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First-pass decoding with n-gram approximation of RNNLM: The problem of rare words

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Abstract
Recurrent Neural Network Language Models (RNNLMs) can be utilized in first-pass decoding by approximating them to N-gram models. Although these approximated RNNLMs have shown to improve the Word Error Rate (WER), our experiments show that the word-based N-gram approximation seems to be poor at predicting words that occur with low frequency. In our ongoing work, we plan to switch from words to subword units for building approximated RNNLMs to improve the rare word prediction without compromising the general WER. To support this aim, we outline the various challenges and discuss the important factors for building better RNNLM approximations for the first-pass decoding.

Index Terms: rare words, first-pass decoding, rnnlm

1. Introduction
N-gram Language Models (LMs) are preferred to Recurrent Neural Network LMs (RNNLMs) for first-pass decoding in Automatic Speech Recognition (ASR), because they depend only on a short and fixed length word history making these LMs faster to use than RNNLMs.

Nevertheless, the RNNLMs provide richer information through their distributed representation and larger context coverage. Recently, researchers have incorporated this information to first-pass decoding by approximating RNNLMs directly by N-gram LMs [1, 2] or dynamically scoring of N-gram LMs using RNNLMs [3, 4]. In experiments on large English-based corpora, these approximated RNNLMs have shown benefits over conventional N-gram models [1, 3, 2, 4] in first-pass decoding.

However, adoption of such techniques for under-resourced languages has been limited. The main reason is the approximated RNNLMs inability to express rare words (words occurring with low frequency in the training data) adequately. In this work, we study the modeling of rare words in RNNLM approximations and compare it for a conventional N-gram language models on rare words.

We observe that pruning and no rescoring of the approximated RNNLMs can improve the prediction of the rare words, but the ASR performance is adversely affected. This effect indicates that the overall performance of the approximated RNNLMs and the rare word prediction can be conflicting goals. We plan to overcome this problem by applying subwords instead of words in the approximated RNNLMs, and in this paper, we discuss the important factors for designing such models.

2. Approximated RNNs for Rare Words
2.1. Speech Recognition Setup
We use a similar ASR setup to [5]. In this setup, the acoustic models are trained using the Kaldi toolkit [6] on 1500 hours of Finnish audio data from three different data sets, namely, the Speecorpus [7], the Speechdat database [8] and the parliament corpus [9].

We train the language models on the Finnish Text Collection [10]. The training set consists of 143M tokens with 4.2M unique types. As the n-gram LM baselines, we train the Kneser-Ney [11] smoothed trigram (KN3) using the VariKN toolkit [12]. For first-pass decoding, the RNNLMs, built similarly to [5], are approximated using probability-conversion method as described in [2]. The RNNLMs (non-approximated) are also used for subsequent rescoring in our experiments.

We approximate these RNNLMs to a trigram model (RNN3) and interpolate with a smoothed trigram model (KN3+RNN3) for first-pass application. The approximated RNNLMs are also pruned using the VariKN toolkit [12] for different pruning threshold (p ∈ {0.001, 0.1}).

The trained system is evaluated using Word Error Rate (WER) as a metric on a broadcast news set, obtained from the Finnish national broadcaster YLE. Different language models are also compared on rare words (Wf), where f is the training set frequency of the words in this set. We calculate the Rare Word Prediction Rates (RWPR) by counting the correctly recognized rare words in a hypothesis transcription (H) given a reference transcription (R):

\[
RWPR(f) = \frac{\sum_{w,s} I_{w,s} \in R \left( I_{w \in H(s)} \text{and} I_{w \in W_f} \right)}{\sum_{w,s} I_{w,s} \in R \left( I_{w \in H(s)} \right)},
\]

where s represents an utterance in the reference transcription and H(s) is the corresponding utterance in the hypothesis set. A model that predicts a higher number of rare words correctly than other models is better and hence has a higher RWPR. Similar metric was previously used in [5] to compare models but only on Out-Of-Vocabulary words. RWPR only calculates the miss rate but not the false alarm rate of rare words in hypotheses and in future, we plan to evaluate using Term Weighted Value [13] that captures both aspects of rare word prediction.

2.2. Rare Word Prediction with Approximated RNNLMs
The results of the pruned N-gram approximations of RNNLMs are shown in Table 1. The pruning tries to optimize the WER by removing the most unreliable N-grams that might hurt the recognition. However, if the pruning threshold is too high, the WER starts to increase, because too many N-grams are removed. This effect is observed for only RNN3 and alleviated when interpolating with KN3.

Quite similar to regular RNNs in [14], we observe that approximated RNNs lag behind KN3 in terms of the Rare Word Prediction Rate (RWPR) for rare words, in particular of frequency 1 to 5 as shown in Figure 1. The interpolated model KN3+RNN3, pruning with threshold of 0.1, however, provides...
a slightly better RWPR than KN3. In our experiments, we also applied larger 5-gram RNNLM approximations and observed similar pruning effects.

When the first-pass KN3+RNN3 lattices have been rescoring with an RNNLM [5], the RWPR becomes worse than in the results obtained without rescoring but, the overall performance improves, as shown in Table 1.

Above mentioned observations suggest that improving the overall performance and rare word prediction can be contrary goals for approximated RNNLM. To study and alleviate this effect, we investigate approximated subword-based RNNLMs for first-pass decoding.

### 3. Approximated subword RNNLMs for first-pass

Prior work [5, 15, 16] has shown that building LMs on subwords like characters instead of words allow better handling of rare words and improve the overall performance simultaneously. Though, non-recurrent neural LMs, with their rich distributed representation, can also be used to handle rare words but [5] uses LMs of large context sizes (∼100 units), making the recurrent version a preferable choice for our experiments. In this section, we discuss important factors for designing such a subword RNNLM for first-pass decoding while balancing the overall performance and the rare-word prediction.

#### 3.1. Subword LMs for Speech Recognition

In speech recognition, subword-based N-gram language models have shown impressive Out-Of-Vocabulary (OOV) detection rate improvements over the word-based models [5]. In subword-based speech recognition systems, the acoustic models are typically built using a grapheme-based lexicon. The division of words into subwords reduces the sparsity of the training data, which is particularly important for recognizing rare and even unseen words. In such scenarios, we would like to understand the limits of subword modeling during the successive recognition passes in an ASR pipeline.

#### 3.2. Approximating RNNLMs for first-pass

Quite a few approximation techniques exist for converting RNNLMs to N-gram-based LMs [1, 2, 3, 4]. In [2], the best approximating technique, outperformed other techniques using smaller order N-grams in a speech recognition task. However, using low-order N-grams can not capture long-term information, which is one of the strengths of the RNNLMs.

Hence, techniques that approximate RNNLMs while harnessing the long-term information will be better suited for our purposes. A possible solution would be to extend the order of N-grams using the variable-size N-gram growing algorithm [12] combined into the RNNLM approximation technique. The iterative growing procedure will build long-spanning N-grams for those contexts where needed.

An important aspect that is overlooked while approximating RNNLMs is how to model the information forgotten during the approximation process. Hence, we should find ways to model this residual information explicitly.

#### 3.3. Subword Selection

Choice of the subword unit is an important factor while creating subword RNNLMs. In the context of speech recognition, selection of subword units for N-gram language models has also been well studied in earlier work [5]. Investigating whether similar trends will be followed by subword RNNLMs will be interesting. Previously, character-based language models (context size ∼100 characters) performed better on OOV detection than longer-subword models (context size ∼50 units) but, performed slightly worse overall. This effect may be due to the larger amount of non-words that single-character models must consider. The RNNLM is likely to be a good model for handling this kind of data sparseness, too.

The choice of the subword unit could affect the method used for approximating RNNLMs, and we plan to investigate these parameters in our next set of experiments.

#### 3.4. Managing the size of Approximated RNNLMs

Decoding speed of a large approximated RNNLM can be a concern, and pruning might be required depending on an ASR task’s requirements. Pruning might still affect the overall performance and we might have to combine the pruned language models with conventional N-gram LMs to mitigate any performance dips.

### 4. Concluding Remarks

Approximated RNNLMs slightly improve the overall performance against N-gram LMs but, as shown in our experiments, the approximated models can adversely affect the ASR performance on rare words. Though, all is not lost. Prior work has applied subword-based N-gram LMs to balance these two goals in conventional N-grams and RNNLMs. In the same vein, we plan to switch to training subword-based RNNLM approximation and outline the important factors for building these models.
5. References


