Unidirectional Neural Network Architectures for End-to-End Automatic Speech Recognition

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Abstract

In hybrid automatic speech recognition (ASR) systems, neural networks are used as acoustic models (AMs) to recognize phonemes that are composed to words and sentences using pronunciation dictionaries, hidden Markov models, and language models, which can be jointly represented by a weighted finite state transducer (WFST). The importance of capturing temporal context by an AM has been studied and discussed in prior work. In an end-to-end ASR system, however, all components are merged into a single neural network, i.e., the breakdown into an AM and the different parts of the WFST model is no longer possible. This implies that end-to-end neural network architectures have even stronger requirements for processing long contextual information. Bidirectional long short-term memory (BLSTM) neural networks have demonstrated state-of-the-art results in end-to-end ASR but are unsuitable for streaming applications. Latency-controlled BLSTMs account for this by limiting the future context seen by the backward directed recurrence using chunk-wise processing. In this paper, we propose two new unidirectional neural network architectures, the time-delay LSTM (TDLSTM) and the parallel time-delayed LSTM (PTDLSTM) streams, which both limit the processing latency to a fixed size and demonstrate significant improvements compared to prior art on a variety of ASR tasks.

Index Terms: unidirectional encoder architectures, streaming end-to-end ASR, low-latency neural networks, parallel time-delayed LSTM, automatic speech recognition

1. Introduction

The processing of temporal information is of paramount importance in automatic speech recognition (ASR), since most linguistic information for recognizing phones, phonemes, and larger units of speech such as syllables and words are encoded in spectral envelopes such as amplitude modulation frequencies [1–3]. For example, human listening experiments have shown that in noise-free acoustic conditions only four spectral bands of modulated noise are sufficient to achieve high speech recognition performance, while additional spectral bands increase speech intelligibility in the presence of noise, presumably due to masking effects, and modulation frequencies below 12 Hz are indispensable for speech recognition [1, 4].

In today’s ASR systems, processing of temporal information is accomplished by neural networks whose architectures define how well the system can recognize such cues. We distinguish two major types of neural network architectures in this work: unidirectional and bidirectional. Both types involve recurrent neural networks (RNNs) such as long short-term memory (LSTM) neural networks, whose model performance for end-to-end ASR has not yet been matched by solely using convolutional neural networks (CNNs) [5, 6]. We suspect the reason is that RNNs can better compensate for the temporal dynamics of speech signals such as varying speech rates, whereas CNNs are restricted in this ability by their static temporal windowing.

Bidirectional RNNs such as bidirectional LSTMs (BLSTMs) have demonstrated state-of-the-art results in ASR but at the expense of large output delays, which makes this type of architecture unsuitable for streaming ASR applications, where the text output must be generated soon after each word is spoken. Latency-controlled BLSTMs (LCBLSTMs) account for this by limiting the future context seen by the backward directed LSTM using chunk-wise processing but at the expense of an increased computational cost due to overlapping chunks [7–9]. Therefore, the most widely used neural network architectures for streaming applications with end-to-end ASR systems rely on unidirectional LSTMs [10, 11].

In the present paper, new unidirectional neural network architectures are proposed for streaming ASR that are studied and compared to other common neural network architectures from the literature, such as a deep LSTM [10], a deep LSTM [11, 12], a deep LCBLSTM [9], and a deep time-delay neural network (TDNN) with interleaving LSTM layers (TDNN-LSTM) [13]. The discussed architectures are applied as an encoder neural network in a hybrid connectionist temporal classification (CTC) and attention-based end-to-end ASR system [14]. Note that the hybrid CTC/attention ASR system of this work is not suitable for streaming recognition due to the full-sequence attention model. We proposed the triggered attention mechanism in earlier work to enable streaming recognition with attention models [15]. However, in this work we focus on the impact of different encoder architectures alone and leave their combination with triggered attention to future work. Our proposed neural network architectures are based on a deep time-delay structure, where each layer may be composed of different neural network building blocks. Two new building blocks are proposed: a time-delay LSTM (TDLSTM), which is an LSTM cell with stacked time-delayed inputs followed by a bottleneck layer, and a neural network component of parallel time-delayed LSTM (PTDLSTM) streams that are merged using a bottleneck layer. ASR experiments are conducted on three different tasks of different size (between 80 and 960 hours of training) and of different language (English and Mandarin Chinese). Unless otherwise noted, the number of model parameters is the same for all tested encoder architectures to enable a balanced comparison between different settings.

2. Neural network architectures

In this section, the different components and building blocks of the investigated neural network architectures are presented. For the purpose of a fair comparison of all tested neural network architectures and unless otherwise noted, subsampling by a factor of 3 is conducted for all settings by concatenating three consecutive frames of acoustic features and only forwarding every
third stacked feature frame as an input to the encoder neural network, which is inspired by [10, 11]. In addition, every neural network architecture is followed by a final linear projection layer, which is a feed-forward neural network that projects the encoder output to a vector of fixed size. No activation function is applied on top of this final projection layer, because in our experiments this has led to slightly better results compared to using a tanh nonlinearity.

2.1. Prior work

Deep BLSTM neural networks achieve state-of-the-art results in end-to-end ASR systems [10, 14, 16–18]. A BLSTM typically requires an entire speech utterance to compute an output, since each output frame is derived by knowing the entire past and future context of the speech utterance. This is a powerful architecture but due to the large future context required to compute the BLSTM output of an input sequence, it is not applicable for streaming ASR. In order to enable streaming ASR with BLSTMs, latency-controlled BLSTMs (LCBLSTMs) have been proposed that use overlapping chunks of frames to compute the output of the backward LSTM for a fixed size of future context [7–9]. One disadvantage of LCBSTMs is an increased computational cost due to the overlapping frames of different chunks. Other work focused on using deep CNN-based architectures for end-to-end ASR to reduce computational costs as well as to limit processing delays but yet without achieving significant improvements in terms of word error rates (WERs) compared to RNN-based architectures such as unidirectional LSTMs [5, 6]. It should be noted that gated convolutional networks have recently demonstrated promising results for end-to-end ASR [19, 20], but it remains unclear from these papers how RNN-based neural networks of similar latency compare in a similar system architecture. A combination of time-delay neural networks (TDNN) [21, 22], which is also known as dilated convolution [23], and LSTM neural networks has been proposed as an acoustic model for hybrid ASR systems [13], but to the best of our knowledge this combination has not been tested yet for end-to-end ASR systems.

2.2. Baseline architectures

In this paper, four different neural network architectures from the literature are used as baseline models, respectively based on BLSTM, LSTM, TDNN-LSTM, and LCBSTM architectures. The BLSTM, LSTM, and LCBSTM architectures are all composed of five layers followed by a final projection layer, which is similar to our proposed deep time-delay architecture, cf. Section 2.3, and which is also a common encoder setup in end-to-end ASR [10]. The baseline LSTM and BLSTM encoder architectures of this paper are referred to as “Google”-LSTM and “Google”-BLSTM, respectively, because their configuration is similar to architectures used in Google publications [10–12].

The chunk size of our baseline LCBSTM amounts to 8 frames after subsampling, which is equivalent to 24 feature frames of 10 ms frame rate, with a stride of 50%. This setup corresponds to a maximum delay of 250 ms including the 1 frame delay for stacking 3 feature frames prior to the first layer, which is similar to the delay induced by our proposed deep time-delay architecture as described in Section 2.3. While the hidden states and cell states of the backward LSTM are reset after each chunk, the forward LSTM states are initialized with the LSTM states at the same frame from the previous chunk.

Our baseline TDNN-LSTM model, which is similar to a setup proposed by [13], is referred to as “Kaldi”-TDNN-LSTM, and has the following structure: input features → TDNN: [-1,0,1], [-1,0,1,1] → subsampling by 3 → LSTM → TDNN: [-1,0,1], [-1,0,1,1] → LSTM → TDNN: [-1,0,1,1] → LSTM → projection layer. In the above notation, each closed square bracket denotes one TDNN layer with the associated frame splicing configuration. Note that the splicing configurations following subsampling by 3 refer to the new 3× lower frame rate, i.e., the total left and right context relative to the center frame amounts to 15 feature frames on both sides. We also experimented with delayed LSTM outputs similar to [13] but this did not help to improve results, which might be due to the alignment-free training of end-to-end ASR systems, whereby an LSTM-based system could potentially learn to delay outputs on its own.
We conducted ASR experiments on three different data sets of different size, ranging from 90 to 960 hours of training data, and of different language, which are English and Mandarin Chinese. We use the Wall Street Journal (WSJ) corpus of read English newspapers [24], the LibriSpeech corpus [26], which is based on an open-source English audio books project featuring various recording qualities, and the Mandarin telephone speech corpus developed by the Hong Kong University of Science and Technology (HKUST) [25]. Basic information about the corpora are shown in Table 1.

Table 1: ASR corpora information.

<table>
<thead>
<tr>
<th></th>
<th>WSJ1 (English) [24]</th>
<th>HKUST (Mandarin) [25]</th>
<th>LibriSpeech (English) [26]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#Utterances</td>
<td>Size [h]</td>
<td>#Utterances</td>
</tr>
<tr>
<td>Training</td>
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<td>0.3</td>
<td>197,391</td>
</tr>
<tr>
<td>Development</td>
<td>503</td>
<td>1.1</td>
<td>4,000</td>
</tr>
<tr>
<td>Test</td>
<td>333</td>
<td>0.7</td>
<td>5,413</td>
</tr>
</tbody>
</table>

3. Experimental Setup

We used the Wall Street Journal (WSJ) corpus of read English newspapers [24], the LibriSpeech corpus [26], which is based on an open-source English audio books project featuring various recording qualities, and the Mandarin telephone speech corpus developed by the Hong Kong University of Science and Technology (HKUST) [25]. Basic information about the corpora are shown in Table 1.

All encoder architectures are tested within an end-to-end ASR system based on a hybrid CTC/attention model trained on a multi-objective loss function

$$\mathcal{L} = \lambda \log p_{\text{ctc}} + (1 - \lambda) \log p_{\text{att}},$$

where $p_{\text{ctc}}$ and $p_{\text{att}}$ denote the CTC and attention model objectives, and $\lambda$ controls their relative weight [14]. As input to the system, we use 80-dimensional log Mel-filterbank features and a pitch feature plus its first and second order derivative (80+3=83 feature dimensions).

Specific model and training parameters are summarized in Table 2. The number of trainable encoder parameters is constant for all tested encoder configurations and only depends on the training data size. The number of output targets of the WSJ and HKUST end-to-end systems amount to 50 (number of English characters in WSJ) and 3653 (number of Mandarin characters in HKUST), respectively. The LibriSpeech ASR system uses 5000 sentence-pieces as output targets, which are derived by the sentence-piece tokenizer proposed by [27]. In this work, an RNN-based language model (LM) is applied to the output of the end-to-end ASR system via shallow fusion. A word-based LM of 65k words is applied to the WSJ test data [28] and character-based LMs are applied to the HKUST and LibriSpeech data sets [29].

4. Results

Results of our proposed encoder architectures as well as of the baseline encoder models are shown in Table 3. Note that the number of parameters of all encoder neural networks is the same and is only varied depending on the ASR task. However, an exception is made for the "Kaldi"-TDNN-LSTM model on the LibriSpeech data set: this model had to be limited to a maximum of approximately 80M parameters in our experiments because of GPU-related out-of-memory errors that oc-
In this paper, we presented and compared various encoder neural network architectures for end-to-end ASR that are suitable for streaming applications. We proposed two novel unidirectional architectures, the time-delay LSTM (TDLSTM) and the parallel time-delayed LSTM (PTDLSTM) neural network, whose analyzed future context and processing delay, respectively, is limited to 250 ms by our deep time-delay setup. Both encoder neural network models demonstrated improved ASR results compared to LSTM and TDNN-LSTM based models, whose setups are similar to “Google” and “Kaldi” implementations, as well as compared to a latency-controlled BLSTM (LCBLSTM) of similar latency. ASR performances were measured using three ASR tasks of different size (8th to 96th of training data) and language (English and Mandarin Chinese). The average relative word/character error rate improvement of the proposed PTDLSTM model amounts to 12.3%, 10.7%, and 6.8% compared to our baseline LSTM, TDNN-LSTM, and LCBLSTM models, respectively.

### 5. Conclusions
The “Google”-BLSTM model serves as a benchmark to determine the discrepancy between offline and online (streaming) encoder models. By comparing the “Google”-BLSTM to its unidirectional LSTM counterpart, it becomes obvious that the missing future information incorporated by the backward LSTM increases error rates significantly between 1.6% and 5.6% on an absolute scale. The “Kaldi”-TDNN-LSTM model can compensate for this lack of information to some extent by analysing 150 ms of future context, which improves error rates for the WSJ and HKUST tasks by 1.1% on average, while error rates of the LibriSpeech data have slightly increased, which may be explained by the reduced model size as explained in the previous paragraph. The LCBLSTM model further enhances recognition results, especially for the HKUST and LibriSpeech data sets. The TDNN-LSTM encoder model, which is based on our proposed deep time-delay architecture shown in Fig. 1, demonstrates improved recognition results for the WSJ and HKUST tasks compared to all three streaming baseline encoder architectures, whereas word error rates (WERs) of LibriSpeech are deteriorated. The reason is not obvious and will require deeper investigation.

The proposed TD-LSTM encoder architecture improves error rates for all tested ASR conditions on average by 0.3% compared to the best baseline model, which is the LCBLSTM. WSJ-based results of the TDLSTM neural network are better compared to the “Google”-LSTM model and marginally worse compared to the “Kaldi”-TDNN-LSTM neural network. However, for the larger ASR data sets HKUST and LibriSpeech, the TDNN-LSTM architecture clearly outperforms the TDNN-LSTM architecture, with the essential differences between the two being that in the former case the LSTM receives the time-delayed and stacked input, while in the latter case a feed-forward neural network processes this input prior to the LSTM layer. The PTDLSTM encoder architecture further improves ASR results by using parallel LSTMs to process each input of different time delay separately, which is inspired by BLSTM neural networks that process the forward and backward sequences using two parallel LSTMs as well. Note that the first layer of our PTDLSTM encoder model is composed of a TD-LSTM building block and layer two to five are PTDLSTM neural networks, cf. Figs. 1 and 2. The results of Table 3 demonstrate that our PTDLSTM architecture achieves the lowest error rates among all investigated streaming architectures and reduces the performance gap towards the BLSTM model. In addition, the PTDLSTM is entirely unidirectional unlike the LCBLSTM, which explains the training and inference speed advantages we could observe with our implementation.

### 5. Conclusions
In this paper, we presented and compared various encoder neural network architectures for end-to-end ASR that are suitable for streaming applications. We proposed two novel unidirectional architectures, the time-delay LSTM (TDLSTM) and the parallel time-delayed LSTM (PTDLSTM) neural network, whose analyzed future context and processing delay, respectively, is limited to 250 ms by our deep time-delay setup. Both encoder neural network models demonstrated improved ASR results compared to LSTM and TDNN-LSTM based models, whose setups are similar to “Google” and “Kaldi” implementations, as well as compared to a latency-controlled BLSTM (LCBLSTM) of similar latency. ASR performances were measured using three ASR tasks of different size (8th to 96th of training data) and language (English and Mandarin Chinese). The average relative word/character error rate improvement of the proposed PTDLSTM model amounts to 12.3%, 10.7%, and 6.8% compared to our baseline LSTM, TDNN-LSTM, and LCBLSTM models, respectively.

### Table 2: Experimental hyperparameters.

<table>
<thead>
<tr>
<th>WSJ model parameters</th>
<th># trainable encoder parameters</th>
<th>18M</th>
<th>Size of projection layer</th>
<th>320</th>
<th># decoder LSTM cells / layers</th>
<th>300 / 1</th>
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</thead>
<tbody>
<tr>
<td>HKUST model parameters</td>
<td># trainable encoder parameters</td>
<td>80M</td>
<td>Size of projection layer</td>
<td>1024</td>
<td># decoder LSTM cells / layers</td>
<td>1024 / 2</td>
</tr>
<tr>
<td>LibriSpeech model parameters</td>
<td># trainable encoder parameters</td>
<td>115M</td>
<td>Size of projection layer</td>
<td>1024</td>
<td># decoder LSTM cells / layers</td>
<td>1024 / 2</td>
</tr>
</tbody>
</table>

| Common training parameters | Optimization | AdaDelta | Adadelta $\epsilon$ / $\epsilon$ decaying factor | $10^{-8} / 10^{-2}$ | Maximum # epochs | 15 (WSJ, HKUST) | 10 (LibriSpeech) | $\lambda$ | 0.2 (WSJ) | 0.5 (HKUST, LibriSpeech) |
|-----------------------------|--------------|---------|-----------------------------------------------|--------------------|----------------|-----------------|----------------|----------------|-------------------------|

<table>
<thead>
<tr>
<th>Decoding parameters</th>
<th>Language model / CTC weight</th>
<th>0.1 / 0.3 (WSJ)</th>
<th>0.3 / 0.6 (HKUST)</th>
<th>0.5 / 0.5 (LibriSpeech)</th>
</tr>
</thead>
</table>

### Table 3: Word error rates (WSJ/LibriSpeech) as well as character error rates (HKUST) of different encoder architectures for end-to-end ASR. The upper section presents results of the BLSTM-based baseline model, which cannot be used in a streaming fashion, whereas the middle and lower sections present results of the baseline and our proposed encoder architectures, respectively, which are suitable for streaming recognition. Note that the “Kaldi”-TDNN-LSTM model has fewer model parameters compared to the other encoder neural networks for the LibriSpeech data set, see Section 4 for explanation.

<table>
<thead>
<tr>
<th>Encoder Architecture</th>
<th>dev test</th>
<th>dev test</th>
<th>dev test</th>
<th>other clean other</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Google”-BLSTM</td>
<td>7.9 / 4.7</td>
<td>29.9 / 28.9</td>
<td>4.7 / 4.9</td>
<td>15.2</td>
</tr>
<tr>
<td>“Google”-LSTM</td>
<td>9.9 / 6.5</td>
<td>35.5 / 33.8</td>
<td>6.3 / 6.5</td>
<td>19.4</td>
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<tr>
<td>“Kaldi”-TDNN-LSTM</td>
<td>8.5 / 5.3</td>
<td>34.5 / 32.7</td>
<td>6.8 / 6.9</td>
<td>19.9</td>
</tr>
<tr>
<td>LCBLSTM</td>
<td>9.1 / 5.8</td>
<td>33.6 / 31.6</td>
<td>6.0 / 6.1</td>
<td>18.6</td>
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<tr>
<td>TDNN-LSTM</td>
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<td>33.0 / 31.3</td>
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<tr>
<td>PTDLSTM</td>
<td>9.1 / 5.7</td>
<td>32.7 / 31.0</td>
<td>5.9 / 6.0</td>
<td>18.2</td>
</tr>
<tr>
<td>PTDLSTM</td>
<td>8.0 / 5.4</td>
<td>31.4 / 30.1</td>
<td>5.6 / 5.7</td>
<td>16.9</td>
</tr>
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6. References


