CharSS: Character-Level Transformer Model for Sanskrit Word Segmentation

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Abstract

Subword tokens in Indian languages inherently carry meaning, and isolating them can enhance NLP tasks, making sub-word segmentation a crucial process. Segmenting Sanskrit and other Indian languages into subtokens is not straightforward, as it may include sandhi, which may lead to changes in the word boundaries. We propose a new approach of utilizing a (Characterlevel Transformer model for Sanskrit Word Segmentation (CharSS). We perform experiments on three benchmark datasets to compare the performance of our method against existing methods. On the UoH+SandhiKosh dataset, our method outperforms the current state-of-the-art system by an absolute gain of 016 6.72 points in split prediction accuracy. On the hackathon dataset our method achieves a 017 gain of 2.27 points over the current SOTA system in terms of perfect match metric. We also propose a use-case of Sanskrit-based segments for a linguistically informed translation of technical terms to lexically similar low-resource 022 Indian languages. In two separate experimental settings for this task, we achieve an average improvement of 8.46 and 6.79 chrF++ scores, respectively.

1 Introduction

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Compound words are formed by combining two or more meaningful subwords. In Indian languages, compounds may be formed either through simple concatenation without boundary changes or by following sandhi rules, resulting in boundary modifications. The process of decompounding a compound Sanskrit word involves segmenting it into smaller, meaningful lexical units. Existing methods used for the Sanskrit Word Segmentation (SWS)¹ task can be roughly classified into two categories: tackling the broader task of SWS and sandhi splitting-specific techniques. The former includes works like Sanskrit Heritage *Reader* (SHR) (Gérard, 2003; Sriram et al., 2023), which is a lexicon-driven shallow parser. Hellwig and Nehrdich (2018a) processes compound sandhi words at the character level using recurrent and convolutional neural networks. Sandhan et al. (2022) presents TransLIST, integrating a module that appends additional latent information from SHR to the input sequence. It also employs a soft masked attention mechanism to prioritize relevant subword candidates and incorporates a path ranking algorithm to mitigate erroneous predictions. Alternately, Aralikatte et al. (2018) proposes a dualdecoder approach where the first decoder identifies the location for the sandhi split (sandhivicchēda)², and the second decoder predicts the segmented output. Similarly, Dave et al. (2021) applies an RNN encoder-decoder-based two-stage methodology to predict the location and final splits.

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In this work, we explore the efficacy of byte/character-level Transformer models for the task of sandhi splitting. To the best of our knowledge, we are the first to explore an entirely character-level encoder-decoder model based on the Transformer architecture for this task. Byteand character-level models are known for their robustness in tasks sensitive to variations in spelling and pronunciation. We believe this modeling framework to be particularly well-suited to a task such as sandhi splitting.

We also propose a use case of Sanskrit-based segmented morphemes for a linguistically informed translation of technical dictionary terms. Kunchukuttan and Bhattacharyya (2016) shows the importance of subword segmentation and lexical similarity of languages in the translation task. In this paper, we introduce a use case of Sanskritbased sub-word level segmentation in word and

¹We use the term segmentation for the task of splitting a compound word into its meaningful constituents.

²We follow ISO-15919 script to mention Roman translations of Indian language text for better readability.

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phrase-level translation of academic/technical terminologies to leverage the large overlap of vocabulary among Indian languages.

Our main contributions are:

• We present the utilization of a character-based Transformer model for the segmentation of compound words (including sandhivicchēda) in Sanskrit (Section 2.1).

• We propose a Sanskrit-based input augmentation method using relatively resource-rich Hindi translations to generate linguistically informed technical lexicons for lexically similar, lowresource languages (Section 2.2).

• Through comprehensive experiments we show the efficacy of our proposed methodologies. We test our methodology on three benchmark datasets *viz., UoH+SandhiKosh, SIGHUM*, and *Hackthon* Datasets for SWS. Similarly, we test and compare our technical term translation method for multiple low-resource languages (Section 3).

2 Methodology

2.1 Sanskrit Word Segmentation

Figure 1 illustrates the proposed methodology for SWS. We formulate the task of sandhi splitting and Sanskrit Word Segmentation as a standalone sequence-to-sequence transformation problem. For this purpose, we propose to utilize a character-level Transformer model such as ByT5.



Figure 1: Illustration of the proposed methodology for SWS task.

ByT5. The ByT5 (Byte-Level Text-to-Text Transfer Transformer) model (Xue et al., 2022) processes text as sequences of bytes, bypassing the need for language-specific tokenization. This approach enables it to handle diverse languages and scripts effectively, including rare words and complex orthographies. ByT5 is built on the T5 (Raffel et al., 2020) framework. It poses all tasks as text-to-text problems, enhancing its versatility. ByT5 demonstrates strong performance on multilingual and

code-mixed tasks, making it particularly suitable 116 for low-resource languages and domain-specific 117 vocabularies. The input to the model is a single 118 Sanskrit word (unigram), and the output consists 119 of the segmented sub-tokens of the word, which 120 are concatenated using a "+" symbol to indicate 121 the split. We prepend the target split with an "&" 122 symbol to denote the start and append a "\$" symbol 123 to mark the end of the target split as shown in fig-124 ure 1 to allow for precise delineation of morpheme 125 boundaries. 126

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2.2 Technical Term Translation

In this paper, we propose a linguistically informed method to translate technical terms in English to low-resource Indian languages. This process entails a crucial input augmentation phase prior to the modeling and training stages to enhance the input for model training. The raw dataset comprises technical terms for English and translation to Hindi. We prepare supplementary data for augmentation using the methodology described below.

Sanskrit-based augmented input

There is a significant vocabulary overlap among Indian languages, especially with Sanskrit. In this work, we attempt to leverage this overlap by using available dictionaries in the resource-rich Hindi language to generate the corresponding terms in other Indian languages. Figure 2 shows the steps to obtain the proposed augmented input. For a given technical term, we first normalize the corresponding term in Hindi as explained in Appendix A.1. We then remove the Hindi-specific affixes from the words to get the lemma. Finally, we perform segmentation of the normalized lemma and pass them as additional input to the translation model to aid the generation of technical terms in low-resource Indian languages.

Motivation to use Hindi data to generate Sanskrit-based segments: There is a significant under-representation of digital resources for all other Indian languages compared to Hindi. Appendix A shows details of this digital data divide. English-Hindi human-translated data is readily available for the domains we considered in this work. We obtained Sanskrit-based sub-word tokens from the available Hindi data for over 76% of training and test instances. Furthermore, a word in one language may have several different translations in another language, depending on the context of usage. Providing the augmented input helps dis-



Figure 2: The process of generating Sanskrit-based augmented input for the English term '*revaluation*', for translation model

ambiguate the domain of the word. We provide a detailed analysis to support this argument in Appendix A.4.

3 Experiments and Results

3.1 Data and Metrics

For the SWS task, following Dave et al. (2021) and Sandhan et al. (2022), we use three publicly available benchmark datasets, UoH corpus³ combined with the SandhiKosh dataset (Bhardwaj et al., 2018), SIGHUM dataset (Krishna et al., 2017), and hackathon dataset (Krishnan et al., 2020). These datasets are carefully curated subsets of a larger corpus DCS (Hellwig, 2010). The UoH corpus+SandhiKosh dataset has 62273 and 15569 instances as train and test sets. For this dataset, we apply the pruning technique mentioned in (Dave et al., 2021) to filter out invalid instances. The size of the training, validation, and test sets for the SIGHUM dataset are 97000, 3000, and 4200, respectively, and for the hackathon dataset, it is 90000, 10332, and 9963, respectively. Contemporary deep-learning methodologies have demonstrated enhanced performance when utilizing the SLP1 script for Sanskrit. Consequently, we have prepared all datasets in the SLP1 script to leverage these performance improvements. We use wordlevel accuracy as the evaluation metric for the SWS task. To compare against (Sandhan et al., 2022), we also calculate sentence level perfect match (PM) for SIGHUM and hackathon datasets.

For the technical term translation task, we utilize the technical bilingual dictionary datasets provided by NJ et al. (2024) which is a dataset curated

Model	LPA	SPA
JNU	-	8.1
UoH	-	47.2
INRIA	-	59.9
DD-RNN	95.0	79.5
Sandhi Prakarana	92.3	86.8
ByT5	97.2	93.5

Table 1: Location prediction accuracies (LPA) and split prediction accuracies (SPA) for different methods on the UoH+SandhiKosh dataset.

Model	SIGHUM				Hackathon				
	P	R	F	PM	Р	R	F	PM	
rcNN-SS	96.86	96.83	96.84	87.08	96.40	95.15	95.77	77.62	
TransLIST	98.80	98.93	98.86	93.97	97.78	97.44	97.61	85.47	
TransLIST	-	-	-	86.10	-	-	-	-	
ByT5	98.68	98.42	98.53	93.78	97.58	97.71	97.63	87.7	

Table 2: Word-level Precision, Recall, F1 and sentencelevel Perfect Match (PM) scores on SIGHUM and hackathon.

from CSTT ⁴ dictionaries. The dataset consists of word-level translations from English to 6 Indian languages across 3 domains, *viz.*, administrative, biotechnology, and chemistry, and has 9094 terms in the training data and 1285 in the test data for all domains combined. We obtained Sanskrit-based inputs for all data instances by applying our approach of generating Sanskrit-based additional inputs. We use chrF++ (Popović, 2017) as the evaluation metric for all the experiments under this task.

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3.2 Experiments on the SWS Task

We utilize the pre-trained checkpoint of the base variant of the ByT5 model available via Hugging-face ⁵ and fine-tune it over the UoH+SandhiKosh, SIGHUM dataset, and hackathon datasets as three separate experiments.

Baselines. For the experiments performed over the *UoH+SandhiKosh* dataset, we compare our method against **Sandhi Prakarana** (Dave et al., 2021), **DD-RNN** (Aralikatte et al., 2018), and 3 sandhi spitter tools viz (i) *JNU Splitter* (Sachin, 2007), (ii) *UoH Splitter* (Kumar et al., 2010), and (iii) *INRIA Sanskrit Heritage Reader* (Huet, 2003; Goyal and Huet, 2013). We reproduce and report the scores reported by Dave et al. (2021). For DD-RNN and the 3 sandhi tools, we report the scores

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³https://sanskrit.uohyd.ac.in/Corpus/

⁴https://cstt.education.gov.in/en

⁵https://huggingface.co/google/byt5-base

Test Dataset	Model	Hindi	Marathi	Gujarati	Kannada	Tamil	Odia	Average
Administrative	NLLB NLLB + Sanskrit	50.23 54.74	45.42 46.07	43.35 45.82	45.68 47.25	44.13 44.07	43.22 44.45	45.33 47.07
Biotechnology	NLLB	53.52	51.91	3.79	12.38	18.46	17.16	26.20
	NLLB + Sanskrit	60.63	60.73	13.09	29.20	37.89	35.82	39.56
Chemistry	NLLB	48.96	50.64	8.19	16.59	17.43	20.31	27.02
	NLLB + Sanskrit	54.36	55.35	17.41	29.51	33.04	34.07	37.29

Table 3: chrF++ scores on the administrative, biotechnology, and chemistry domains for models with and without additional Sanskrit-based input.

reported in (Aralikatte et al., 2018) and (Dave et al., 2021). For the experiments performed over the *SIGHUM* and *hackathon* datasets, we compare our method against **TransLIST** (Sandhan et al., 2022) and **rcNN-SS** (Hellwig and Nehrdich, 2018b).

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Results. Tables 1 and 2 report the performance of our methodology compared with the baselines over the respective datasets. Table 1 shows that our methodology outperforms all other baselines in terms of both Location Prediction Accuracy (LPA) and Split Prediction Accuracy (SPA) with absolute gains of 4.86 and 6.72, respectively, on the UoH+SandhiKosh dataset. TransLIST Sandhan et al. (2022) utilizes a set of potential split candidates from SHR (referred to as LIST in their paper), which provides additional linguistic information for segmentation. Our model is not linguistically informed like this as we feed only the compound word to the model. Hence, our method is not strictly comparable with the results shown in row 2 of Table 2. Nevertheless, our method outperforms all other models on three out of four evaluation metrics when tested on hackathon dataset. On SIGHUM dataset, our method achieves competitive scores. Sandhan et al. (2022) also reported the performance of their model without the LIST module, as shown in row 3 (TransLIST). The model without the LIST step is more comparable to our setting and we outperform this result as well, while failing to outperform the scores in row 2. As a separate experiment, we provide SHR input to our model for SIGHUM data which outperforms TransLIST on PM metric achieving a PM score of 94.31.

3.3 Experiments on the Technical Term Translation Task

For this task, we have two experimental settings, both formulated as text-to-text translation. In the first setting, we train and test the NMT model **NLLB** (Costa-jussà et al., 2022) over all 6 language pairs across 3 domains. As a separate study, in the second setting, we train the model on Hindi, Gujarati, and Tamil across 3 domains, and test it over the Marathi, Kannada, and Odia across the same domains. This setting is considered to test the model's performance in a zero-shot setting. In the **baseline** configuration for this task, the model is fed with English input only. In the configuration corresponding to the proposed method, the English input is augmented with additional Sanskritbased input prepared as discussed in 2.2. We utilize the pre-trained 1.3B parameter checkpoint of the NLLB model available via Huggingface⁶ and finetune it over the technical domain dictionary data for both experimental settings. 265

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Results. Table 3 reports the comparison of chrF++ scores obtained by finetuning the NMT model with English-only input (NLLB) and with augmented input (NLLB+Sanskrit) under the first experimental setting. In Appendix A.3 we analyze the performance of the model with and without additional input in a zero-shot setting. Across experiments, there's a consistent performance gain with the lexically informed input. Our method archives an average improvement of **8.46** chrF++ scores. We also provide a detailed post-hoc analysis of the predictions in Appendix A.4

4 Conclusion

In this work, we addressed the task of Sanskrit Word Segmentation (SWS) with a character-level Transformer model, achieving superior segmentation performance on two benchmark datasets and competitive performance on another benchmark dataset. Furthermore, we propose to leverage the significant vocabulary overlap among Indian languages, utilizing data from the relatively resourcerich Hindi language which highlights the potential of cross-linguistic resource sharing to boost performance in low-resource language tasks.

⁶https://huggingface.co/facebook/nllb-200-1.3B

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Limitations

References

To generate Sanskrit-based input, we rely on the

available Hindi data. Though the availability of

Hindi resources is much higher than that of other

Indian languages, its digital data richness is consid-

Rahul Aralikatte, Neelamadhav Gantayat, Naveen Pan-

Shubham Bhardwaj, Neelamadhav Gantayat, Nikhil

Chaturvedi, Rahul Garg, and Sumeet Agarwal. 2018.

Sandhikosh: A benchmark corpus for evaluating san-

skrit sandhi tools. In Proceedings of the Eleventh

International Conference on Language Resources

Marta R Costa-jussà, James Cross, Onur Çelebi, Maha

Elbayad, Kenneth Heafield, Kevin Heffernan, Elahe

Kalbassi, Janice Lam, Daniel Licht, Jean Maillard,

et al. 2022. No language left behind: Scaling human-centered machine translation. arXiv preprint

Sushant Dave, Arun Kumar Singh, Dr Prathosh AP, and

Prof Brejesh Lall. 2021. Neural compound-word

(sandhi) generation and splitting in sanskrit language.

In Proceedings of the 3rd ACM India Joint Interna-

tional Conference on Data Science & Management

of Data (8th ACM IKDD CODS & 26th COMAD),

tagging of sanskrit. In XIIth World Sanskrit Confer-

ence, Helsinki, Finland, Aug, pages 307-325. Cite-

Huet Gérard. 2003. Lexicon-directed segmentation and

Pawan Goyal and Gérard Huet. 2013. Completeness

analysis of a sanskrit reader. In Proceedings, 5th

International Symposium on Sanskrit Computational

Linguistics. DK Printworld (P) Ltd, pages 130–171.

of sanskrit. heidelberg (2010-2021).

language processing, pages 2754-2763.

http://www.sanskritlinguistics.org/dcs/index.php.

Oliver Hellwig and Sebastian Nehrdich. 2018a. Sanskrit

Oliver Hellwig and Sebastian Nehrdich. 2018b. San-

skrit word segmentation using character-level recur-

rent and convolutional neural networks. In Proceed-

ings of the 2018 Conference on Empirical Methods

in Natural Language Processing, pages 2754-2763,

Brussels, Belgium. Association for Computational

word segmentation using character-level recurrent

and convolutional neural networks. In Proceedings of the 2018 conference on empirical methods in natural

Dcs-the digital corpus

URL

war, Anush Sankaran, and Senthil Mani. 2018. San-

skrit sandhi splitting using seq2 (seq)². arXiv

erably lower than that of English.

preprint arXiv:1801.00428.

and Evaluation (LREC 2018).

arXiv:2207.04672.

pages 171-177.

seer.

Citeseer.

Linguistics.

Oliver Hellwig. 2010.

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355 356 Gérard Huet. 2003. Towards computational processing of sanskrit. In International Conference on Natural Language Processing (ICON), pages 40–48.

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- Amrith Krishna, Pavankumar Satuluri, and Pawan Goyal. 2017. A dataset for sanskrit word segmentation. In Proceedings of the Joint SIGHUM Workshop on Computational Linguistics for Cultural Heritage, Social Sciences, Humanities and Literature, pages 105–114.
- Sriram Krishnan, Amba Kulkarni, and Gérard Huet. 2020. Validation and normalization of dcs corpus using sanskrit heritage tools to build a tagged gold corpus. arXiv preprint arXiv:2005.06545.
- Anil Kumar, Vipul Mittal, and Amba Kulkarni. 2010. Sanskrit compound processor. In Sanskrit Computational Linguistics: 4th International Symposium, New Delhi, India, December 10-12, 2010. Proceedings, pages 57-69. Springer.
- Anoop Kunchukuttan and Pushpak Bhattacharyya. 2016. Faster decoding for subword level phrase-based smt between related languages. arXiv preprint arXiv:1611.00354.
- Thuat Nguyen, Chien Van Nguyen, Viet Dac Lai, Hieu Man, Nghia Trung Ngo, Franck Dernoncourt, Ryan A. Rossi, and Thien Huu Nguyen. 2024. CulturaX: A cleaned, enormous, and multilingual dataset for large language models in 167 languages. In Proceedings of the 2024 Joint International Conference on Computational Linguistics, Language Resources and Evaluation (LREC-COLING 2024), pages 4226-4237, Torino, Italia. ELRA and ICCL.
- Karthika NJ, Ayush Maheshwari, Atul Kumar Singh, Preethi Jyothi, Ganesh Ramakrishnan, and Krishnakant Bhatt. 2024. Lexgen: Domain-aware multilingual lexicon generation. arXiv preprint arXiv:2405.11200.
- Maja Popović. 2017. chrf++: words helping character n-grams. In Proceedings of the second conference on machine translation, pages 612–618.
- Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J Liu. 2020. Exploring the limits of transfer learning with a unified text-to-text transformer. Journal of machine learning research, 21(140):1-67.
- Kumar Sachin. 2007. Sandhi splitter and analyzer for sanskrit (with reference to ac sandhi). Mphil degree at SCSS, JNU (submitted, 2007).
- Jivnesh Sandhan, Rathin Singha, Narein Rao, Suvendu Samanta, Laxmidhar Behera, and Pawan Goyal. 2022. Translist: A transformer-based linguistically informed sanskrit tokenizer. arXiv preprint arXiv:2210.11753.

5

Krishnan Sriram, Amba Kulkarni, and Gérard Huet. 410 2023. Validation and normalization of DCS corpus 411 and development of the Sanskrit heritage engine's 412 segmenter. In Proceedings of the Computational 413 414 Sanskrit & Digital Humanities: Selected papers pre-415 sented at the 18th World Sanskrit Conference, pages 416 38–58, Canberra, Australia (Online mode). Associa-417 tion for Computational Linguistics.

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Linting Xue, Aditya Barua, Noah Constant, Rami Al-Rfou, Sharan Narang, Mihir Kale, Adam Roberts, and Colin Raffel. 2022. Byt5: Towards a token-free future with pre-trained byte-to-byte models. *Transactions of the Association for Computational Linguistics*, 10:291–306.

A Appendix

A.1 Normalisation

anusvāra (m), is a symbol used in all Indian language scripts to denote a type of nasal sound. According to Sanskrit grammatical rules, when this symbol precedes one of the first 4 characters in each of the consonant group called vargās (ka/ca/ta/ta/pa), it needs to be converted to the respective fifth characters (pañcamākṣara) of the vargās (n/ñ/n/m). This rule may not be followed in other Indian languages. Since our sub-word segmentation model is trained on Sanskrit, and applied on Hindi data for the translation task, we normalise all the data by converting all occurences of anusvāra to the corresponding pañcamākṣara, before passing it to our model for segmentation. 424

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A.2 sandhi

Sanskrit and other Indian languages have common usage of compound words, which are formed from multiple subwords. When two words are combined, the language expects certain rules to be followed at the word boundaries. Such a change in the word boundary forming a compound word, is termed as sandhi (the word has a meaning of junction. In Sanskrit, there are specific rules for the joining of subwords to form a compound, depending on the ending character of the first and the beginning character of the second word. We specify these rules as the sandhi rules in this paper. Similarly, splitting of the sandhi will also need to follow the reverse process, which is not as straightforward as sub-word joining. In the paper, we specify the process of sandhi splitting as *sandhivicchēda*. Following are some examples of sandhivicchēda (1) tatrāpi = tatra + api; (2)narēndra = nara + indrah

A.3 Zero-Shot Translation

Table 4 shows the performance of the translation model without Sanskrit input (NLLB) and with Sanskrit input (NLLB+Sanskrit) when trained on Hindi, Gujarati, and Tamil, and evaluated on Marathi, Kannada, and Odia across 3 domains *viz.*, Administration, Biotechnology, and Chemistry. Performance in terms of chrF++ scores shows that the translation with the Sanskrit augmented input consistently provides better translations as compared to the English-only input across different languages and domains. This proves the efficacy 474

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Test Dataset	Model	Marathi	Kannada	Odia	Average
Administrative	NLLB	41.42	44.03	40.57	42.01
	NLLB + Sanskrit	43.26	45.71	42.02	43.66
Biotechnology	NLLB	44.42	27.83	29.37	33.87
	NLLB + Sanskrit	53.79	40.32	37.76	43.96
Chemistry	NLLB	41.62	28.41	26.99	32.34
	NLLB + Sanskrit	49.71	39.11	34.13	40.98

Table 4: chrF++ scores on administrative, biotechnology, and chemistry for unseen languages, namely, Kannada, Marathi, and Odia for zero-shot setting.

A.4 Post hoc analysis

In this section, we present our detailed analysis of a 475 subset of the results of the lexicon translation task. 476 Unlike a regular translation task, which includes 477 a complete sentence and paragraphs, we deal with 478 a single word or phrase here. Such a short input 479 may have many different possible translations in 480 the target language, either the translations that can 481 be used interchangeably or those that may be var-482 ied with the context of its usage. The evaluation 483 metrics like BLEU and chrF may not effectively 484 capture the quality of translation as it is obtained 485 486 by comparison of the predictions with the available ground truth data. The ground truth data may have 487 488 a single or limited number of meaningful translations, and as a result, a different but correct predic-489 tion may be penalised. 490

We make a detailed analysis of technical terms' translation results by a comparative study of the outputs in both the input settings, i.e., with and without the Sanskrit-based augmented output.

Table 5 shows some qualitative, post hoc analysis of the prediction results. The analysis shows that the augmented input

- Assists the model to disambiguate between multiple possible outputs (synonyms) and obtain the contextually apt term.
 - Examples 1 and 2 in table 5 are from the Administration domain, with Kannada as the required target language. The translations generated by the model with only the English input are meaningful but in different contexts. The word *mass* is considered by the model, in the meaning of *the amount of matter in an object*, while the expected meaning is mass as used in *population*

Similarly, the word *composition* is expected to take the meaning of *composing music or poetry*, while the meaning taken by the model is *the process of combining parts of something to whole*. Example 4 shows a similar trend in Marathi in Biotechnology domain.
For the above examples, our model is able to disambiguate the intended meaning and generate the expected output.

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• Examples 3 is a sample where the output generated with English-only input is incorrect, while the augmented input generates correct output.

Considering the commonly used multilingual training datasets, and benchmark datasets that include Indian languages, we often see the Hindi data to be at least more than $3 \times$ of any other Indian languages present in the dataset, as shown in Table 6

We notice that, the performance difference with and without augmented input is less in the administrative domain when compared to other domains. With the observations from the predictions, we arrive at the following reasonings. The words in this domain are very frequently used by people in all languages. The model predictions with augmented input results in many archaic words, which are currently not in use, or the usage is highly infrequent. A word can have a large number of synonyms, and the number of words in the reference list of the ground truth, is limited, which mostly do not include the archaic words. Because of these reasons, we do not see a large jump in the performance with augmented input in this domain. This observation is especially true with languages like Tamil, in which there is a significant number of non-Sanskrit originated words, which may be more commonly in use. In both experimental settings, we observe that the gain is more in case of the biotechnology and chemistry domains as compared to the administrative domain. This behavior can be attributed to the pre-training of the NLLB model on massive generic domain data which has considerable overlap with the administrative domain data.

Technical term (English) Domain; Langu		Domain; Language	Augmented input ⁷	Prediction with			
				English only input	Sanskrit-based augmented input		
1	mass	Administration; Kannada	mass <sep> jana <isep> samūha</isep></sep>	dravyamāna	jana-samūha		
2	composition	Administration; Kannada	composition <sep> racanā</sep>	samyōjane	racanā		
3	brood	Biotechnology; Marathi	brood <sep> bhrūņa</sep>	prajanana	bhrūṇa		
4	transformation	Biotechnology; Marathi	transformation <sep> rūpa <isep> antaraņa</isep></sep>	parivartana	rūpāntara		
5	injection	Biotechnology; Marathi	injection <sep> antah <isep> ksēpaņa</isep></sep>	injēkśana	antah-ksēpaņa		

Table 5: Post hoc Qualitative Analysis of Technical term translation results

Dataset	Hindi	Gujarati	Kannada	Tamil	Marathi	Odiya
IndicCorp v2 (#tokens in Millions)	6107	901	875	476	795	122
CulturaX (Nguyen et al., 2024) (in %)	0.27	<0.05	<0.05	0.07	<0.05	<0.05

Table 6: Caption