



Commentator : A Code-mixed Multilingual Text Annotation Framework

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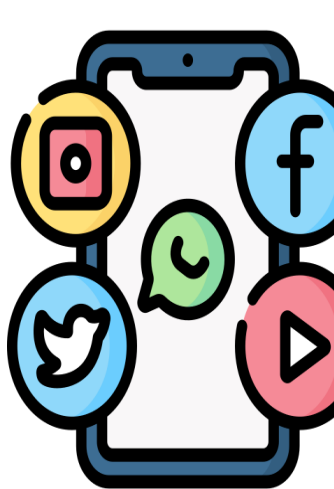
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Introduction

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

Made	In	India	की	न	केवल	ग्लोबल
डिमांड	हो	बल्कि	ग्लोबल	acceptance	भी	हो,
हमें	ये	सुनिश्चित	karna	hai!		



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:

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

COMMENTATOR

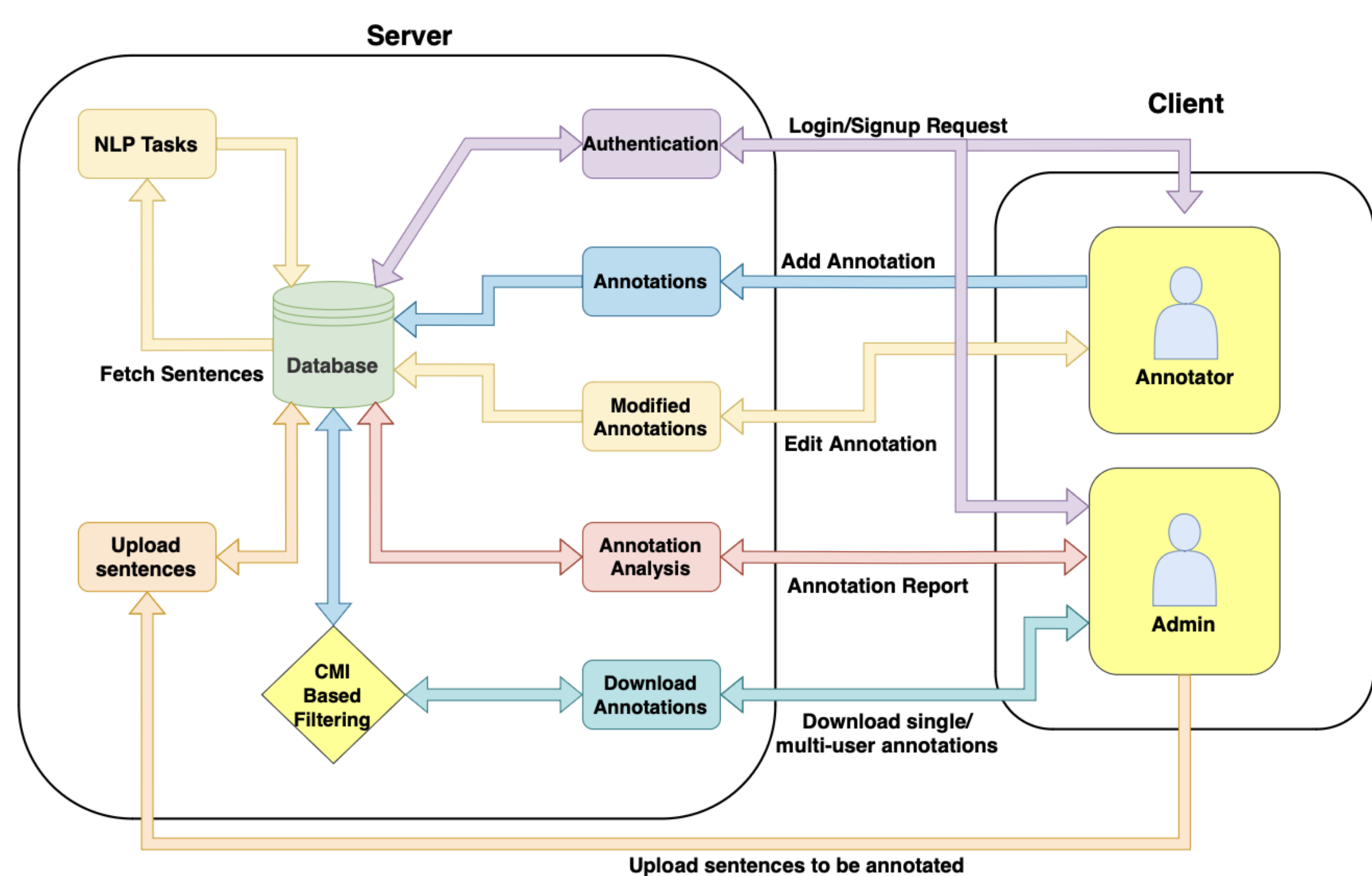


Figure 1: The proposed architecture of Commentator.

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.

1. No file chosen

2. Enter CMI Threshold

3. Enter Kappa Threshold

Figure 2: The Admin panel of Commentator.

COMMENTATOR 4. Edit Annotations USER #52

Steps to Follow!

- Select the **individual word tags** for the sentence.
- Individual word tags get colored according to the color convention below.
- 'English' - green
- 'Hindi' - yellow
- 'Unidentified' - blue
- If necessary, adjust the tags according to the context of the sentence.
- Click "Submit" to save your changes and proceed to the next sentence.

योग, विशेष रूप से हमारे युवा मित्रों को एक healthy lifestyle बनाये रखने और lifestyle disorder से बचाने में मददगार सिद्ध होगा।

1. Individual Word Tags

योग	,	विशेष	रूप	से	हमारे	युवा
मित्रों	को	एक	healthy	lifestyle	बनाये	रखने
और	lifestyle	disorder	से	बचाने	में	मददगार

2. Feedback:

Figure 3: The Annotation panel for Token-level language identification (LID) task.

COMMENTATOR

Steps to Follow!

- Automatic POS Tags are assigned to every lexicon.
- Update individual POS tags.
- Click on the dropdown menu, a list of tags will appear.
- Choose the updated POS Tag.
- Submit to load the next sentence.

2. एक्सेस दीपिका पादुकोण को 'टाइम 100 इंपैक्ट अवॉर्ड' (TIME100 Impact Awards) से सम्मानित किया गया है।

1. Individual POS Tag

एक्सेस	PROPN	दीपिका	PROPN	पादुकोण	PROPN	को	ADP	X
टाइम	PROPN	100	NUM	इंपैक्ट	ADJ	अवॉर्ड	NOUN	X
X	X	TIME100	NUM	Impact	ADJ	Awards	NOUN	X
से	ADP	सम्मानित	VERB	किया	VERB	गया	VERB	X

3. Feedback:

Figure 4: The Annotation panel for Token-level Part of speech Tagging (POS) task.

Sentence ID	Date	Sentence
5	2024-07-22	इस विकेटकीपर कावेला ने पिचने वाले UAE में खेले गए IPL के 14 मैचों में
6	2024-07-22	ए. कुर्बे, सेन, स्टार, जिनि, GFT, सर, ही, सेमी, रिलीजकृत, सेन, स्टार, मोर
7	2024-07-22	AFG ने पाकिस्तान के सामने 148 रनों का लक्ष्य रखा था और 12 रनों पर
8	2024-07-22	पार्थिव दीपिका पादुकोण को टाइम 100 इंपैक्ट अवॉर्ड से सम्मानित किया गया है।
9	2024-07-22	इन सार्वक में UV लॉन्चर के लिए LED लॉन्चर, उद्देश्य, जैसा, एयर
10	2024-07-22	जान्स, चर्ची, ने, उनके, रिक्त, निरविक, निर, दो, लक्ष्य, को, निर, पर, LID, आउट

Figure 5: HISTORY AND EDIT page for POS task.

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 1 2 3	UBIAI ⁶ 1 2 3	GATE ⁷ 1 2 3	BRAT ⁸ 1 2 3	COMMENTATOR 1 2 3
Operational ease	X X ✓	✓ ✓ X	✓ X X	X ✓ ✓	X X X	✓ ✓ X	✓ ✓ ✓
Less dependency requirements	✓ ✓ ✓	✓ ✓ ✓	X X ✓	X ✓ ✓	X ✓ ✓	✓ ✓ X	✓ ✓ ✓
Low latency in API requests	X X X	X ✓ X	X X ✓	✓ X X	✓ X ✓	X X X	✓ ✓ ✓
Admin Interface	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	X X X	✓ ✓ ✓
System recommendation	✓ ✓ X	X X X	✓ ✓ X	✓ ✓ ✓	✓ X X	X X X	✓ ✓ ✓
Multiple user collaboration	X X X	X ✓ X	✓ ✓ ✓	✓ ✓ ✓	X X X	✓ ✓ ✓	✓ ✓ ✓
Annotation refinement and Feedback	✓ X X	X ✓ ✓	✓ X X	✓ ✓ ✓	✓ X ✓	✓ ✓ ✓	✓ ✓ ✓
Post annotation analysis	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓	X X X	✓ ✓ ✓

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 ± 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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