# Assessing the Performance of the TDNN-BLSTM Architecture for Phoneme Recognition of English Speech



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## 1. Background

- Automatic Speech Recognition has its limitations.
- The TDNN-BLSTM architecture improved the Phoneme Recognition for Dutch speech. 1
- This architecture has not been tested on English speech.

/hat/ vs. /kat/ /seɪk/ vs. /ˈsaːki/

### 2. Research questions

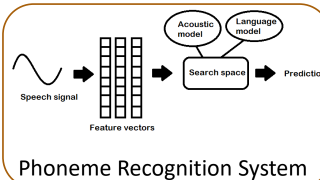
How does the TDNN-BLSTM architecture perform on English read and spontaneous speech?

Comparing results quantitatively:

- What is the Phoneme Error Rate for TDNN-BLSTM on spontaneous and on read speech? Comparing results qualitatively:
- What phonemes have a large PER difference between read and spontaneous speech?

## 3. Methodology

- Using the Timit and Buckeye corpora
- Preparing the data for Kaldi framework
- Training and testing the TDNN-BLSTM model
- Evaluating results with PER metric
- Evaluating results based on confusion matrix



#### 4.Results

31.78% PER on read speech 54.03% PER on spontaneous speech

Phonemes in read speech are recognized better than in spontaneous speech

Comparing to research on Dutch PR<sup>1</sup>, parallel research<sup>2</sup> and literature values<sup>3</sup>: TDNN-BLSTM does not perform as well as other acoustic models for both spontaneous and read speech.

Some terms explained:

TDNN-BI STM:

Projected Bidirectional Long Short-Term Memory Time Delayed Neural Network

Read speech: (Timit corpus)

Participants read predetermined sentences

Spontaneous speech: (Buckeye corpus)

Participants have an informal conversation

PFR.

Phoneme Error Rate

<sup>, &</sup>quot;Evaluation of phoneme recognition through TDNN-OPGRU on Mandarin speech." 2021; G. Genkov, "Training and testing the TDNN-OPRGU acoustic model on English read and spontaneous speech.

- <sup>1</sup>R. Levenbach, "Phon times: Improving Dutch phoneme recognition," Master's thesis, 2021.
- <sup>2</sup> G. Genkov, "Training and testing the TDNN-OPRGU acoustic model on English readand spontaneous speech." 2021.
- <sup>3</sup> M. Chiroşca, "Evaluating the performance of the TDNN-BLSTM on Mandarin read and spontaneous speech." 2021.
- <sup>4</sup> J. van der Tang, "Evaluation of phoneme recognition through TDNN-OPGRU on Mandarin speech." 2021.
- <sup>5</sup> M. Ravanelli, P. Brakel, M. Omologo, and Y. Bengio, "Light gated recurrent units for speech recognition,"IEEE Transactions on Emerging Topics in Computational Intelligence, vol. 2, pp. 92–102, Apr. 2018.
- <sup>6</sup> R. Qader, G. Lecorvé, D. Lolive, and P. Sébillot, "Probabilistic Speaker Pronunciation Adaptation for Spontaneous Speech Synthesis Using Linguistic Features," in International Conference on Statistical Language and Speech Processing (SLSP), (Budapest, Hungary), pp. 229–241, Nov. 2015.