

Commentator 2: A Code-mixed Multilingual Text

Annotation Framework



Discipline of Computer Science and Engineering, Indian Institute of Technology Gandhinagar † Department of Computer Science, North Carolina State University *

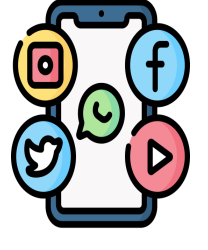
{rajvee.sheth, heenaben.prajapati, himanshubeniwal, singh.mayank}@iitgn.ac.in, shubhnisar123@gmail.com



Introduction

Code-Mixed text, two or more languages alternate within a sentence or conversation, is increasingly prevalent in social media and informal communication.

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Motivation:

Code-mixed language is widely used across social media platforms. There is a significant shortage of annotated resources for code-mixed languages.

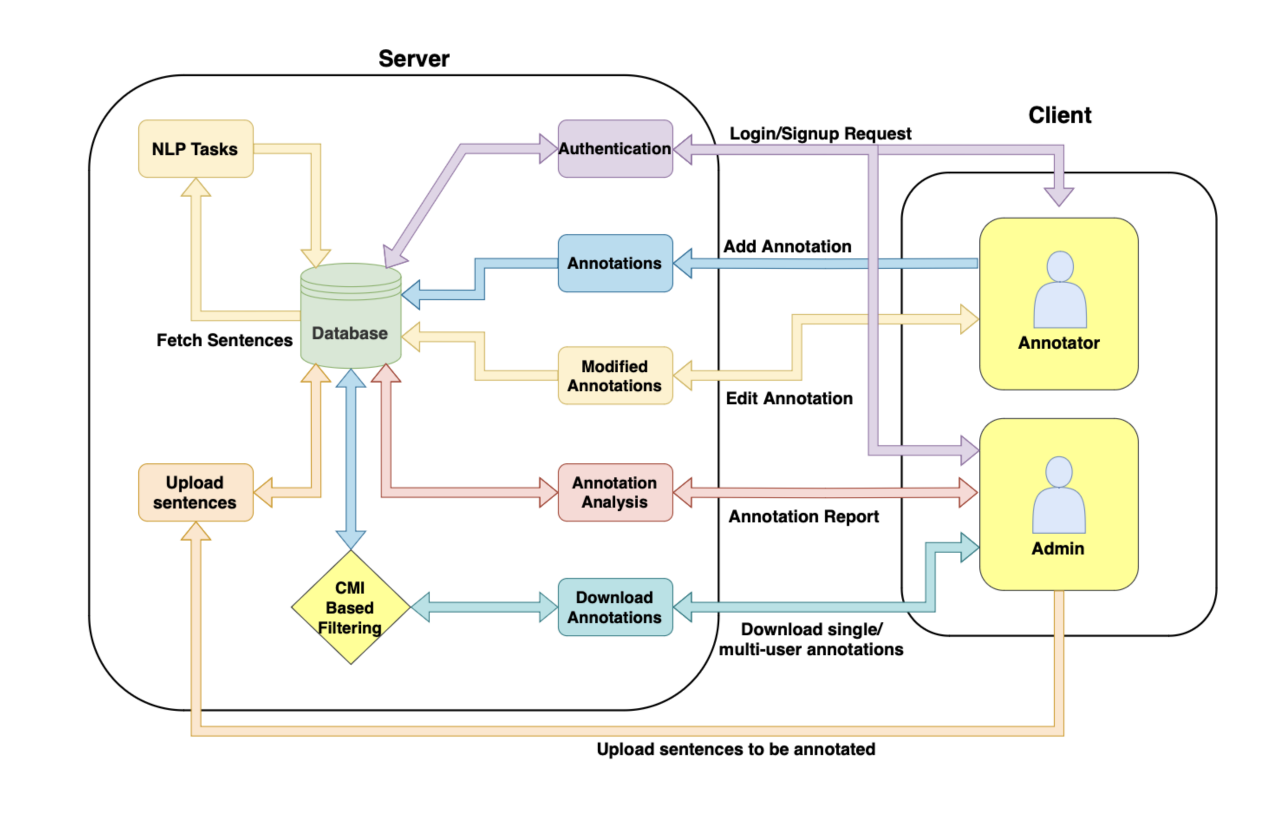


Annotated data is vital for training effective multilingual models and chatbots.

Contributions:

- 1. Introduced COMMENTATOR, a robust framework designed for efficient annotation of code-mixed multilingual text.
- 2. Evaluated it through a detailed analysis against 5-6 SOTA annotation frameworks.
- 3. With improved collaboration and efficiency, it reduces annotation time by 5x for LID¹ task and 2x for POS² task over the best baseline.

COMMENTATOR



As shown in *Figure 1*, the **COMMENTATOR** architecture features a **ReactJS** client with an *Annotator panel* for user actions and an *Admin Panel* for data management. A Flask server connects to MongoDB, streamlining annotation with API calls.

Figure 1: The proposed architecture of Commentator.

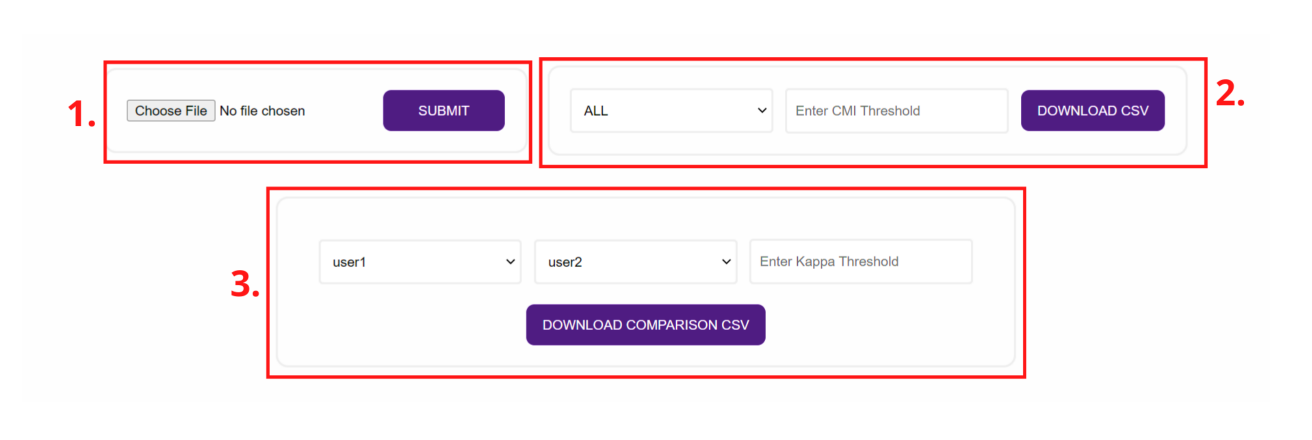
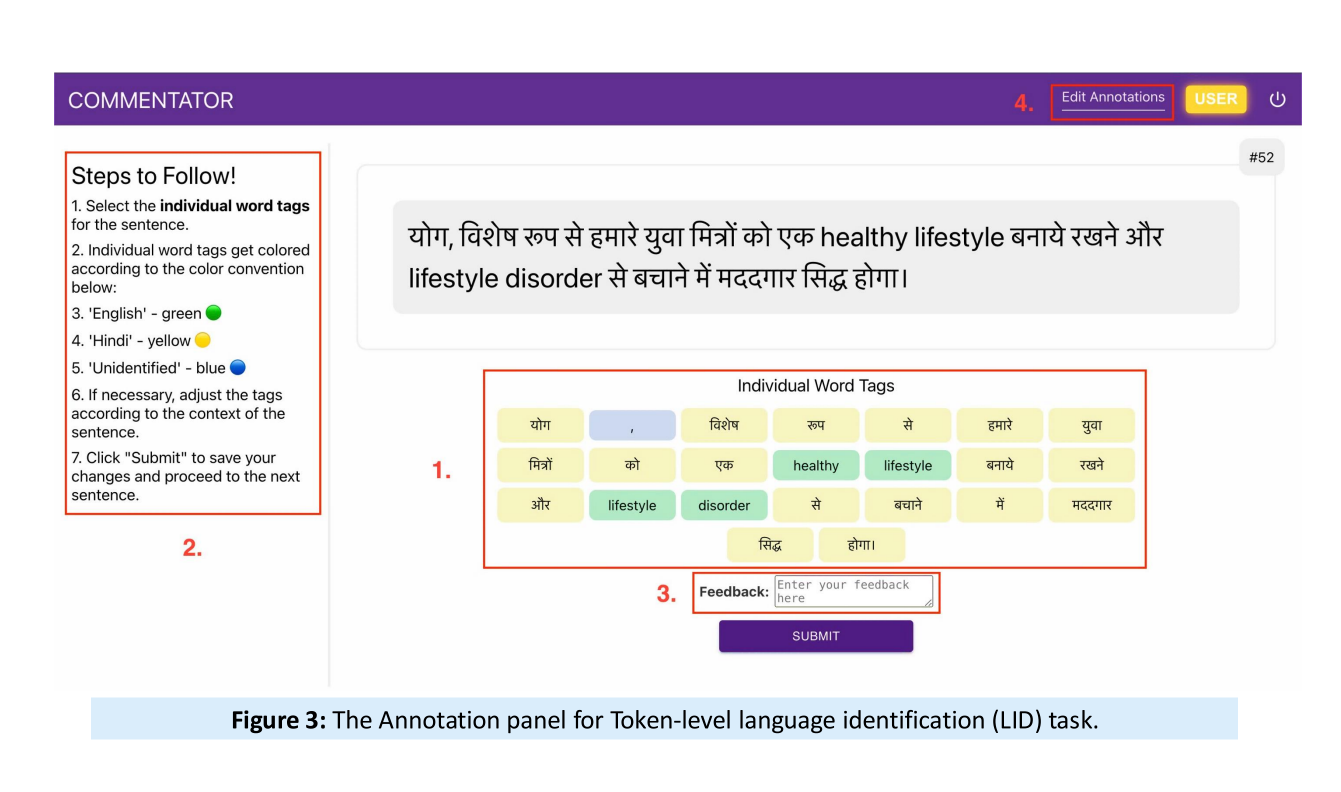
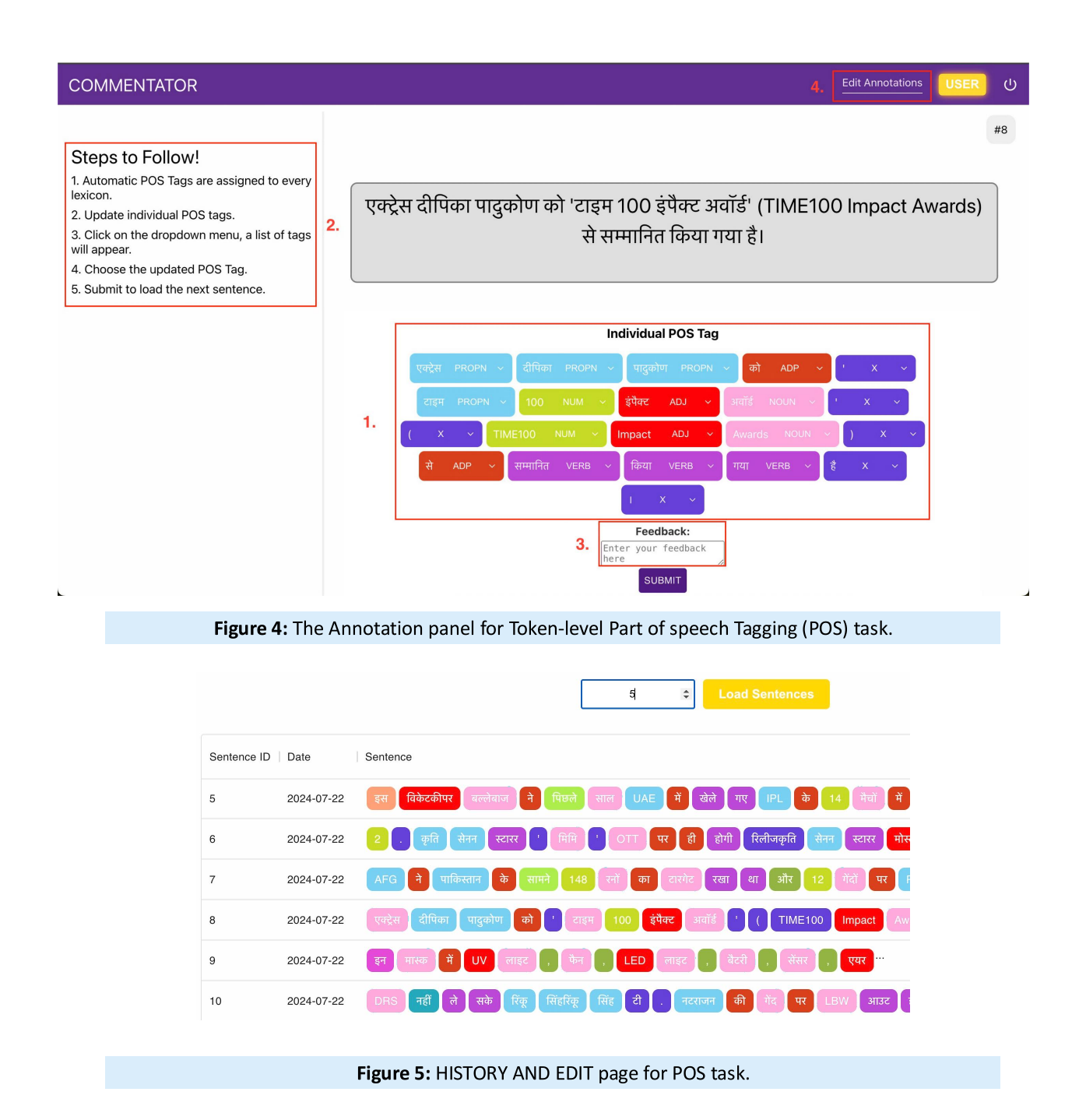


Figure 2: The Admin panel of Commentator.





Evaluation

We conducted two studies to evaluate **COMMENTATOR**: the first (*Table 1*) perceived capabilities and the second (Table 2) demonstrated superior annotation speed, highlighting its efficiency for multilingual NLP research.

Capabilities	YEDDA ³ 1 2 3	MarkUp ⁴ 1 2 3	INCEPTION ⁵ 123	UBIAI ⁶ 1 2 3	GATE ⁷ 1 2 3	BRAT ⁸ 1 2 3	COMMENT ATOR 123
Operational ease	X X ✓	√ √ X	✓ X X	X 🗸	XXX	√ √ X	111
Less dependency requirements	 	///	x x ✓	X ✓ ✓	X < <	✓ ✓ X	111
Low latency in API requests	XXX	x √ x	x x ✓	✓ X X	✓ X ✓	XXX	111
Admin Interface	 	 	 	 	///	ххх	111
System recommendation	✓ ✓ X	XXX	✓ ✓ X	 	✓ X X	xxx	111
Multiple user collaboration	XXX	x √ x	 	 	xxx	///	111
Annotation refinement and Feedback	✓ X X	X <	✓ X X	\ \ \	✓ X ✓	///	111
Post annotation analysis	 	 	 	 	///	xxx	

Table 1: Perceived capabilities by annotators. All annotators perceive all the eight capabilities in COMMENTATOR.

Frameworks	LID	POS	
YEDDA	757.00 ± 62.27	1370.66 ± 81.24	
MarkUp	1192.33 ± 172.77	1579.00 ± 68.86	
INCEpTION	1040.66 ± 69.67	1714.66 ± 71.30	
UBIAI	690.66 ± 79.43	748.33 ± 91.45	
GATE	1118.33 ± 166.20	1579.00 ± 50.61	
COMMENTATOR (ours)	138.33 ± 24.60	337.66 ± 25.34	

Table 2: Average annotation time (mean \pm SD) shows COMMENTATOR achieved **5x faster LID and 2x** faster POS annotations than the best baseline, UBIAI.

Conclusion

COMMENTATOR addresses annotation bias in *Hindi-English* code-mixed text annotation by integrating annotator *feedback* and calculating **IAA**, supporting three core NLP tasks, leading to a benchmark of over 100,000 instances.

References

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