

Overview of the Fifth Shared Task on Speech Recognition for Vulnerable Individuals in Tamil

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Abstract

In this paper, an overview of the shared task on speech recognition for vulnerable individuals in Tamil (LT-EDI@LDK2025) is described. The work comes with a Tamil dataset that was collected from elderly individuals who identify as male, female, or transgender. The audio samples were taken in public places such as markets, vegetable shops, hospitals, etc. The training phase and the testing phase are when the dataset is made available. The task required of the participants was to handle audio signals using various models and techniques and then turn in their results as transcriptions of the provided test samples. The participant's results were assessed using WER (Word Error Rate). The transformer-based approach was used by participants to achieve automatic voice recognition. This overview paper discusses the findings and various pre-trained transformer-based models that the participants employed.

1 Introduction

The earliest known examples of Old Tamil writing are tiny inscriptions found in Adichanallur that date between 905 and 696 BC. Of all the Indian languages, Tamil possesses the most ancient non-Sanskritic literature. The grammar of Tamil is agglutinative, meaning that noun class, number, case, verb tense, and other grammatical categories are indicated by suffixes. Unlike other Aryan languages, which use Sanskrit as their standard language, Tamil uses Tamil for both its scholarly vocabulary and its metalinguistic terminology. Together with dialects, Tamil has multiple forms: *cankattami*, the classical literary style based on the ancient language; *centami*, the modern literary and formal style; and *kotuntami*, the present vernacular form. (Sakuntharaj and Mahesan, 2021, 2017). There is a stylistic continuity created by these styles merging together. For instance, one may write *centami* using *cankattami* vocabulary, or one could

speak *kotuntami* while using forms related to one of the other types. (Srinivasan and Subalalitha, 2019; Narasimhan et al., 2018). A lexical root plus one or more affixes combine to form Tamil words. Suffixes make up the bulk of affixes in Tamil. Tamil suffixes fall into two groups: derivational suffixes, which change a word's meaning or part of speech, and inflectional suffixes, which identify certain categories like person, number, mood, tense, and so on. Agglutination can lead to huge words with multiple suffixes, needing numerous words or a phrase in English. Its length and scope are infinite. Although smart technologies have come a long way, human-machine interaction is still being developed and enhanced. (Chakravarthi et al., 2020). Automatic speech recognition (ASR) is one such recent technology that has enabled voice-based user interfaces for numerous automated systems. Many elderly and transgender people are frequently unaware of the technology (Hämäläinen et al., 2015) that is made available to help people in public places like banks, hospitals, and administrative offices. Thus, communication is the only kind of media that can assist people in getting what they want. However these ASR systems are infrequently used by the elderly, transsexuals, and others with lower levels of education. English-language voice-based interfaces are a feature of most automated systems currently in use. Elderly people and those living in rural areas prefer to speak in their native tongue. The provision of speech interfaces in the local language for help systems designed for public usage would be advantageous to all. Information regarding spontaneous speech in Tamil is gathered from transgender and elderly people who are not able to use these programs. The aim of this challenge is to find an efficient ASR model to handle the elderly person's speech corpus. The representation of how the audio samples are collected is shown in Fig:1

The pertinent features will first be extracted from the speech signal using an ASR system. Acoustic

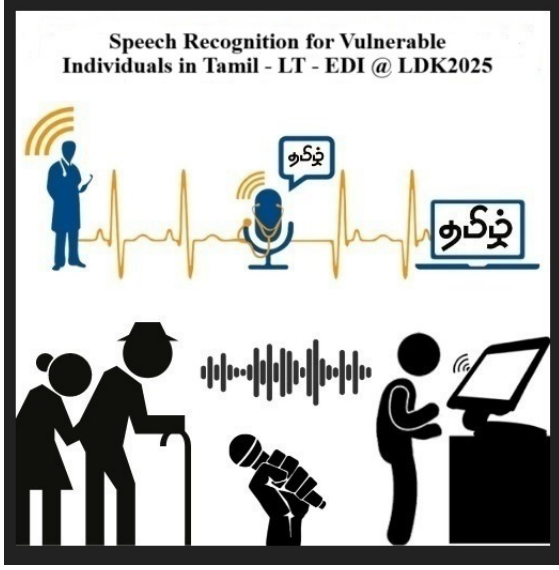


Figure 1: Speech corpus collected from vulnerable individuals in Tamil language

models will also be produced using these features that were retrieved. Ultimately, the language model assists in converting these probabilities into grammatical words. The language model uses statistics from training data to assign probabilities to words and phrases (Das et al., 2011). It is necessary to evaluate ASR systems’ performance prior to deploying them in real-time applications. On large-scale automatic speech recognition (ASR) tasks, an end-to-end speech recognition system has shown promising performance, matching or surpassing that of traditional hybrid systems. Using an acoustic model, lexicon, and language model, the end-to-end system quickly transforms audio data into tag labels (Zeng et al., 2021; Pérez-Espinosa et al., 2017). In the field of end-to-end voice recognition, there exist two extensively utilized frameworks. Frame synchronous prediction separates one input frame from the other by giving each one a target label (Miao et al., 2020, 2019). Phoneme identification can also be used to assess the efficacy using different test feature vectors and model settings. The use of acoustic models for speech recognition, which are created using the sounds of younger people, may have a substantial impact on the capacity to recognize elder speech (Fukuda et al., 2020; Zeng et al., 2020). There aren’t many acoustic models that can handle the voice detection task. Among the acoustic models are Japanese Newspaper Article Sentences (JNAS), Japanese Newspaper Article Sentences Read Speech Corpus of the Aged (S-JNAS), and Corpus of Spontaneous Japanes (CSJ).

The CSJ model only achieves the lowest WER once the older voices are adjusted, according to a comparison of all the acoustic models in the literature (Fukuda et al., 2020). Dialect adaptation is also required in order to improve recognition accuracy (Fukuda et al., 2019). Recent advances in large vocabulary continuous speech recognition (LVCSR) technologies have led to the widespread use of speech recognition systems in several fields (Xue et al., 2021). Variations in the acoustics of individual speakers are thought to be one of the primary causes of the decline in speech recognition rates. For elder speakers to use speech recognition systems trained on typical adult speech data, the acoustic discrepancies between their speech and that of an adult should be investigated and correctly adjusted. Rather, this loss can be mitigated by an acoustic model enhanced by senior speakers’ utterances, as shown by a document retrieval system. Modern voice recognition technology can reach excellent recognition accuracy while speaking while reading a written text or something comparable; nevertheless, the accuracy decreases when speaking spontaneously and freely. The main reason for this issue is that the linguistic and acoustic models used in voice recognition were mostly developed using read aloud or written language materials. However, there are significant linguistic and auditory differences between written language and spontaneous speech (Zeng et al., 2020). Currently, it is becoming more and more popular to create ASR systems that can detect voice data from older persons. The aging population in modern society and the proliferation of smart devices, which make information freely accessible to both the young and the old, have led to a demand for improved voice recognition in smart devices (Kwon et al., 2016; Vacher et al., 2015; Hossain et al., 2017). Because of the influences of speech articulation and speaking style, speech recognition systems are often optimized for the voice of an average adult and have a lower accuracy rate when recognising the voice of an elderly person. It will surely become more expensive to adapt the current voice recognition systems to handle the speech of elderly users (Kwon et al., 2016).

2 Task Description

This shared task tackles a difficult problem in Automatic Speech Recognition: vulnerable elderly and transgender individuals in Tamil. People in their se-

nior years go to primary places such as banks, hospitals, and administrative offices to meet their daily needs. Many elderly persons are unsure of how to use the devices provided to assist them. Similarly, because transgender persons are denied access to primary education as a result of societal discrimination, speech is the only channel via which they may meet their needs. The data on spontaneous speech is collected from elderly and transgender people who are unable to take advantage of these services. For the training set, a speech corpus containing 5.5 hours of transcribed speech will be released, as well as 2 hours of speech data for testing test. The participants have to submit the text transcriptions for the test utterances in a separate text file.

3 Related Work

When a model is fine-tuned on many languages at the same time, a single multilingual speech recognition model can be built that can compete with models that are fine-tuned on individual language speech corpus. Speech2Vec expands the text-based Word2Vec model to learn word embeddings directly from speech by combining an RNN Encoder-Decoder framework with skipgrams or cbow for training. Acoustic models are designed at phoneme/syllable level to carry out the speech recognition task. Initially, the acoustic models were created with JNAS, S-JNAS and CSJ speech corpus (Lin and Yu, 2015; Iribe et al., 2015). Later, the models were trained/fine-tuned with different speech corpus. To get a better performance and accuracy, backpropagation using the transfer learning was attempted in the literature. Similar work was performed for other languages like Bengali, Japanese, etc. Also, more speech corpus is collected from the young people for many languages (Zeng et al., 2020; Lee et al., 2021). However, speaker fluctuation, environmental noise, and transmission channel noise all degrade ASR performance. As the shared task is given with a separate training data set, an effective model has to be created during the training. Therefore, hierarchical transformer based model for large context end to end ASR can be used (Masumura et al., 2021). In the recent era, the environment is changing with smart systems and is identified that there is a need for ASR systems that are capable of handling speech of elderly people spoken in their native languages. To overcome this problem, the shared task is proposed for the research commu-

nity to build an efficient model for recognizing the speech of elderly people and transgenders in Tamil language. Findings of the automatic speech recognition for vulnerable individuals are given in (S and B, 2022) (B et al., 2022) ("S and B, "2023") (Bharathi et al., 2023), have used transformer models used for transformer based ASR for Vulnerable Individuals in Tamil.

4 Data-set Description

The dataset given to this shared task (Bharathi et al., 2022) is an Tamil conversational speech recorded from the elderly people whose average age is around 61 for male, 59 for female and 30 for transgender people. A total of 7.5 hours is collected from the elderly people. 46 audio files were recorded and each audio file is split into many subsets as transformer model does not support the large audio files. The speech is recorded with a sampling rate of 16KHZ. The audio files from Audio - 1 to Audio - 36 are used for training (duration is approximately 5.5 hours) and Audio - 37 to Audio - 51 are used for testing (duration is approximately 2 hours).

5 Methodology

The methodology used by the participants in shared task of speech recognition for vulnerable individuals in Tamil is discussed in this section.

- **NSR:** The Team fine-tuned OpenAI's Whisper v3 Large model for Tamil speech recognition using the Common Voice Tamil dataset. The dataset was preprocessed by normalizing transcripts and ensuring alignment between audio files and text. We employed Connectionist Temporal Classification (CTC) Loss for training, optimizing the model using the AdamW optimizer with a learning rate of $3e-4$ and a warm-up phase. We used gradient accumulation to handle large batch sizes efficiently and mixed precision training (FP16) for faster convergence. Evaluation was conducted using Word Error Rate (WER) and Character Error Rate (CER). The fine-tuning was performed using the Hugging Face Transformers library, leveraging PyTorch and GPU acceleration to speed up training.
- **CrewX:** The speech signal was initially denoised using Adaptive Variational Mode Decomposition (AVMD), which decomposes it

into variational modes and reconstructs the relevant components to remove noise while preserving speech clarity. Next, Silero VAD (GRU based) was applied to eliminate silence and non-speech segments, reducing computational load due to unnecessary processing and at the same time improving transcription accuracy. The processed audio is then passed through the Whisper processor, which converts it into log-Mel spectrogram features using a standardized pipeline. Finally, the extracted features are passed to the Whisper-Tamil-Medium model for generating transcriptions, with beam search decoding during testing to enhance the accuracy and reduce the WER.

- **JUNLP:** The speech recognition was performed using two pre-trained state-of-the-art models, Whisper and XLSR. Both models were trained on the Tamil corpus. Whisper is a pre-trained automatic speech recognition (ASR) model trained on 680,000 hours of multilingual and multi-task supervised data sourced from the web. They utilized `vasista22/whisper-tamil-large-v21` model which is fine-tuned version of `openai/whisper-large-v22` on the Tamil data available from multiple publicly available ASR corpora. This transformer-based encoder-decoder model processes log-Mel spectrograms through convolutional layers in the encoder and generates text autoregressively in the decoder. The model was further fine-tuned on a Tamil corpus of given training dataset, providing a robust baseline for Tamil speech recognition. To adapt the 1.59-billion-parameter Whisper model efficiently, we utilize Low-Rank Adaptation (LoRA) and Dynamic Rank Adaptation (DoRA). These techniques freeze pre-trained weights and inject trainable low-rank matrices into specific transformer submodules, reducing computational overhead while preserving model performance. On the other hand, They fine-tuned the pretrained `anuragshas/wav2vec2-xl-sr-53-tamil3` checkpoint with the Hugging Face Trainer API. The model is a Wav2Vec2ForCTC type model and was fine-tuned with full-scale finetuning, without layer freezing or modifications. Connectionist Temporal Classification (CTC) loss was used dur-

ing training and performance was tracked with Word Error Rate (WER) and Character Error Rate (CER). Mixed precision training was activated with `fp16=true`, and the best model was chosen based on the minimum WER on the evaluation set. Gradient accumulation with an accumulation step of 2 was used to stabilize training and mimic larger batch sizes.

- **SSNCSE:** A fine-tuned version of OpenAI's Whisper model, known as `yaygomii/FYP-Whisper-PEFT-TAMIL`, is used as the base system. This model is adapted using Low-Rank Adaptation (LoRA), a technique under the Parameter-Efficient Fine-Tuning (PEFT) framework. LoRA allows a model to learn domain-specific features by introducing trainable low-rank matrices into pre-existing attention layers while freezing all but a small number of parameters. This reduces the computational burden and memory use in the training phase, making it a great option for low-resource scenarios.

6 Evaluation of Results

The results submitted by the participants are evaluated based on the WER computed between the ASR hypotheses submitted by the participants and the ground truth of human speech transcription.

$$\text{WER (Word Error Rate)} = (S + D + I) / N$$

where,

S = No. of substitutions

D = No. of deletions

I = No. of insertions

N = No. of words in the reference transcription

As discussed in the methodology, different average word error rate are measured using various pre-trained transformer based models.

7 Conclusions

The shared challenge for vulnerable voice recognition in Tamil is covered in this overview paper. The speech corpus shared for this job was recorded from elderly persons. Getting older people's speech more accurately recognised is a difficult endeavour. In order to boost the accuracy and performance in recognising the elderly people's speech, the participants have been given access to the gathered

| S. No | Team Name | WER (in %) |
|-------|-------------------------------|------------|
| 1 | NSR(S et al., 2025) | 34.854 |
| 2 | CrewX(Sundhar S et al., 2025) | 31.897 |
| 3 | JUNLP(Acharya et al., 2025) | 38.428 |
| 4 | SSNCSE(K and B, 2025) | 42.306 |

Table 1: Results of the participating systems in Word Error Rate

speech corpus. There were totally six teams participated in this joint task and turned in their transcripts of the supplied data. The team estimated the WER and then compared the outcome to the human transcripts. Five teams built their recognition systems using various Whisper model and transformer-based models. Finally, the word error rates of the five participants are 34.854, 34.925, 31.897, 38.428, 42.306 respectively. Based on the observations, it is suggested that the transformer based model and whisper model can be trained with given speech corpus which could give a better accuracy than the pre-trained model, as the transformer based model and whisper model used are trained with common voice dataset. Also, a separate language model can also be created for this corpus.

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