Neural Speech Recognizer: Acoustic-to-Word LSTM Model for Large Vocabulary Speech Recognition

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Abstract

We present results that show it is possible to build a competitive, greatly simplified, large vocabulary continuous speech recognition system with whole words as acoustic units. We model the output vocabulary of about 100,000 words directly using deep bi-directional LSTM RNNs with CTC loss. The model is trained on 125,000 hours of semi-supervised acoustic training data, which enables us to alleviate the data sparsity problem for word models. We show that the CTC word models work very well as an end-to-end all-neural speech recognition model without the use of traditional context-dependent sub-word phone units that require a pronunciation lexicon, and without any language model removing the need to decode. We demonstrate that the CTC word models perform better than a strong, more complex, state-of-the-art baseline with sub-word units.

1. Introduction

End-to-end speech recognition with neural networks has been a goal for the machine learning and speech processing communities [1, 2, 3, 4, 5, 6, 7]. In the past, the best speech recognition systems have used many complex modeling techniques for improving accuracy: for example the use of hand-crafted feature representations, speaker or environment adaptation with feature or affine transformations, and context-dependent (CD) phonetic models with decision tree clustering [8, 9] to name a few. For automatic speech recognition, the goal is to minimize the word error rate. Therefore it is a natural choice to use words as units for acoustic modeling and estimate word probabilities. While some attempts had been made to model words directly, in particular for isolated word recognition with very limited vocabularies [10], the dominant approach is to model clustered CD sub-word units instead.

On the other hand, these clustered units were a necessity when data were limited, but may now be a sub-optimal choice. Recently, the amount of user-uploaded captions for public YouTube videos has grown dramatically. Using powerful acoustic input and label sequences allows a neural network that can recognize whole words to be trained [13]. Although training data sparsity was an issue, bi-directional LSTM RNN models, with a large output vocabulary could be trained, i.e. up to 90,000 words, and obtained respectable accuracy without doing any speech decoding, however this was still far from the sub-word phone-based recognizer. In this paper, we show that these techniques coupled with a larger amount of acoustic training data enable us to build a neural speech recognizer (NSR) that can be trained end-to-end to recognize words directly without needing to decode.

There have been many different approaches to end-to-end neural network models for speech recognition. [6] use an encoder-decoder model of the conditional probability of the full word output sequence given the input sequence. However due to the limited capacity, they extend it with a dynamic attention scheme that makes the attention vector a function of the internal state of the encoder-decoder which is then added to the decoder RNN. They compare this with explicitly increasing the capacity of the RNN. In both cases, there is still a gap in performance with the conventional hybrid neural network phone-based HMM recognizer. Instead of word outputs, letters can be generated directly in a grapheme-based neural network recognizer [3, 7]; while good results are obtained for a large vocabulary task, they are not quite comparable to the phone-based baseline system.

2. Neural Speech Recognizer

Here, we describe the techniques that we used for building the NSR: a single neural network model capable of accurate speech recognition with no search or decoding involved. The NSR model has a deep LSTM RNN architecture built by stacking multiple LSTM layers. Since the bidirectional RNN models [14] have better accuracy and our application is offline speech recognition, we use two LSTM layers at each depth—one operating in the forward and another operating in the backward direction in time over the input sequence. Both these layers are connected to both previous forward and backward layers.

We train the NSR model with the CTC loss criterion [12] which is a sequence alignment/labeling technique with a soft-max output layer that has an additional unit for the blank label used to represent outputting no label at a given time. The output label probabilities from the network define a probability distribution over all possible labelings of input sequences including the blank labels. The network is trained to optimize the total probability of correct labelings for training data as estimated using the network outputs and forward-backward algorithm. The correct labelings for an input sequence are defined as the set of all possible labelings of the input with the target labels in the correct sequence order possibly with repetitions and with blank labels permitted between labels. The CTC loss can be efficiently and easily computed using finite state transducers (FSTs) as described in [15] (1)

$$\mathcal{L}_{CTC} = -\sum_{(x,l)} \log p(z^l | x) = -\sum_{(x,l)} \mathcal{L}(x, z^l)$$

where $x$ is the input sequence of acoustic frames, $l$ is the input label sequence (e.g. a sequence of words for the NSR model), $z^l$ is the lattice encoding all possible alignments of $x$ with $l$ which allows label repetitions possibly interleaved with blank labels. The probability for correct labelings $p(z^l | x)$ can be computed using the forward-backward algorithm. The gradient of the loss
We experiment with both written and spoken vocabulary. The verbalizer FST. For the written vocabulary model, we written-to-spoken domain mapping a FST verbalization model where the verbalizer is fixed and the weights in the initial networks are randomly initialized with a uniform (-0.04, 0.04) distribution. We verified that word models can also be initialized completely with random weights and achieves the same word error rate. Initializing weights from a different model just improves training speed. For training stability, we clip the activations of memory cells to [-50, 50], and the gradients to [-1, 1] range. We implemented an optimized native TensorFlow CPU kernel (multi_lstm_op) for multi-layer LSTM RNN forward pass and gradient calculations. The multi_lstm_op allows us to parallelize computations across LSTM layers using pipelining and the resulting speed-up decreases the parameter staleness in asynchronous updates and improves accuracy.

3. Experimental Setup

YouTube is a video sharing website with over a billion users. To improve accessibility, Google has functionality to caption YouTube videos using automatic speech recognition technology [19]. While generated caption quality can vary, and are generally no better than human created ones, they can be produced at scale. On the whole, users have found them helpful: Google received a technology breakthrough award from the US National Association of the Deaf in 2015 for automatic captioning on YouTube. For this work, we evaluate our models on videos sampled from Google Preferred channels on YouTube [20]. The test set is comprised of 296 videos from 13 categories, with each video averaging 5 minutes in length. The total test set duration is roughly 25 hours and 250,000 words [21]. Selecting from Google Preferred channels does yield higher quality videos that are slightly easier to transcribe than general YouTube videos. However, they are still quite challenging with diverse speakers, accents, age, and environmental conditions making them much more difficult than for example Broadcast News. As the bulk of our training data is not supervised, an important question is how valuable this type of the data is for training acoustic models. In all our experiments, we keep our language model constant and use a 5-gram model with 30M N-grams over a vocabulary of 500,000 words.

Training large, accurate neural network models for speech recognition requires abundant data. While others have used read speech corpora [5, 22] or unsupervised methods [23] to gather thousands or even tens of thousands of hours of labeled training data, we apply an approach first described in [24] but now scaled up to build a training set of over 125,000 hours. This “islands of confidence” filtering, allows us to train with user-uploaded captions for labels, by selecting only audio segments in a video where the user uploaded caption matches the transcript produced by an ASR system constrained to be more likely to produce N-grams found in the uploaded caption.

<table>
<thead>
<tr>
<th>Model</th>
<th>Training Criterion</th>
<th>Size</th>
<th>Data (hrs)</th>
<th>WER(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD states</td>
<td>CE</td>
<td>5x600</td>
<td>650</td>
<td>29.0</td>
</tr>
<tr>
<td>CD phones</td>
<td>CTC</td>
<td>5x600</td>
<td>5000</td>
<td>21.2</td>
</tr>
<tr>
<td>CD phones</td>
<td>CTC, multi_lstm_op</td>
<td>5x600</td>
<td>125000</td>
<td>16.7</td>
</tr>
<tr>
<td></td>
<td>CTC, multi_lstm_op</td>
<td>7x1000</td>
<td>125000</td>
<td>14.2</td>
</tr>
</tbody>
</table>

1 Asynchronous SGD gives better results with faster parameter updates.
3.1. Conventional Context Dependent Phone Models

The initial acoustic model was trained on 650 hours of supervised training data that comes from YouTube, Google Videos, and Broadcast News described in [24]. The acoustic model is a 3-state HMM with 6400 CD triphone states. This system gave us a 29.0% word error rate on the Google Preferred test set as shown in table 1. By training with a sequence-level state-MBR criterion and using a two-pass adapted decoding setup, the best we could do was 24.0% with a 650 hour training set. Contrast to this with adding more semi-supervised training data: at 5000 hours, we reduced the error rate to 21.2% for the same model size. Since we have more data available, and models that can capture longer temporal context, we show results for single-state CD phone units [25]; this gives a 4% relative improvement over the 3-state triphone models. This type of model improves with the amount of training data and there is little difference between CE and CTC training criteria.

3.2. Neural Speech Recognizer

The entire acoustic training corpus has 1.2 billions words with a vocabulary of 1.7 million words. For the neural speech recognizer, we experimented with both spoken and written output vocabularies with the CTC loss. For the spoken vocabulary, we decided to only model words that are seen more than 100 times. This resulted in a vocabulary of 82473 words and an OOV rate of 0.63%. For the written vocabulary, we chose words seen more than 80 times, resulting in 97827 words and an OOV rate of 0.7%. For comparison, the full test vocabulary of our baseline has 500,000 words and an OOV rate of 0.24%. We evaluated the impact of the reduced vocabulary with our best CD phone models and observed an increase of 0.5% in WER (Table 2).

Table 1 shows the word posterior probabilities as predicted by the model for a music video. Even though it has not been trained on music videos, the model is quite robust and accurate in transcribing the songs. The results are shown in the last columns in table 2 for the CTC word models. Without any use of a language model and decoding, the CTC spoken word model has an error rate of 14.8% and the CTC written word model has 13.6% WER. The written word model is better than the conventional CD phone model which has 14.2% WER obtained with decoding with a language model. This shows that bi-directional LSTM CTC word models are capable of accurate speech recognition with no language model or decoding involved. As a sanity check we pruned our language model heavily to a de-weighted uni-gram model and used it with our CTC CD phone models. As expected, the error rate increases drastically, from 14.2% to 21%, showing that the language model is important for conventional models but less important for whole word CTC models. For the spoken word model, the WER improves to 14.8% as the word lattices obtained from the model are rescored with a language model. The improvements are mostly due to conversion of spoken word forms to written forms (such as numeric entities) since the WER scoring is done in the written domain. The WER of written word model improves only by 0.5% to 13.1% when the word lattices are rescored with the LM, showing the relatively small impact of the LM in the accuracy of the system.

Figure 1: The word posterior probabilities as predicted by the NSR model at each time-frame (30 msec) for a segment of music video ‘Stressed Out’ by Twenty One Pilots. We only plot the word with highest posterior and the missing words from the correct transcription: ‘Sometimes a certain smell will take me back to when I was young, how come I’m never able to identify where it’s coming from’.

Videos typically don’t gain from a very large number of context dependent models, in particular if temporal context is already covered with deep bidirectional LSTM models.

As the difference in performance between CTC and CE phone models is not too big, we ran the same comparison for word models. As this was part of our earlier experiments, we trained only on 50,000 hours: with CE training, the model performed poorly with an error rate of 23.1%, while training with CTC loss performed substantially better at 18.7%. This is not unexpected as predicting longer units on a frame by frame basis with CE makes the prediction task substantially harder. Overall, table 2 shows that the word models outperform the CD phone models even with the handicap of a higher OOV rate for the word models.

As mentioned earlier we can use the CTC word model directly without any decoding or language model and the recognition output becomes the output from the CTC layer, essentially making the CTC word model an end-to-end all-neural speech recognition model. The entire speech recognizer becomes a single neural network. Figure 1 shows the word posterior probabilities as predicted by the model for a music video. Even though it has not been trained on music videos, the model is quite robust and accurate in transcribing the songs. The results are shown in the last columns in table 2 for the CTC word models. Without any use of a language model and decoding, the CTC spoken word model has an error rate of 14.8% and the CTC written word model has 13.6% WER. The written word model is better than the conventional CD phone model which has 14.2% WER obtained with decoding with a language model. This shows that bi-directional LSTM CTC word models are capable of accurate speech recognition with no language model or decoding involved. As a sanity check we pruned our language model heavily to a de-weighted uni-gram model and used it with our CTC CD phone models. As expected, the error rate increases drastically, from 14.2% to 21%, showing that the language model is important for conventional models but less important for whole word CTC models. For the spoken word model, the WER improves to 14.8% when the word lattices obtained from the model are rescored with a language model. The improvements are mostly due to conversion of spoken word forms to written forms (such as numeric entities) since the WER scoring is done in the written domain. The WER of written word model improves only by 0.5% to 13.1% when the word lattices are rescored with the LM, showing the relatively small impact of the LM in the accuracy of the system.
Table 2: CTC CD phone models compared with CTC word models.

<table>
<thead>
<tr>
<th>Model</th>
<th>Layers</th>
<th>Outputs</th>
<th>Params</th>
<th>Vocab</th>
<th>OOV(%) w/ LM</th>
<th>WER(%) w/o LM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTC CD phone</td>
<td>5x600</td>
<td>6400</td>
<td>14m</td>
<td>500000</td>
<td>0.24</td>
<td>15.5</td>
</tr>
<tr>
<td></td>
<td>7x1000</td>
<td>6400</td>
<td>43m</td>
<td>500000</td>
<td>0.24</td>
<td>14.2</td>
</tr>
<tr>
<td></td>
<td>7x1000</td>
<td>35326</td>
<td>75m</td>
<td>500000</td>
<td>0.24</td>
<td>14.5</td>
</tr>
<tr>
<td></td>
<td>7x1000</td>
<td>6400</td>
<td>43m</td>
<td>82473</td>
<td>0.63</td>
<td>14.7</td>
</tr>
<tr>
<td>CTC spoken words</td>
<td>5x600</td>
<td>82473</td>
<td>75m</td>
<td>82473</td>
<td>0.63</td>
<td>14.5</td>
</tr>
<tr>
<td></td>
<td>7x1000</td>
<td>82473</td>
<td>116m</td>
<td>82473</td>
<td>0.63</td>
<td>13.5</td>
</tr>
<tr>
<td>CTC written words</td>
<td>7x1000</td>
<td>97827</td>
<td>75m</td>
<td>97827</td>
<td>0.70</td>
<td>13.0</td>
</tr>
</tbody>
</table>

Table 3: Comparison of CD phone with spoken word models in spoken domain.

<table>
<thead>
<tr>
<th>Model</th>
<th>Layers</th>
<th>Outputs</th>
<th>Params</th>
<th>Vocab</th>
<th>OOV(%) w/ LM</th>
<th>WER(%) w/o LM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTC CD phone</td>
<td>7x1000</td>
<td>6400</td>
<td>43m</td>
<td>500000</td>
<td>0.24</td>
<td>12.3</td>
</tr>
<tr>
<td>CTC spoken words</td>
<td>7x1000</td>
<td>82473</td>
<td>116m</td>
<td>82473</td>
<td>0.63</td>
<td>11.6</td>
</tr>
</tbody>
</table>

The error rate calculation disadvantages the CTC spoken word model as the references are in written domain, but the output of the model is in spoken domain, creating artificial errors like “three” vs “3”. This is not the case for our conventional CD phone baseline and the CTC written word model, as words are there modeled in the written domain. To evaluate the error rate in the spoken domain, we automatically converted the test data by force aligning the utterances with a graph built as $C \times L \times \text{project}(V \times T)$, where $C$ is the context transducer, $L$ the lexicon transducer, $V$ the spoken-to-written transducer, and $T$ the written transcript. Project maps the input symbols to the output symbols, thereby the output symbols of the entire graph will be in the spoken domain. We are using the same approach to convert the written language model $G$ to a spoken form by calculating $\text{project}(V \times G)$ and using the spoken LM to build the decoding graph. The word error rates in the spoken domain are shown in table 3. The models are the same as in the previous table 2. We can see that word models without use of any language model or decoding performs at 12.0% WER, slightly better than the CD phone model that uses an LVCSR decoder and incorporates a 30m 5-gram language model. We can also separate the effect of the language model from the spoken-to-written text normalization. Adding the language model for the CTC spoken word model improves the error rate from 12.0% to 11.6%, showing the CTC spoken word models perform very well even without the language model.

The Google Preferred program has aggregated YouTube channels under a variety of different line-ups. Each line-up can be viewed as a video category. In table 4 we list the breakdown of the overall word error rate for each of the 13 different line-ups. The Science & Education category tends to contain how-to videos or lectures that are easier to transcribe. The worst categories are the most spontaneous such as Sports or with multiple speakers such as Video Games.

While all the previous experiments were conducted using standard 30m 5-gram language models, it is also known that neural network language models can improve the performance of a speech recognizer. Using a very strong LSTM language model, our best conventional CTC CD phone model has now a WER of 12.3%. When applying the LSTM LM for the word models, we use an improved word model that performs at 12.9% without any language model and yields a word error rate of 12.1% with the LSTM LM.

4. Conclusions

We presented our Neural Speech Recognizer: an end-to-end all-neural large vocabulary continuous speech recognizer that forgoes the use of a pronunciation lexicon and a decoder. Mining 125,000 hours of training data using public captions allows us to train a large and powerful bi-directional LSTM RNN model for speech recognition with a CTC loss that predicts words. The neural speech recognizer can model a written vocabulary of 100K words including numeric entities. Unlike many end-to-end systems that compromise accuracy for system simplicity, our final system performs better than a well-trained, conventional context-dependent phone-based system on a difficult YouTube video transcription task.

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1We gratefully acknowledge the LSTM LM work done by our colleagues Shankar Kumar and Michael Nirschl.
5. References


