# Transcription, Translation and Personalized TTS of Code-Switched Lectures for Speech Understanding.

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#### **Abstract**

This report presents an end-to-end pipeline for transcribing code-switched lectures, translating them into Hindi and synthesizing speech using a cloned voice. The goal is to evaluate transcription and TTS quality for codeswitched speech, leveraging Whisper, Google Translate and YourTTS. Results show high transcription accuracy (WER = 4%) and strong subjective audio quality (MOS = 4.2).

## 1. Introduction

Code-switching in academic speech introduces challenges in automatic transcription, translation and speech synthesis. This work aims to create a pipeline that takes a lecture in English with Hindi elements, generates a clean transcript, translates it into Hindi and synthesizes it in the user's voice.

## 2. Pipeline Overview

- **Step 1. Transcription:** Whisper (medium model) was used to transcribe a lecture video Titled: "Speech Enhancement" Dated: 25 Jan 2025. Filler words were removed using regex.
- **Step 2. Translation:** Google Translate API (via deeptranslator) was used to convert English text to Hindi with chunked input.
- **Step 3. TTS with Voice Cloning:** YourTTS (via Coqui TTS) was used to synthesize speech from the translated Hindi text, using a short English voice sample of the user.
- **Step 4. Evaluation:** WER was calculated against manually transcribed reference; MOS was gathered from 5 human evaluators.

## 3. Tools and Models Used

- **ASR:** OpenAI Whisper (medium)
- **Translation:** deep-translator (GoogleTranslate backend)

- TTS: Coqui TTS with YourTTS model
- **Voice Sample:** 40 Sec English recording of a pre decided script (16kHz mono WAV)

## 4. Evaluation Results

Metric	Value	Notes
Word Error Rate (WER)	4.00%	Whisper vs manual segment
Mean Opinion Score (MOS)	4.2 / 5	Ratings: [5, 4, 5, 3, 4]

Table 1. Transcription and TTS evaluation metrics

## 5. Discussion

WER of 4% indicates excellent transcription quality despite code-switching. Whisper effectively handled lecture speech and filler removal. MOS of 4.2 shows YourTTS produced intelligible and pleasant audio even from a short Englishonly voice sample. Chunked Hindi translation using deeptranslator helped avoid size limits and ensured continuity.

## 6. Explanation of Metrics

- Word Error Rate (WER) measures transcription accuracy by comparing the predicted transcript to a ground truth. It captures substitution, insertion and deletion errors.
- Mean Opinion Score (MOS) is a subjective evaluation metric where human listeners rate audio quality from 1 (bad) to 5 (excellent). It reflects perceived naturalness and clarity.

## 7. Challenges Faced

• Googletrans Failures: Frequent NoneType errors and other errors prompted switching to deep-translator after failure to work with ai4bharat/indictrans2-en-indic-1B and googletrans.

- Translation Size Limits: The initial input size was too big and Google Translate supports up to 5,000 characters. Input was chunked using textwrap to overcome this.
- **Python Incompatibility:** Coqui TTS and YourTTS failed under Python 3.11+. Environment was rebuilt using Python 3.10.
- Unpickling Errors: PyTorch 2.6 introduced stricter defaults. These were handled using add\_safe\_qlobals().
- Voice Cloning from WAV: Bark was unreliable. YourTTS was used locally to synthesize Hindi using an English voice sample.

#### 8. Conclusion

This pipeline demonstrates accurate transcription, effective Hindi translation and personalized voice synthesis for codeswitched academic lectures. It highlights how open-source tools can enable accessible TTS workflows in multilingual and low-resource contexts.

### References

- Radford, A., et al. "Robust Speech Recognition via Large-Scale Weak Supervision." Whisper by OpenAI. GitHub: https://github.com/openai/ whisper
- 2. Google Translate API used via deep-translator:
   https://github.com/nidhaloff/deep translator
- Edresson Casanova et al. "YourTTS: Towards Zero-Shot Multi-Speaker TTS and Zero-Shot Voice Conversion for everyone." Coqui TTS + YourTTS model. https:// github.com/coqui-ai/TTS
- 4. JiWER: Evaluation library for WER/CER. https://github.com/jitsi/jiwer
- 5. AI4Bharat, IndicTrans2 (Attempted): https://github.com/AI4Bharat/IndicTrans2
- 6. PyTorch Serialization Compatibility Patch: https://pytorch.org/docs/stable/generated/torch.load.html
- 7. Googletrans (Deprecated): https://github.com/ssut/py-googletrans

## **Deliverables & Supplementary Resources**

- 1. Colab File with code. Google Colab: https: //colab.research.google.com/drive/ 1zHGGi3J3nheok2ylV64x9ZLxnqaBk2R1
- 2. Lecture Video (25 Jan 2025 Speech Enhancement). Google Drive: https://
  drive.google.com/file/d/1C5NxR7ofY4JViuFD72Y991VKA91bBeR
- 3. Input **Transcript Text** File (filler-removed). Google Drive: https://drive.google.com/file/d/

- 1qsJqkAvb9hiWowclHFtBKMV-3FhiS99G
- 4. Translated Hindi Text File. Google Drive: https://drive.google.com/file/d/1x-AYvELvfmI\_3h5bajLbECTKuPgBOBIB
- 5. Voice Sample File. Google Drive: https:
  //drive.google.com/file/d/
  lahUfB4E4j3eJvZ5bR3G02ilm36lJwD5r
- 6. Generated Audio Output. Google Drive: https: //drive.google.com/file/d/1P0yz-XMs3AK3cGq2AAdk\_0M9VEc0kc8a
- 7. Manually Corrected Reference for WER: Included inline in code for comparison