book (Chattopadhyay, 1942) and are classified in 4 categories similar to the one specified in the book: *synonyms*, *antonyms*, *homonyms*, and *dissimilar*.

The details of the 4 categories are:

- *Synonyms*: There are 347 synonymous word pairs such as “*mAtA*” and “*jananI*” (both mean mother) in the test dataset.
- *Antonyms*: These word pairs (119 in number) are opposite to each other, e.g., “*duShTa*” (bad) and “*shiShTa*” (good).
- *Homonyms*: These word pairs (84 in number) sound the same, but their meanings are different, e.g., “*kona*” (which) and “*koNa*” (angle).
- *Dissimilar*: These words are completely dissimilar, e.g., “*nadI*” (river) versus “*shIta*” (cold). There are 50 such word pairs.

The word similarity task has been treated as a *binary classification* problem where a cosine similarity value between the two word embeddings above a threshold is considered as a “similar” class; otherwise, the class is “dissimilar”. While synonyms form the “similar” class of word pairs, the other three constitute the “dissimilar” class. We kept the cosine similarity threshold as 0.5 after running experiments at intervals of 0.05 from 0.2 to 0.9.

Table 5 shows that the macro-F1 score of VĀC-FT is the best (64.5%), and is significantly better than others (by 8-10%). The performance of VĀC-FT on each class of words is described in Table 6.

VĀC-FT correctly classifies synonymous word pairs such as “*rAjA*” (king) and “*mahIpati*” (king); other embeddings fail to even capture the word

Model	Word Similarity	Poem (5-class)	Sentiment (2-class)	Sentiment (3-class)	Average Macro-F1
Indic-FT	57.00%	41.8%	46.23%	45.19%	47.24%
FT-W	56.00%	40.5%	44.54%	44.15%	46.00%
FT-WC	55.00%	39.2%	43.68%	43.35%	45.00%
VAC-FT	64.50%	47.5%	47.35%	45.30%	50.74%

Table 5: Macro-F1 of different FastText models.

“*mahIpati*” due to lack of variety in their corpora. For word pairs such as “*udvRRitta*” (excess) and “*ghATati*” (dearth) that are antonyms of each other, only VAC-FT gives the correct result. This is again due to superior and larger vocabulary of VACASPATI.

Since antonyms are semantically opposite of each other, they often occur in similar context in texts and, thus, are predicted to have similar FastText embeddings. Also, in Bangla, antonyms often differ in only one character (“*sakarmaka*” or “transitive verb” versus “*akarmaka*” or “intransitive verb”), which is hard for models such as FastText to capture.

We next evaluate the FastText embeddings on different text classification tasks:

5.1.2 Poem Classification

We evaluate a subject-based classification task on poems written by Rabindranath Tagore, who is one of the greatest poets of Bangla, into 5 categories as indicated by the author himself. The categories are *pUjA* (devotion), *prema* (love), *prAkR-Riti* (nature), *svadesha* (nationalism), and *vichitra* (miscellaneous). We collected the poems from the website of The Complete Works of Tagore available at <https://tagoreweb.in/>. Five-fold cross-validation was done on all 1,451 poems.

5.1.3 Sentiment Classification

Sentiment analysis is the task of classifying people’s opinions and emotions towards entities such as products, services, organizations, and others. Sentiment classification is a prevalent downstream task in Bangla to indicate the efficacy of the corpus. Some of the earlier works of sentiment classification were done a decade back (Das and Bandyopadhyay, 2010).

For our work, we use two publicly available datasets. The first dataset (Sazzed, 2020) consists of 3,307 negative and 8,500 positive reviews annotated on YouTube Bangla drama. The second dataset (Islam et al., 2021) comprises 3 polarity labels, positive, negative, and neutral, and is collected from social media comments on news and videos covering 13 domains, including politics, ed-

Model	Similar			Dissimilar			Macro-F1
	P	R	F1	P	R	F1	
IndicFT	71%	43%	54%	50%	75%	60%	57.0%
FT-W	69%	42%	52%	50%	74%	60%	56.0%
FT-WC	69%	41%	51%	50%	73%	59%	55.0%
VAC-FT	70%	71%	70%	60%	59%	59%	64.5%

Table 6: FastText models for word similarity task

ucation, and agriculture. It consists of 5,709 negative, 6,410 positive, and 3,609 neutral sentences.

5.1.4 Results on Classification Tasks

Since we wanted to evaluate the effect of FastText embeddings built from the corpus on the classification tasks, we chose *k-nearest-neighbors* (*kNN*) as our classifier following Meng et al. (2019) who argued that the classification performance of a non-parametric classifier indicates the best how well text semantics have been captured by the FastText embeddings. The input text embedding is the mean of word embeddings in the article.

The results of all the tasks are shown in Table 5 (the best results for all the FastText models were obtained for $k=11$). VAC-FT performs the best for all the classification tasks. This shows that VAC-FT captures the semantics of words better, For literary data such as poems, it outperforms others by a significant margin (6-8%). Even for tasks such as sentiment classification that does not use literary data, it is effective (1-4% better).

5.2 Transformer-based Models

After establishing the superior performance of our corpus for word embedding based tasks, we switch to state-of-the-art transformer models and test the performance on various downstream tasks.

5.2.1 Tasks

In addition to *poem classification* (5-class) and *sentiment classification* (both 2-class and 3-class) tasks as described previously, we conduct two more tasks that are possible with transformer-based models.

Of the 5 tasks that we test, poem classification and spelling error detection can be considered more as *literature tasks* in the sense that a corpus with literature data is likely to do better, while the other three, namely sentiment classification (both tasks) and NER are *non-literature tasks*.

5.2.2 Spelling error detection

Spelling error is a customary problem in every language. The prevalent Bangla spell-checkers (Mandal and Hossain, 2017; UzZaman and Khan, 2005) do not take into account the context and, therefore,

Model	Correct Sentence			Incorrect Sentence		
	P	R	F1	P	R	F1
BanglaBERT	87%	98%	92%	89%	52%	66%
VĀC-BERT	88%	95%	91%	77%	55%	64%

Table 7: Performance on spelling error detection.

fail to deal with many real-world spelling errors such as “বিষ” (*viSha*, poison) versus “বিশ” (*visha*, twenty) and “কোন” (*kona*, which) versus “কোণ” (*koNa*, angle) since both the words are present in Bangla vocabulary. The issues get greatly manifested in texts produced through OCR, such as when “সূর্য অস্ত গেল” (*sUrya asta gela*, “the sun set”) gets changed to “সূর্য অস্ত গেল” (*sUrya anta gela*, “the sun ended”). In both these sentences, all the words are correct and are part of Bangla vocabulary. There is no flaw in the grammar either. To correct such errors, the model needs to understand the semantics and context of a sentence.

To the best of our knowledge, there is *no* publicly available dataset for context-sensitive spelling error detection in Bangla. Hence, we created our own dataset using OCR.

We took two books for which both pdf copies as well as the actual text (through scraping) are available freely. The pdf versions were subjected to OCR using Tesseract (<https://pypi.org/project/pytesseract/>). The corresponding text data were considered as the ground truth. This spell-checking dataset was *not present* during the pre-training of VĀC-BERT.

Since OCR consists of fragmented and missed sentences, we map 30-length word sequences between OCR data and scraped data, and map the pair of words with highest similarity in the sentence using edit distance. The threshold for similarity is kept at 0.6 which was chosen empirically after considering all the thresholds between 0.1 and 1.0 at intervals of 0.05. We generated a dataset of 110,356 sequence pairs.

We used VĀC-BERT to detect errors in the sentence. We treated this problem as a *sequence pair classification* task where a sentence is passed as one sequence, and every word in it is passed as the second sequence to determine whether it is contextually correct. The dataset is divided into 80%-20% for training and testing. Table 7 shows the performance of BanglaBERT and VĀC-BERT on the spelling error detection task. VĀC-BERT has a higher recall for the error class, which means it can detect more context-sensitive spelling errors. Detecting more errors gives a better chance of correcting errors in the next phase.

5.2.3 Named Entity Recognition (NER)

Named Entity Recognition (NER) is a sequence labeling task that finds spans of text and tags them to a named entity class (Jurafsky and Martin, 2021). We feed each sentence to the model as a single sequence. For every token, a softmax layer computes the probability distribution over the classes. Multi-class cross-entropy loss is used for fine-tuning the model.

We chose the publicly available Wikiann (Bangla subset) (Pan et al., 2017) NER dataset created from Wikipedia data. The dataset consists of 15,445 sentences (with a test-train split of 80-20%) and more than 135,000 tokens. The tokens are tagged into 4 classes: person (Per), location (Loc), organization (Org), and other (O).

5.3 Performance of VĀC-BERT

We evaluated the performance of our transformer-based model, VĀC-BERT, built on our VĀCASPATI corpus vis-a-vis other state-of-the-art transformer-based models available in Bangla on the tasks specified above. The models include *monolingual* models such as BanglaBERT and sahajBERT as well as *multilingual models* such as XLM (base and large), mBERT, IndicBERT, MuRIL, and BanglishBERT. The details of these models are discussed in Section 2. Unless otherwise mentioned, the *macro-F1 score* is used as the evaluation metric for all the tasks.

Table 8 shows the performance of VĀC-BERT and other transformer-based models on different tasks. We ran each task 5 times and reported the best result among them. The standard deviation for each task was small and varied between 0.003 and 0.005.

The macro-F1 score of our VĀC-BERT model is 60.39% for poem classification, which is the best.

We have also performed the best for sentiment classification (3-class) and is within 0.25% of macro-F1 score of the best competing model (MuRIL and BanglaBERT) in sentiment classification (2-class). The task of sentiment classification is performed on public non-literary datasets.

In the spelling error detection task, we are within $\sim 1\%$ of BanglaBERT. An in-depth analysis, however, shows that VĀC-BERT gives 55% recall on the error class (i.e., wrongly spelled words) as compared to 52% for BanglaBERT (Table 7). This implies that VĀC-BERT is able to detect more context-sensitive spelling errors. Detecting more

Model	Parameters	Literature				Non-literature					Overall	
		Poem (5-class)	Spell Error Detection	Literature	Δ	Sentiment (2-class)	Sentiment (3-class)	NER (4-class)	Non-Literature Average	Δ Non-Literature	Overall	Δ
				Average	Literature						Average	Overall
mBERT	180M	59.85	41.00	50.43	-18.63	94.80	63.68	86.51	81.66	-2.75	69.17	-9.10
XLM-R (base)	270M	35.00	42.50	38.75	-33.12	94.64	67.8	87.50	83.31	-2.20	65.50	-14.47
XLM-R (large)	550M	31.86	40.00	35.93	-30.30	93.89	65.75	87.60	82.21	-1.10	63.80	-12.77
IndicBERT	18M	43.67	41.50	42.59	-26.46	91.86	59.34	88.31	79.84	-4.57	64.94	-13.33
MuRIL	236M	52.36	42.50	47.43	-21.62	95.00	68.73	90.62	84.78	+0.37	69.84	-8.43
BanglishBERT	110M	49.86	74.56	62.21	-6.84	93.45	66.58	89.52	83.18	-1.23	74.79	-3.48
BanglaBERT	110M	54.40	78.90	66.65	-2.40	95.00	68.68	91.52	85.06	+0.65	77.72	-0.55
sahajBERT	18M	46.34	70.89	58.61	-10.44	93.75	67.52	85.50	82.25	-2.16	72.80	-5.47
V̄AC-BERT	17M	60.39	77.72	69.05	0.00	94.75	68.79	89.70	84.41	0.00	78.27	0.00

Table 8: Parameters and performance of different transformer-based models (performance measure is macro-F1). Δ shows the difference with V̄AC-BERT.

Model	Parameters	Literature				Non-literature					Overall	
		Poem (5-class)	Spell Error Detection	Literature	Δ	Sentiment (2-class)	Sentiment (3-class)	NER (4-class)	Non-Literature Average	Δ Non-Literature	Overall	Δ
				Average	Literature						Average	Overall
Indic-ELECTRA	17M	48.46	74.58	61.52	-7.53	93.86	67.20	89.08	83.38	-1.03	74.63	-3.64
IV-ELECTRA	17M	60.00	76.64	68.32	-0.73	94.25	66.31	90.3	83.62	-0.79	77.50	-0.77
V̄AC-BERT	17M	60.39	77.72	69.05	0.00	94.75	68.79	89.70	84.41	0.00	78.27	0.00

Table 9: Comparison with IndicElectra. Δ shows the difference with V̄AC-BERT.

errors gives a better chance of correcting errors in the next phase. Thus, the lower precision in the error class can be improved in the error correction stage later.

Our model performs close to the best model (within $\sim 2\%$) on NER. Since the NER task is measured on a public dataset taken from Wikipedia, BanglaBERT and MuRIL (who are better than V̄AC-BERT) may have already seen this data.

5.4 Corpus Efficacy

In the previous section, we established that models built on V̄ACASPATI with fewer parameters either perform better or are comparable to state-of-the-art models. In this section, we will show that V̄ACASPATI, as a *corpus*, has telling effects on the results obtained for the downstream tasks and, thus, it is not only the models due to which gains are observed.

To establish that, we pre-trained an Electra-small transformer, Indic-ELECTRA, with the *same hyper-parameters and architecture* as V̄AC-BERT, on the Bangla subset of IndicCorp (Kakwani et al., 2020). We could not do this for the other models since their corresponding corpora are not available publicly. We also *combine* (i.e., take union with) the Bangla subset of the IndicCorp corpus with our V̄ACASPATI corpus, and pre-train another Electra-small transformer with again the same hyper-parameters and architecture. We call this model IV-ELECTRA.

Table 9 shows that V̄AC-BERT outperforms IndicElectra on all the tasks. Since the *only change* between the two models is the corpus (V̄ACASPATI versus IndicCorp), this indicates the

possible superiority of V̄ACASPATI as a *corpus*. V̄AC-BERT also outperforms IV-ELECTRA on average, even on non-literary datasets. It indicates that models built from only V̄ACASPATI (literary corpus) are good enough to perform language tasks. Further, the requirement for a large dataset, which is cumbersome to curate for a low-resource language like Bangla, is also done away with.

Table 9 captures one more interesting effect. The performance of Indic-ELECTRA is enhanced on adding V̄ACASPATI to the IndicCorp dataset much more than is done for V̄ACASPATI by adding IndicCorp to it. Thus, the *incremental benefit* in performance of models by adding a literature dataset over a non-literature dataset is much more significant than that by adding a non-literature dataset over a literature dataset. In fact, in the literature tasks, adding non-literature data reduces the performance. This is due to poorer quality of language as compared to a literature corpus and presence of various types of noise and errors. This reinforces the importance of quality data in a corpus.

5.5 Necessity of Temporal Variation

To assess the necessity of inclusion of works from different temporal periods, we segregated V̄ACASPATI into two parts, *pre-1941* and *post-1941*. The most influential litterateur of Bangla, Rabindranath Tagore, passed away in 1941, which had a large effect on the Bangla literary style. We pre-train the same Electra model, with the *same hyper-parameters and architecture* as used in V̄AC-BERT on both divisions of the dataset.

Table 10 shows the performance of the split corpora on 3 downstream classification tasks. Pre-

Time-Period	Poem (5-class)	Sentiment (2-class)	Sentiment (3-class)
Pre-1941 VAC-BERT	63.89	92.67	60.89
Post-1941 VAC-BERT	56.56	94.75	68.95
Complete VAC-BERT	60.39	94.75	68.79

Table 10: Performance on temporal variations

1941 data significantly outperformed post-1941 data on the poem classification task, whereas for sentiment classification tasks, the post-1941 data performed better. The complete VACASPATI corpus performed equally well on both the tasks.

The poem classification data was based on Rabindranath Tagore’s poetry, which shows that a corpus with only modern writings may not have the literary variety to capture nuances of earlier works. The difference in performance is more than 7%. This also shows why corpora built from newspapers, blogs and social media posts will perform poorly on older literary data. The test set for sentiment classification task is on modern writing. Although the pre-1941 data performs fairly, having modern examples of the language helps to improve the performance. VACASPATI, which includes both pre-1941 as well as post-1941 data achieves the best balance.

5.6 Efficiency of Transformer Models

We monitored the training time and memory usage during the fine-tuning stage for downstream tasks for the transformer-based models for Bangla including VAC-BERT. The results are shown in Table 11. All the tasks were run on an A100 GPU machine with 40 GB memory. All the models had the same batch size (16) and sequence length (128) for comparisons. VAC-BERT was the fastest and it used the least amount of memory. This makes it easiest to deploy for real-world applications.

6 Discussions and Future Work

In this paper, we proposed a quality Bangla corpus based only on literature, called VACASPATI, that includes variations across several aspects.

The experiments showed that VACASPATI, as a corpus, has better quality than other corpora, since it could outperform models built on those corpora using the same hyper-parameters and architecture. Also, the temporal variation in VACASPATI is useful since it provides a nice balance between downstream tasks on modern Bangla and older variants.

Further, VAC-FT model built using VACASPATI has far fewer out-of-vocabulary words as com-

Model	Max Fine-tuning Time (secs/epoch)	Max Memory Usage (GB)
IndicBERT	9.74	14.30
MuRIL	38.66	24.45
BanglaBERT	43.09	25.65
BanglishBERT	39.35	25.65
sahajBERT	46.35	27.15
mBERT	44.45	25.73
XLm-R (base)	44.95	25.74
XLm-R (large)	52.35	34.63
VAC-BERT	3.46	10.60

Table 11: Time and space usage of transformer-based models for Bangla.

pared to other FastText models and, thus, outperforms them on the word similarity task. VAC-FT also outperforms other models on all the classification tasks which also establishes the quality of VACASPATI as a corpus.

VAC-BERT, which is an Electra-small variant built from VACASPATI, has performance either better than or similar to other BERT models on various downstream tasks. On average, VAC-BERT outperforms all the competing BERT models. Since VACASPATI is a corpus made from only literary data, VAC-BERT did not use newspaper or social media articles during pre-training. Most of the other BERT models had most likely used those data during pre-training. Hence, the performance of VAC-BERT on non-literary data is significant to establish the quality of VACASPATI as a corpus.

The experiments with (the Bangla subset of) IndicCorp using the exact same model architecture and hyper-parameters shows that VACASPATI is a better corpus. Also, addition of non-literary data on top of literary data produces minimal incremental improvement while the reverse can produce significant benefits.

Finally, VAC-BERT needed the least amount of time and memory for fine-tuning. This makes it the easiest model to deploy for real-world applications and in resource-constrained scenarios such as mobile phones, etc.

Future Work: A quality corpus for any language is useful to get better performing models for various NLP tasks including low-level tasks such as lemmatization, POS tagging, NER, dependency parsing, etc. The corpus can also be used for designing generative AI tasks and models. We hope our VACASPATI corpus will fuel more research in building better models for Bangla and other similar low-resource languages.

7 Limitations

Curating a quality dataset from literary articles for Bangla is challenging as not many books are available as text files without copyright issues. OCR texts are noisy and are, thus, not included in the dataset. FastText embeddings and BERT models may improve with more data; however, training larger models is hindered by resource constraints. More data may not always reflect a gain in performance, since it may be noisy.

8 Ethics Statement

The VĀCASPATI corpus dataset has been curated by scraping literary works available in the public domain. They are taken from websites that have the authors' permission to showcase their works. We restricted our dataset to only such works. Hence, no copyright infringement has been done. Since the corpus is very large, it was not feasible to take steps to detect offensive content. However, since we only used published literary works, it is unlikely that our dataset contains highly objectionable content. Other than these, we see no other ethical concerns in the paper.

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Appendix

A Related Work for Downstream Tasks

In this section, we discuss in detail the related work for the downstream tasks tested in the paper.

Poem Classification: Poem classification into subject-based categories or genres is a challenging downstream task as it requires understanding the semantics and nuances of the language. [Rakshit et al. \(2015\)](#) tried the same on Rabindranath Tagore’s works by segregating poems into 4 categories. In this paper, we include the more challenging miscellaneous category to make it a 5-class problem.

Sentiment Classification: [Das and Bandyopadhyay \(2010\)](#) has evaluated the polarity of opinionated phrases on news articles using SVM into two classes, positive and negative. [Hasan et al. \(2020a\)](#) has, however, shown that transformer-based models outperform other models for Bangla.

Spelling Correction: The prevalent Bangla spell checkers are mostly context-free. [Mandal and Hossain \(2017\)](#) used a clustering-based edit distance model while [UzZaman and Khan \(2005\)](#) used a mapping rule-based edit distance and double metaphones to develop an automatic Bangla spell-checker. [Islam et al. \(2018\)](#) developed an N-gram model with edit distance for automatically correcting misspelled words. Unlike other works, our work considers the context of the sentence.

NER: NER (Named Entity Recognition) is a sequence labelling task that finds spans of text constituting proper names and tags them to a named entity ([Jurafsky and Martin, 2021](#)). Most of the NER works in Bangla are conducted a decade ago. [Ekbal and Bandyopadhyay \(2008c\)](#) focused on corpus development. Different models were tried for the NER task, namely, feature engineering ([Ekbal and Bandyopadhyay, 2008b](#)), HMMs ([Ekbal and](#)

Category	#Poems	Precision	Recall	F1
<i>pUjA</i>	617	63.0%	61.0%	61.98%
<i>prema</i>	395	80.0%	80.0%	80.00%
<i>prAkRRiti</i>	283	67.0%	76.0%	71.21%
<i>svadesha</i>	46	80.0%	44.0%	56.77%
<i>vichitrA</i>	110	32.0%	32.0%	32.00%
Total	1451	64.4%	58.6%	60.39%

Table A1: VAC-BERT on 5-class poem classification

[Bandyopadhyay, 2007](#)), CRF ([Ekbal et al., 2008](#)), SVM ([Ekbal and Bandyopadhyay, 2008a](#)), and ME (Multi-Engine) ([Ekbal and Bandyopadhyay, 2009](#)). The reported micro-F1 varies between 82% to 91% for various entities. [Chaudhuri and Bhattacharya \(2008\)](#) uses a hybrid approach using rule and n-gram based statistical modeling. [Chowdhury et al. \(2018\)](#) developed LSTM with CRF model and achieved a micro-F1 score of 72%.

B Data Cleaning

- *Cleaning of Unicode characters:* Unicode characters “0020” (space), “00a0” (no-break space), “200c” (zero width non-joiner), “1680” (Ogham space mark), “180e” (Mongolian vowel separator), “202f” (narrow no-break space), “205f” (medium mathematical space), “3000” (ideographic space), “2000” (en quad), and “200a” (hair space) were separated from the texts.
- *Cleaning of different punctuation marks:* In Bangla, usage of punctuation marks has also evolved alongside words. In particular, we have treated the following as punctuation marks: “...”, “!..”, “!”, “!-”, and “-”.

C Poem Classification

Table A1 shows the details. The *vichitrA* (miscellaneous) class is the toughest.