Towards Relevance and Sequence Modeling in Language Recognition

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Abstract—The task of automatic language identification (LID) involving multiple dialects of the same language family in the presence of noise is a challenging problem. In these scenarios, the identity of the language/dialect may be reliably present only in parts of the temporal sequence of the speech signal. The conventional approaches to LID (and for speaker recognition) ignore the sequence information by extracting long-term statistical summary of the recording assuming an independence of the feature frames. In this paper, we propose a neural network framework utilizing short-sequence information in language recognition. In particular, a new model is proposed for incorporating relevance in language recognition, where parts of speech data are weighted more based on their relevance for the language recognition task. This relevance weighting is achieved using the bidirectional long short-term memory (BLSTM) network with attention modeling. We explore two approaches, the first approach uses segment level i-vector/x-vector representations that are aggregated in the neural model and the second approach where the acoustic features are directly modeled in an end-to-end neural model. Experiments on noisy LRE tasks as well as the RATS dataset, the proposed approach yields significant improvements over the conventional i-vector/x-vector based language recognition approaches as well as with other previous models incorporating sequence information.

Index Terms—Language Recognition, i-vectors, Long-Short Term Memory (LSTM) networks, Sequence Modeling, Attention Networks.

I. INTRODUCTION

The problem of recognizing the spoken language of a given audio segment is of considerable interest for several commercial applications like speech translation [1], multi-lingual speech recognition [2], document retrieval [3] as well as in defense and surveillance applications [4]. In the recent past, several advances in speech signal modeling, most prominent of them being the application of factor analysis methods, have contributed to improving the performance of language recognition systems [5]. However, the task is still of considerable challenge when the recognition involves multiple dialects of the same language (like the recent NIST Language Recognition Evaluation (LRE) 2017 challenge). Further, the language identification (LID) performance is degraded in the presence of noise and other artifacts, such as in the robust automatic transcription of speech (RATS) databases [4, 6, 7]. In this paper, we propose a modeling framework to address the challenge of noise in language recognition.

Traditionally, phoneme recognition followed by language modeling (PRLM) was one of the popular methods for automatic LID task [8, 9]. In the recent past, the use of deep neural network (DNN) based posterior features were attempted for LID [10]. The bottleneck features based on the acoustic model of a speech recognition system had also shown promising results for noisy language recognition [11].

The development of i-vectors as one of the primary representations for LID was first introduced in [12]. The i-vectors are features of fixed dimension derived from variable length speech utterances using a background model [13]. The background model can be a Gaussian mixture model (GMM) [14] or a DNN model [11, 15]. The i-vectors extracted from the training data are used to train classifiers such as support vector machines (SVMs) which perform the task of language identification [16, 17].

One of the main drawbacks of the i-vector representations [12] and the recently proposed x-vector representations [18] is the long term summarization of the audio signal. Even in the extraction of x-vector embeddings using the TDNN models [19], the temporal context of 15 frames (about 150msec.) is alone used in the forward propagation of frame level features.

For tasks like dialect identification in the presence of noise and other artifacts, some regions of audio may be more reliable than the rest. We hypothesize that there is a need to extract information only from the relevant regions of the audio signal rather than the long-term summary of the signal for the task of noisy LID. The attention approach in neural network modeling was originally proposed for neural machine translation [20] and image captioning [21]. The attention approach to speech recognition was initially investigated for phoneme recognition [22] where the issues in dealing with variable length speech sequences were identified. Recently, the attention based models have also been applied for end-to-end speech recognition tasks [23–25]. The end-to-end approaches to language recognition have been explored with long short term memory (LSTM) networks and with DNNs [26]. A recent approach using curriculum learning had also been applied for noise robust language recognition [27]. However, the state-of-the-art language recognition systems using large scale NIST language recognition evaluation (LRE) challenges, continue to use the i-vector/x-vector based approaches with support vector
machine classifier [28].

In this paper, we propose an attention based framework for language recognition to perform relevance weighting of the audio signal region in the presence of noise. The term relevance used in this work corresponds to the relative importance of short regions of audio (1000msec. chunks) for determining the language/dialect of the given utterance. For neural modeling of relevance, we explore two approaches,

i Modeling short segment statistics from i-vector representations using a deep bidirectional LSTM model [29]. We refer to this as the i/x−BLSTM model.

ii Modeling the audio features directly using end-to-end deep recurrent model with hierarchical gated recurrent units. We refer to this model as HGRU [30].

The rest of the paper is organized as follows. The state-of-the-art systems using i-vector based model and the LSTM based neural network approach to end-to-end language recognition are discussed in Sec. II-A and Sec. II-B respectively. Then, we discuss several approaches for incorporating relevance using short-term i-vector representations in Sec. III in Sec. III-B we discuss the proposed hybrid model of using short-term i-vector representations in a neural framework for language recognition. Sec. III-C details the proposed end-to-end framework for language recognition. The details of the experimental set and the various datasets used is given in Sec. IV. The LID results of various language recognition tasks on LRE 2017 and RATS datasets are reported in Sec. V. This is followed by an analysis of the robustness of the proposed approaches in the presence of noise in Sec. VI. In Sec. VII we summarize the important contributions of this paper.

II. RELEVANT PRIOR WORK

A. i-vector/x-vector SVM LID system

The i-vectors constitute the widely used features for language recognition [12]. A Gaussian Mixture Universal Background Model (GMM-UBM) is obtained by pooling the front end features from all the utterances in the train dataset. The means of the GMM are adapted to each utterance using the Baum-Welch (BW) statistics of the front-end features. A Total Variability Model (TVM) is assumed as a generative model for the adapted GMM mean supervector, which is given by,

\[ M(s) = M_0 + Ty(s), \]

where \( M_0 \) and \( M(s) \) are the UBM mean supervector and the adapted mean supervector of recording \( s \) respectively. Here, \( T \) is a rectangular matrix, and \( y(s) \sim \mathcal{N}(0, I) \) is a latent variable. The maximum a posteriori (MAP) estimate of \( y(s) \) given the front-end features of the recording \( s \) is called the i-vector of recording \( y^*(s) \). The i-vectors extracted for each of the speech files are processed with length normalization [31] and dimensionality reduction is performed using linear discriminant analysis (LDA).

Recently, x-vector representations have been developed for speaker and language recognition [18], [19]. The x-vector model is based on time delay neural network (TDNN) where the initial layers operate on frame level features. The higher layers convert these features to segment level by summarizing mean and standard deviation of frame level features. This is followed by 2 fully connected hidden layers and the entire neural network model is trained to classify languages. The utterance level features before the last fully connected hidden layer are used as embeddings and they are termed as x-vectors. The x-vector features can be used instead of i-vector embeddings in a SVM classifier for language recognition [19].

B. Long Short Term Memory Neural Network LID system

Long Short-Term Memory networks (LSTM) [32], [33] are designed to address the issue of learning long-term dependencies in recurrent neural networks [34]. In [35], [36], the authors have proposed an Long Short Term Memory Recurrent Neural Network (LSTM-RNN) based end-to-end model for exploiting temporal information useful for LID. In [35] authors have shown that the LSTM model outperforms a baseline i-vector system and a deep neural network model on short duration (3s) test segments. In a recent work, the authors of [36] show that neural networks are useful even for challenging NIST datasets where the LSTM model outperforms i-vector baseline on short duration (3 sec.) test segments but performs relatively worse on longer duration test segments (10 sec., 30 sec.).

III. RELEVANCE IN LANGUAGE RECOGNITION

We propose three different approaches for incorporating relevance and sequence information in language recognition.

A. Relevance Weighted Baum-Welch statistics

The main motivation in this approach is the use of inverse entropy as measure of confidence/relevance. The entropy of class posterior distribution carriers information regarding the uncertainty of the classification. Given a discrete class posterior distribution, the higher the entropy the lower the confidence of the decision. Misra et. al [37] had shown that the entropy increases with decrease in SNR as the posterior probability distribution becomes more and more uniform when the noise level increases. If two segments \( s_1, s_2 \) of the audio contain two different SNR values and if the corresponding i-vector representations be denoted as \( y_1 \) and \( y_2 \), the inverse of the entropy of the corresponding language posteriors \( H(l|y_1) \) and \( H(l|y_2) \) provides a measure of the reliability of the decisions from each of audio regions. The optimal language decision using the information from the two audio regions can be taken by using inverse entropy weighted linear combination of the posteriors [37], [38].

\[ l^* = \arg\max \left[ w_1 p(l|y_1) + w_2 p(l|y_2) \right] \]

where, \( w_1 \) and \( w_2 \) are weights given by

\[ w_1 = \frac{1}{H(l|y_1)} \]

\[ w_2 = 1 - w_1 \]

and \( w_2 = 1 - w_1 \). In the proposed work, the relevance weighting of the Baum-Welch statistics is used to provide the optimal statistics for i-vector estimation (similar to SAD probability estimation done in [39]).
In our proposed approach, we use short term i-vectors that are labeled individually according to the label of the corresponding utterance. These 1000 msec. i-vectors from train and development datasets are then used to train a feed forward deep neural network (DNN). The DNN has an input layer of 500 dimensions with 3 hidden layers having 1024 dimensions and rectified linear unit (ReLU) non-linearity. The output layer was L dimensions where L is the number of language classes.

Once the DNN model is trained, for each non-overlapping short term i-vector \( y_i \) from every utterance, the information entropy \( H_i \) is computed from the posteriors from the DNN model where \( i \) is the index of 1000 msec. i-vector. We use the entropy measure \( H_i \) to compute a relevance parameter \( \gamma_i \). The value of \( \gamma_i \) changes only at 1 sec. intervals. The value of \( \gamma_i \) is obtained from \( H_i \) as,

\[
\gamma_i = \begin{cases} 
1 & \text{when } H_i < H_{\min} \\ 
\frac{H_{\max} - H_i}{H_{\max} - H_{\min}} & \text{when } H_{\min} \leq H_i \leq H_{\max} \\ 
0 & \text{when } H_i > H_{\max} 
\end{cases}
\]

where \( H_{\max} \) and \( H_{\min} \) are hyper-parameters. The zeroth and first-order Baum-Welch statistics used for i-vector extraction are now modified as:

\[
N_i(s) = \sum_{i=1}^{H(s)} \gamma_i p(c | x_i) 
\]

\[
F_{x,c}(s) = \sum_{i=1}^{H(s)} \gamma_i p(c | x_i)(x_i - \mu_c)
\]

**Fig. 1:** Proposed BLSTM model using 1000 msec. i-vector/x-vector features for language recognition.

**Fig. 2:** Attention modeling in the proposed i/x-BLSTM/HGRU model.

### B. Hybrid i-vector/x-vector BLSTM model

This approach is shown in Fig. 1. The short-term i-vectors/x-vectors, extracted every 200 msec. from overlapping windows of 1000 msec. duration (100 frames of acoustic features \( f_1, f_2, \ldots \) extracted with 10 msec. shift) are modeled using a bidirectional LSTM model (BLSTM) with attention. The input to the BLSTM is the variable length sequence of short-term i-vectors/x-vectors. The LSTM architecture that we use in this paper contains two layers with 256 memory cells in each layer\(^1\). We propose to use an attention model to weight the 1 sec. representations based on their relevance to the language classification task. The attention method \(^{20}\) provides an efficient way to aggregate the sequence of 1 sec. vectors. The attention mechanism used in this work is shown in Fig. 2. The model implements the following set of equations,

\[
u_t = \tanh(W_e h_t + b_e) 
\]

\[
a_t = \frac{\exp(u_t^e)}{\sum \exp(u_t^e)} 
\]

\[
e = \sum a_t h_t 
\]

Here, \( W_e, b_e \) are the weights and the bias of the attention module which are learned in training process along with the vector \( u_e \). The output \( e \) denotes the fixed dimensional embedding from the input sequence. The attention module based on the similarity of \( u_t \) with \( u_e \) assigns normalized weights \( a_t \) using a softmax function. The utterance level representation \( e \) is mapped to the final language targets through a layer of fully connected network (FCN) with 512 dimensions and ReLU non-linearity. The output layer has a softmax non-linearity and the model is trained with cross entropy loss using stochastic gradient descent \(^{40}\) and is implemented in TensorFlow \(^{41}\).

### C. End-to-End Hierarchical GRU model

We propose to use a simplified version of the LSTM function, the Gated Recurrent Unit (GRU) architecture \(^{42}\) in the end-to-end model. The GRUs combine the input and forget gate into one single gate and in many tasks, the GRUs that have a relatively smaller number of parameters are shown to achieve or improve over the performance of LSTMs \(^{43}\).
Even with LSTM/GRU models, the direct modeling of long sequences can be cumbersome [36]. In order to model such long sequences, we propose a novel hierarchical bidirectional GRU network with attention in this paper.

The block schematic of the proposed model is given in Fig. 3. At the first layer, a 256 cell unidirectional GRU block accumulates information across a window of 200 msec. i.e., a sequence of 20 feature vectors with a shift of 100 msec. over the entire input sequence. The output from the first layer is a sequence of vectors that are sampled every 100 msec. segments of input speech. This is then fed to the second layer of GRU block with 512 cells where the information is accumulated over a window of 1 sec. The accumulated 1 sec. vectors from second layer are fed to the final bidirectional GRU layer [44] with 512 cells in the third layer.

The output of the three layer hierarchical GRU model contains representations at 1 sec. level. The rest of model framework is similar to the i-BLSTM model (Sec. III-B). For the end-to-end model, we found that the distribution of the embeddings from the attention network is quite different for short and long duration inputs. Hence, we propose to use two separate target layers, one for short duration inputs that are of the order of 3 sec. duration and other one with longer duration input sequences that are 10 sec. or above. The entire network is trained using Adam optimization and Back Propagation Through Time (BPTT) algorithm [40].

**TABLE I: LRE17 training set: language clusters, target languages and total number of hours.**

| Cluster | Target Languages | Hours |
|---------|------------------|-------|
| Arabic  | Egyptian Arabic (ara-arz) | 190.9 |
|         | Iraqi Arabic (ara-acm) | 130.8 |
|         | Levantine Arabic (ara-apc) | 440.7 |
|         | Maghrebi Arabic (ara-ary) | 81.8 |
| Chinese | Mandarin (zho-cmn) | 379.4 |
|         | Min Nan (zho-nan) | 13.3 |
| English | British English (eng-gbr) | 4.8 |
|         | General American English (eng-usg) | 327.7 |
| Slavic  | Polish (qsl-pol) | 59.3 |
|         | Russian (qsl-rus) | 69.5 |
| Iberian | Caribbean Spanish (spa-car) | 166.3 |
|         | European Spanish (spa-eur) | 24.7 |
|         | Latin American Continental Spanish (spa-lac) | 175.9 |
|         | Brazilian Portuguese (por-brz) | 4.1 |

**IV. EXPERIMENTAL SET UP**

**A. Feature Extraction**

All the systems in this paper use the same front end features. The features are the Deep Neural Network (DNN) Bottleneck (BN) features [11], [28]. We extract BN features from a feed forward deep neural network trained for automatic speech recognition (ASR) using Kaldi [45] framework. The ASR-DNN was trained using 39 (13 + Δ + ΔΔ) dimensional mel frequency cepstral coefficient (MFCC) features with 10 msec. frame shift and 25 msec. windows. The ASR-DNN was trained on speech from combined Switchboard (SWB1) and Fisher corpora (about 2000 hours of labeled audio). The ASR-DNN model uses 7 hidden layers with ReLU activation with layer-wise batch normalization. We use the last hidden layer output of size 80.

**B. Datasets**

1) **NIST LRE 2017 Dataset**: The details of the LRE17 dataset is given in Table I. The LRE17 training data (LDC2017E22) has five major language clusters with 14 target dialects with a total duration of 2069 hours in 16205 files. The development dataset consists of 3661 files which contain 253 hours of audio and the evaluation dataset consists of 25451 files with 1065 hours of audio. The development and evaluation datasets are further partitioned into utterances of durations 3 sec, 10 sec, 30 sec, or 1000 sec. The datasets contain conversational telephone speech (CTS) and broadcast narrow band speech (BNBS) and speech extracted from videos or video speech (VS) (the 1000 sec. files). We have not used the development data in training the embedding models (i-vector/x-vector) or the back-end models.

In addition to the standard LRE17 test set, we test the robustness of the various LID systems using noisy versions of the evaluation data for the 10 sec. recording conditions. We use four different noise types (Babble, Subway, Airport and Street) from the Aurora-4 corpus and these are added to the audio signal at different signal-to-noise ratio (SNR) like 5, 10, 15 and 20 dB using the filter and noise adding tool (FANT) [46]. While adding the noise, either the entire audio file is corrupted with noise (Noisy cond.) or only the first half of the audio file is corrupted with noise (Partial Noise). The
TABLE II: Performance of reference and the developed systems on the NIST LRE17 evaluation dataset in terms of percentage accuracy, \( C_{avq} \) and EER. The performance of the x-vector systems are shown in parentheses. The x-vector systems were evaluated only for 3,10 and 30s conditions. The x-post system uses the x-vector network directly without the proposed BLSTM backend model.

| Dur. | i-LDA-SVM (x-LDA-SVM) | LSTM \(^{[36]}\) | DNN-Attn \(^{[27]}\) | RWBW | i-BLSTM (x-BLSTM) | HGRU | x-post. | x-BLSTM-E2E |
|------|------------------------|-----------------|------------------|------|-------------------|------|---------|------------|
|      | \(53.84\) (46.14) | 54.7 | 54.6 | 51.37 | 54.80 (56.99) | 55.13 | (60.55) | \(60.2\) |
| 10   | 72.36 (73.19) | 72.1 | 72.5 | 68.42 | 75.89 (71.60) | 74.06 | (69.82) | (70.5) |
| 30   | 82.98 (85.09) | 76.1 | 79.7 | 77.59 | 82.27 (76.02) | 82.98 | (72.02) | (74.2) |
| 1000 | 56.23 | 42.8 | 50.2 | \(56.48\) | 54.07 | 53.53 | - | - |
| overall | 67.86 | 64.3 | 66.36 | 64.78 | \(68.65\) | 68.48 | - | - |
| \(C_{avq}\) | 3 | 0.53 (0.49) | 0.55 | 0.53 | 0.58 | 0.50 (0.46) | 0.55 | (0.45) | (0.46) |
| 10   | 0.27 (0.21) | 0.35 | 0.28 | 0.35 | 0.26 (0.28) | 0.32 | (0.32) | (0.32) |
| 30   | 0.13 (0.10) | 0.28 | 0.20 | 0.21 | 0.18 (0.23) | 0.23 | (0.28) | (0.28) |
| 1000 | 0.54 | 0.79 | 0.61 | 0.51 | \(0.50\) | 0.62 | - | - |
| overall | 0.37 | 0.48 | 0.40 | 0.40 | \(0.36\) | 0.42 | - | - |
| \(EER\) | 3 | \(13.40\) (16.92) | 15.39 | 14.98 | 15.60 | 15.47 (13.50) | 15.33 | (13.70) | (13.45) |
| 10   | 6.47 (5.98) | 8.70 | 7.05 | 7.84 | 6.32 (7.33) | 7.49 | (9.20) | (8.53) |
| 30   | 3.50 (2.75) | 7.25 | 4.73 | 4.61 | 3.67 (6.28) | 4.93 | (8.11) | (7.12) |
| 1000 | 15.35 | 26.27 | 15.72 | \(14.20\) | 14.71 | 17.02 | - | - |
| overall | \(9.26\) | 14.38 | 10.80 | 10.34 | 9.65 | 10.79 | - | - |

The latter condition is considered to simulate non-stationary test conditions where the noise characteristics can change within the course of recording duration.

2) RATS LID Dataset: The DARPA Robust Automatic Transcription of Speech (RATS) \(^{[4]}\) program targets the development of speech systems operating on highly distorted speech recorded over “degraded” radio channels. The data used here consists of recordings obtained from re-transmitting a clean signal over eight different radio channel types, where each channel introduces a unique degradation mode specific to the device and modulation characteristics \(^{[4]}\). For the language identification (LID) task, the performance is degraded due to the short segment duration of the speech recordings in addition to the significant amount of channel noise \(^{[47]}\).

The training data for the RATS experiments consist of 20000 recordings (about 1600 hours of audio) from five target languages (Arabic, Pashto, Dari, Farsi and Urdu) as well as from several other non-target languages. We have used 6 out of 8 given channels (channels B-G) for training and testing purposes. The development and the evaluation data consists of 5663 recordings of 30 sec., and 5663 recordings from several other non-target languages. We have used 6 out of 8 given channels (channels B-G) for training and testing purposes. The development and the evaluation data consists of 5663 and 14757 recordings respectively from the above 6 channels. We also evaluate the models on sampled 3 sec, 10 sec. and 30 sec. chunks of voiced data from the full length evaluation files.

C. Evaluation Metrics

The performance is measured using the primary metric described in the evaluation plan of NIST LRE 2017 \(C_{avq}\) \(^{[28]}\). Equal Error Rate (EER) and accuracy.

- \(C_{avq}\): The pair-wise language recognition performance will be computed for all the target-language/non-target-language pairs \((L_T, L_N)\). An average performance cost for each system is computed as

\[
C_{avq}(\beta) = \frac{1}{N_L} \sum_{L_T} \left\{ P_m(L_T) + \sum_{L_N} \frac{\beta P_f(L_T, L_N)}{N_L - 1} \right\}
\]

where \(P_m\) is the probability of miss detection, \(P_f\) is the probability of false alarm, which are computed by applying detection threshold of \(\log \beta\) to the system scores.

- EER: Equal Error Rate is measured for individual languages and then their average is computed. Note that, the EER and \(C_{avq}\) consider the LID system as detection problem.

- Accuracy: The accuracy is measure in a classification setting. It considers the LID systems as multi-class learning problem (14 classes in LRE17 dataset and 6 classes in the RATS evaluation).

D. i-vector/x-vector baseline system

Once the BN features are extracted from the ASR-DNN for the LID data, a speech activity detection (SAD) algorithm was applied to remove the unvoiced frames \(^{[48]}\). We use the implementation of SAD from the Voicebox toolkit \(^{[49]}\). This was followed by cepstral mean variance normalization (CMVN) done over each utterance, followed by a sliding window CMVN over a sliding window of 3 sec. The number of UBM mixture components was set to \(C = 2048\) and the dimension of the total variability space was fixed to be \(R = 500\). The i-vectors are processed with within class covariance normalization (WCCN) technique \(^{[50]}\) and length normalized. The dimension of the i-vectors is then reduced to 13 and 5 for LRE17 and RATS datasets respectively using linear discriminant analysis (LDA) and modeled using support vector machines (LDA-SVM). The i-vector SVM system implementation follows the recipe provided by the NIST LRE system \(^{[28]}\).

The x-vector baseline system is implemented using the TDNN model architecture described in \(^{[19]}\). The x-vector system consists of 5 layers of time delay neural network
TABLE III: Performance of the systems when evaluated on data (10 sec. recording condition) corrupted with noise at various SNR levels. The performance of the x-vector systems are shown in parentheses.

| SNR  | i-LDA-SVM (x-LDA-SVM) | LSTM [36] | DNN-Attn [27] | i-BLSTM (x-BLSTM) | HGRU (x-post) | (x-BLSTM-E2E) |
|------|----------------------|----------|---------------|------------------|--------------|---------------|
| 5dB  | 47.28 (49.96)        | 48.36    | 46.32         | 51.58 (55.44)    | 45.78        | 58.13         |
| 10dB | 53.42 (58.43)        | 56.30    | 54.86         | 59.86 (62.65)    | 53.92        | 63.57         |
| 15dB | 57.47 (63.20)        | 61.63    | 61.58         | 64.30 (66.27)    | 60.20        | 65.88         |
| 20dB | 59.64 (66.66)        | 65.28    | 65.76         | 67.72 (68.24)    | 64.21        | 67.40         |
| Avg. | 54.45 (59.56)        | 57.89    | 57.13         | 60.87 (63.15)    | 56.02        | 63.74         |

\[
\text{Cavg} = \frac{\text{Acc}}{\text{EER}}
\]

| SNR  | Cavg     | EER (%)  |
|------|----------|----------|
| 5dB  | 0.62 (0.71) | 0.65 (0.71) |
| 10dB | 0.53 (0.63) | 0.54 (0.49) |
| 15dB | 0.48 (0.58) | 0.47 (0.41) |
| 20dB | 0.45 (0.54) | 0.42 (0.37) |
| Avg. | 0.52 (0.62) | 0.52 (0.47) |

The results with various noisy versions of the evaluation data are shown in Table [III] and Table [IV]. For the experiments with noisy data (Table [III]), among the various baseline systems, the LSTM model [36] gives the best robustness. The proposed approach of hybrid i-BLSTM model provides significant improvements over all models considered for all conditions.
TABLE IV: Performance of the systems with partial noise (50% of the utterance, 10 sec. recording condition) at various SNR levels. The x-vector based systems are shown in parentheses.

| SNR  | i-LDA-SVM (x-LDA-SVM) | LSTM [36] | DNN-Attn [27] | i-BLSTM (x-BLSTM) | HGRU (x-post) (x-BLSTM-E2E) |
|------|-----------------------|-----------|----------------|-------------------|-----------------------------|
| 5dB  | 53.16 (57.36)         | 56.50     | 54.64          | 59.29 (61.41)     | 55.32 (58.85) (61.68)       |
| 10dB | 55.57 (61.07)         | 60.42     | 58.22          | 63.02 (63.56)     | 60.20 (61.44) (63.64)       |
| 15dB | 58.33 (64.10)         | 62.61     | 61.61          | **65.90** (65.66) | 63.16 (63.05) (65.60)       |
| 20dB | 59.56 (65.53)         | 64.61     | 63.55          | **68.16** (66.51) | 65.65 (63.79) (66.16)       |
| Avg  | 56.65 (62.01)         | 61.04     | 59.30          | 64.20 (64.29)     | 61.08 (61.78) (64.27)       |

Cavg

| SNR  | EER (%) | Accuracy (%) |
|------|---------|--------------|
| 5dB  | 0.54 (0.66) | 0.50 (0.38) |
| 10dB | 0.50 (0.61) | 0.43 (0.35) |
| 15dB | 0.47 (0.58) | 0.41 (0.33) |
| 20dB | 0.45 (0.56) | 0.37 (0.32) |
| Avg  | 0.49     | 0.42 (0.35) |

TABLE V: Performance of the baseline system and the proposed models on the RATS dataset in terms of accuracy, $C_{avg}$ and EER.

| Duration (sec.) | i-LDA-SVM | i-BLSTM | HGRU |
|-----------------|-----------|---------|------|
| 3               | 65.39     | 64.16   | 69.78|
| 10              | 77.46     | 79.07   | 81.76|
| 30              | 85.38     | 87.12   | 87.89|
| 120             | 92.22     | **92.69**| 91.43|

| Cavg | EER (%) |
|------|---------|
| 3    | 1.12    | 1.04    | 0.84 |
| 10   | 0.81    | 0.63    | 0.57 |
| 30   | 0.57    | 0.43    | 0.43 |
| 120  | 0.40    | 0.32    | 0.35 |

Fig. 4: Plot of a partially noisy (noise present in the first half of the audio) LRE-17 audio file spectrogram and the corresponding attention weights estimated every 1000 msec. for the proposed HGRU model and the i-BLSTM model.

SNR conditions. The hierarchical GRU model also improves over the LDA-SVM baseline but the performance of this system is inferior to the hybrid x-BLSTM system as well as the DNN-attn model [27]. On the average, the proposed x-BLSTM model shows a relative improvement of 28.8% over the baseline i-LDA-SVM in terms of the accuracy measure.

On the partially noisy conditions (Table IV), the trends are similar. The baseline performance of the LDA-SVM system is improved by the DNN-attn model. However, the proposed i-BLSTM model improves over the previous neural network model based approaches for LID. On the average, the x-BLSTM model improves the baseline LDA-SVM relatively by 28.5% in term of the accuracy measure.

The reason for the counterintuitive lack of improvement for the partial noise over the full noise case for the baseline systems (comparing Table III and Table IV for x-post system results) may be attributed to the lack of ability of the baseline methods like x-post in modeling the non-stationarity of the signal (partial noise). The results for the proposed approach (x-BLSTM) in terms of [Acc] $C_{avg}$(EER) reported in Table III are [63.15][0.37](10.80). These results are improved for the partial noise case in Table IV as [64.29][0.35](9.51). We attribute this improvement to the ability of the attention modeling to re-weight the relevance to regions of the signal that are less noisy.

C. Results on RATS Dataset

Here, we compare the performance of the i-vector LDA-SVM with the proposed approaches of hybrid i-BLSTM system and the end to end HGRU model. As seen in the results, the proposed approaches yields significant improvements over the baseline system in terms of all the performance metrics and for all the duration conditions. The HGRU model is more efficient in the short duration conditions while the i-BLSTM
Fig. 5: Plot of (a) a clean LRE utterance from validation data, (b) the same utterance with 10 dB babble noise, (c) segment level SNR measured with 1000msec. windows shifted by 200msec. and (d) the corresponding attention weights estimated from the i-BLSTM model for 1000 msec. windows shifted by 200 msec.

model improves over the HGRU model for longer duration, full length (120 sec.) recording conditions.

D. Results with x-vector embeddings

From Table II we observe that the x-vector based LDA-SVM improves over the baseline i-vector based system with similar back-end in terms of $C_{avg}$ measure for all durations. The proposed BLSTM based backend improves the x-LDA-SVM system significantly for short duration ($3$ sec. condition). However, for the longer durations, the baseline xvec. LDA-SVM provides better performance than the proposed model. The x-vector network posteriors directly used for LRE is also worse compared to the use of the SVM backend (especially for long durations).

The results on noisy LRE17 dataset and partially noisy dataset are given in Table III and Table IV respectively. As seen here, the x-vector embeddings provide noticeable improvements over the i-vector counterparts. Further, the proposed backend approach of x-BLSTM provides significant improvements over the baseline system both in the noisy and partially noisy case. The relative improvements in terms of $C_{avg}$ metric over the baseline system ranges from $34 - 43$ % for noisy conditions and about $42$ % for partially noisy conditions. It is also noteworthy that the proposed approach suffers from a performance degradation of less than $20$% relative (in terms of $C_{avg}$) compared with clean conditions when then SNR is above $15$ dB while the baseline x-LDA-SVM system suffers from more than $40$ % degradation in relative performance. These results are also in alignment with i-vector based results.

VI. DISCUSSION AND ANALYSIS

A. Importance of Relevance Modeling

The plot shown in Fig. 4 illustrates the spectrogram of a partially noisy (noise present in the first half of the audio recording) and the corresponding attention weights from the HGRU and the i-BLSTM model. The attention weights for the same audio recordings without any noise (clean) condition are also shown for reference. As seen in this plot, the attention weights are considerably changed due to the presence of the noise in the first half of the file. The model is able to be adaptive and focuses the language detection on the more reliable regions of the audio. The increased sensitivity of the i-BLSTM system also potentially explains the improved performance of the i-BLSTM model in the experiments reported in Table III and Table IV.

Specifically, in the presence of noise, different parts of the signal have different signal-to-noise ratio values (as the speech signal is time-varying even if the noise is stationary). This can be visualized using the example given in Fig. 5. While the SNR for this entire speech utterance is $10$ dB, the SNR measured at short-term segment level is highly time varying (ranging between $20$ dB and $-10$ dB). The goal of the relevance models for LID proposed in this work is to deemphasize the contributions from the noisy regions while enhancing the contribution of the high SNR regions in making the decision about the language identity. An example of the
attention weights from the i-BLSTM model is also shown in Fig. 5(d). As seen in this plot, the attention weights tend to track the short-term SNR thereby weighting the embeddings from the regions of high SNR with higher weights while reducing the weights associated with regions of low SNR.

B. End-to-end LID with x-vector

With use of the x-vector based embeddings in the proposed approach, we explore whether the proposed attention based BLSTM and the embedding x-vector model can be jointly trained. This model is referred to as the x-BLSTM E2E. The results for clean LRE17 test set are also reported in Table II and the noisy LRE results are reported in Table III and Table IV. As seen here, the end-to-end system improves over the x-BLSTM system for short durations while the performance is degraded for longer duration conditions. It is also important to note that the performance of the x-BLSTM-E2E is better than the x-post system which uses the x-vector network outputs directly for LRE. These results indicate that the attention based backend modeling is important for noisy LRE task.

VII. CONCLUSION

In this paper, we have proposed a new hybrid i-vector/x-vector BLSTM attention model (i/x-BLSTM) for language recognition where the sequence of 1000 msecs. i-vectors/x-vectors are modeled in a bidirectional attention based network. A novel processing pipeline with hierarchical gated recurrent unit (HGRU) or x-vector BLSTM model is also proposed for end-to-end spoken language recognition. While, the conventional backend systems based on LDA-SVM classifiers ignore sequential speech information, the attention mechanism in the proposed model plays the role of relevance weighting, where portions of the speech signal more relevant to classification decision are given higher weightage. This relevance modeling is shown in particular to improve the robustness of the model for language recognition in noisy conditions. With several experiments on the noisy LRE dataset as well as the RATS dataset, we show the effectiveness of the proposed model. We also present a detailed analysis, which highlights the role of attention modeling in language recognition.

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