The Gemma Sutras: Fine-Tuning Gemma 3 for Sanskrit Sandhi Splitting

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Abstract

Sandhi, the phonological merging of morphemes, is a central feature of Sanskrit grammar. While Sandhi formation is welldefined by Pānini's Astādhyāyī, the reverse task, Sandhi splitting, is substantially more complex due to inherent ambiguity and contextsensitive transformations. Accurate splitting is a critical precursor to tokenization in Sanskrit, which lacks explicit word boundaries and presents densely fused compounds. In this work, we present a data-driven approach, fine-tuning the Gemma-3 4B large language model on a dataset of over 49,000 training and 2,000 test examples of compound words and their morpheme-level decompositions. Leveraging the Unsloth framework with low-rank adaptation (LoRA) and 4-bit quantization, we train the model to predict these splits. Our work yields a scalable, Sandhi-aware system designed to enhance modern NLP pipelines for classical Sanskrit, demonstrating an effective application of LLMs to this linguistic challenge.

1 Introduction

Sanskrit, an ancient language with a vast literary corpus (Kulkarni, 2010; Huet, 2003) and a grammar codified by Pāṇini (Cardona, 1997; Kiparsky, 2009) that is a cornerstone of linguistics (Briggs, 1985), features a key morphological process called Sandhi (संधि). This rule-governed merging of adjacent morphemes (Dave et al., 2021; Rama and Lakshmanan, 2009), illustrated in Figure 1, creates long, uninterrupted compound words. While Sandhi formation is deterministic, the reverse process of splitting, or viccheda (विच्छेद), is significantly more complex due to inherent ambiguity (Aralikatte et al., 2018; Gantayat et al., 2018). This complexity makes effective tokenization, a foundational NLP step, extremely challenging. Naïve tokenizers fail on compounds like तदुपासनीयम् (which must be split to तत् + उपासनीयम्) (Reddy et al., 2018;

Bhatt et al., 2024), and even modern subword algorithms like BPE (Sennrich et al., 2016) or Word-Piece (Wu et al., 2016; Schuster and Nakajima, 2012) struggle because the transformations disrupt statistical regularities (Li and Girrbach, 2022; Li, 2023). To address this, we frame Sandhi splitting as a data-driven, linguistically-informed pretokenization task. We fine-tune a large language model on an annotated dataset to accurately segment these compounds, with our overall approach depicted in Figure 2.

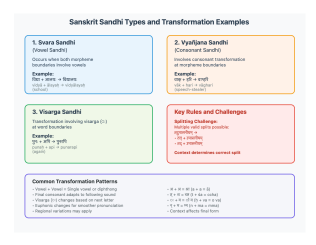


Figure 1: Overview of Sanskrit Sandhi types, common transformation patterns, and key splitting challenges. Refer to Section 1 for discussion.

2 Related Works

Automated Sanskrit Sandhi splitting has progressed through several computational paradigms, as surveyed by Gaikwad and Jatinderkumar (2021) and more recently for deep learning techniques by S et al.. Early approaches were rule-based, grounded in Pāṇini's grammar (Rama and Lakshmanan, 2009; Raja et al., 2014) and exemplified by tools like the JNU Splitter (Mittal, 2010) and INRIA Reader (Huet, 2005; Goyal and Huet, 2013). These systems, however, often exhibit low perfor-

mance on benchmarks like the SandhiKosh corpus (Bhardwaj et al., 2018) due to the inherent ambiguity of Sandhi. A conceptual shift came with deep learning, which framed the task as a sequence-tosequence problem Aralikatte et al. (2018). Models like the Double Decoder RNN (DD-RNN) learned transformations directly from character data using a two-stage process (locate split, then reconstruct), a paradigm also explored by Gantayat et al. (2018). This two-stage neural approach was later refined by Dave et al. (2021), whose model first identified a localized "Sandhi window" before decoding, improving efficiency on a large dataset from the UoH corpus (Krishna et al., 2020). Building on these foundations, this work shifts to modern Large Language Models (LLMs). While their application to this specific task is underexplored, we propose that fine-tuning an LLM offers a more generalizable and simpler approach than specialized architectures. We leverage instruction tuning (Ouyang et al., 2022; Wei et al., 2021; Sanh et al., 2021) and parameter-efficient methods (Lialin et al., 2023; Ding et al., 2023) to adapt a model for this nuanced linguistic challenge.

3 Methodology

To address Sandhi splitting, we adopt a supervised fine-tuning approach using the Gemma-3 4B Instruction-Tuned large language model (Gemma Team et al., 2024). The goal is to adapt the model's generative capabilities to split compound Sanskrit words into their morphemic components. Our overall pipeline is summarized in Figure 2.

We selected the Gemma-3 4B variant as its instruction-tuned nature aligns well with our prompt-response task format (Ouyang et al., 2022; Wei et al., 2021), and its 4-billion parameter size offers a practical balance between performance and resource efficiency. The model's Transformer architecture (Vaswani et al., 2017) incorporates features like Rotary Position Embeddings (RoPE) (Su et al., 2024), and its SentencePiece tokenizer (Kudo and Richardson, 2018) supports the Devanagari script.

3.1 Training Objective

The model is trained to generate correct Sandhi splits by framing the task as an instruction-following problem. Each training instance consists of a dialogue where the model must produce a structured output:

System: "Please split the Sandhis" User: Compound word (e.g., श्रीमद्भगवद्गीता, śrīmadbhagavadgītā) Assistant: Correct split (e.g., श्रीमत्+भगवत्+गीता, śrīmat+bhagavat+gītā)

To focus learning, only the assistant's response is used as the target for the loss function, reinforcing the generation of linguistically accurate decompositions. The constituent morphemes in the target are separated by a + character.

3.2 Fine-Tuning Strategy

To efficiently adapt the model, we use parameterefficient fine-tuning (PEFT) (Lialin et al., 2023; Ding et al., 2023), specifically Low-Rank Adaptation (LoRA) (Hu et al., 2022b), with 4-bit quantization via the Unsloth framework (Unsloth AI, 2023) to reduce memory usage and mitigate overfitting. We selected a LoRA rank (r) of 32 and scaling factor α =32 after experiments with r=8 (79.6% accuracy), r=16 (82.4%), and r=32 (87.7%) on a validation set demonstrated its superior performance (see Figure 2). The model was trained for one full epoch over 48,000 examples using the AdamW optimizer (Loshchilov and Hutter, 2019) with 0.01 weight decay and a learning rate of 2e-4 with a linear schedule and 5 warmup steps (Hu et al., 2022a). We used a cross-entropy loss on assistant tokens only, a max sequence length of 2048, and an effective batch size of 8 (2 per-device with 4 gradient accumulation steps) to balance stability with memory constraints on A10G GPUs. The full training, implemented in PyTorch (Paszke et al., 2019) and Hugging Face Transformers (Wolf et al., 2020), required approximately 3 GPU hours.

4 Results and Evaluation

4.1 Dataset

For training and evaluation, we utilized a curated dataset derived from the University of Hyderabad (UoH) corpus data (Krishna et al., 2016, 2020), a common resource in prior Sandhi splitting research (Aralikatte et al., 2018; Dave et al., 2021). Our final dataset consists of over 48,000 training examples and a held-out test set of approximately 2,000 examples, with a 10% validation set used for hyperparameter tuning¹. The data was meticulously prepared for our instruction-tuning approach: each

¹The actual dataset contains only Devanagari script; transliterations are provided throughout this paper for reader accessibility.

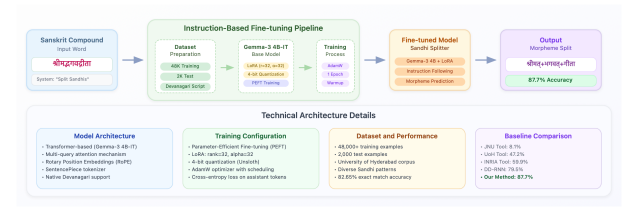


Figure 2: Instruction-Based Fine-tuning Pipeline and Technical Architecture Details for Sanskrit Sandhi Splitting. For detailed discussion of components, see Section 3 and Section 4.

instance pairs a Devanagari compound word (e.g., विद्यालयः (vidyālayaḥ)) with its morphemic split using a + separator (e.g., विद्या+आलयः (vidyā+ālayaḥ)) and is structured in the conversational prompt format described in Section 3. These details are summarized in Figure 2.

4.2 Evaluation Metric

The performance of our fine-tuned Gemma-3 4B model was evaluated using exact match accuracy. This strict metric counts a prediction as correct only if the entire generated sequence of morphemes, including all characters and + separators, perfectly matches the ground truth. We chose this rigorous metric because the Sandhi splitting task demands absolute precision, as partially correct splits are often linguistically invalid and would hinder downstream NLP tasks. This corresponds to the "Split Prediction Accuracy" in our comparative results (Table 1) and is noted in Figure 2.

4.3 Quantitative Results

On the held-out test set of approximately 2,000 examples, our fine-tuned Gemma-3 4B model achieved a **Split Prediction Accuracy (Exact Match) of 87.7%**.

Table 1 provides a detailed comparison of our model's performance against several previously reported systems for Sanskrit Sandhi splitting. This includes traditional rule-based tools (JNU, UoH, INRIA) and specialized neural architectures like the DD-RNN by Aralikatte et al. (2018) and the Two-Stage Seq2Seq model by Dave et al. (2021). The "Location Prediction Accuracy" metric, relevant primarily for models that perform split point detection as a separate stage, is marked as not applicable ("-") for our end-to-end LLM, as it performs

the task in a single generative step.

The 87.7% accuracy achieved by our model is a strong result that is highly competitive in this domain. It significantly outperforms traditional tools and surpasses the reported accuracy of specialized architectures like the DD-RNN (79.5%). While the tailored Two-Stage Seq2Seq model by Dave et al. (2021) also achieved a strong accuracy of 86.8%, our approach offers the advantage of a more unified and potentially simpler fine-tuning pipeline. By leveraging a general-purpose pre-trained LLM, we avoid the need to engineer distinct components for location prediction and morpheme generation. This highlights the capability of modern LLMs, adapted through PEFT, to effectively tackle complex, rule-governed linguistic tasks.

4.4 Error Analysis

A qualitative analysis of the 246 incorrect predictions on our 2000-example test set reveals several key limitations. The most common issues were Boundary Errors (35%), where the split location was incorrect (e.g., for input तस्येदम् (tasyedam), the model produced तस्ये+दम् (tasye+dam) instead of the ground truth तस्य+इदम् (tasya+idam)), and Morpheme Reconstruction Errors (28%), with imperfectly restored sounds (e.g., for चिदानन्दः (cidānandaḥ), it produced चिद्+आनन्दः (cid+ānandaḥ) instead of चित्+आनन्दः (cit+ānandaḥ)). Other significant categories included Under-splitting (18%), where a required split was missed (e.g., प्रत्येकम् (pratyekam) was not split into प्रति+एकम् (prati+ekam)), and Oversplitting (12%), where a spurious split was introduced (e.g., अस्ति (asti) was split into अस्+ति (as+ti)). The remaining errors (7%) involved formatting issues or failures on rare Sandhi patterns. This analysis indicates that while the model has learned

Table 1: Comparative Performance on Sanskrit Sandhi Splitting. "Split Prediction Accuracy" refers to exact match accuracy of the final morphemic split. JNU, UoH, and INRIA results are as reported in Dave et al. (2021) from their Table 3, reflecting performance of rule-based/traditional tools on their test sets. DD-RNN results from Aralikatte et al. (2018). Two-Stage Seq2Seq results are from Dave et al. (2021). "Location Prediction Accuracy" is specific to two-stage models.

Model	Location Prediction Acc (%)	Split Prediction Acc (%)
JNU Tool	-	8.1
UoH Tool	-	47.2
INRIA Tool	-	59.9
DD-RNN (Aralikatte et al., 2018)	95.0	79.5
Two-Stage Seq2Seq (Dave et al., 2021)	92.3	86.8
Gemma-3 4B (Ours)	-	87.7

many patterns, precise boundary detection in ambiguous contexts, consistent reversal of subtle phonetic changes, and identifying multiple sequential junctions remain key challenges.

4.5 Discussion

The 87.7% exact match accuracy achieved by our fine-tuned Gemma-3 4B model underscores the potential of modern LLMs for specialized linguistic tasks like Sanskrit Sandhi splitting. By combining an instruction-tuning approach (Ouyang et al., 2022) with parameter-efficient fine-tuning (PEFT) methods like LoRA, we effectively adapted the model's extensive pre-trained knowledge, enabling it to implicitly learn complex morpho-phonological rules from data without explicit grammatical encoding.

Our LLM-based approach substantially outperforms traditional rule-based systems and is highly competitive with specialized neural architectures like the DD-RNN (Aralikatte et al., 2018) and the Two-Stage Seq2Seq model (Dave et al., 2021). Notably, our simpler, unified pipeline achieves this strong performance without the architectural complexity of prior multi-component models. This PEFT-facilitated simplification makes advanced NLP more accessible for morphologically complex languages (Tsarfaty et al., 2010; Voutilainen, 1997), a challenge also seen in other Indic languages like Malayalam (DevadathV. et al., 2014; Sebastian and Kumar, 2020), Kannada (Shree et al., 2016), Bangla (Ghosh et al., 2022), and Hindi (Gupta and Goyal, 2009).

However, our error analysis reveals persistent challenges in precise boundary detection for ambiguous splits and the perfect reconstruction of morphemes after subtle phonetic changes. The model's tendency to under- or over-split suggests that refinements like targeted data augmentation or more sophisticated prompting could yield improvements. Despite these limitations, the results are highly encouraging. They demonstrate that fine-tuning moderately-sized LLMs is a viable and efficient strategy for developing robust tools for computational Sanskrit, and the implicit learning paradigm shows promise for other morphophonological tasks in classical languages.

5 Conclusion

In this paper, we have presented a data-driven approach for Sanskrit Sandhi splitting by finetuning the Gemma-3 4B Large Language Model. Our method leverages parameter-efficient techniques (LoRA) and an instruction-based learning paradigm, achieving a competitive exact match accuracy of 87.7% on a curated dataset of over 50,000 examples. This result demonstrates that general-purpose pre-trained LLMs can be effectively adapted to handle complex, rule-governed morpho-phonological phenomena in Sanskrit without requiring specialized architectures or full model fine-tuning. Our methodology, which combines instruction following with LoRA, offers a scalable and resource-efficient path for tackling similar tasks. The findings affirm the potential of LLMs as powerful and adaptable tools for computational linguistics, especially for morphologically rich and low-resource languages. Future work will focus on refining the instruction-tuning process, exploring more diverse and larger datasets, and investigating methods to integrate lexical or grammatical knowledge to further enhance performance and address the identified error categories.

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