Measuring the Influence of Long Range Dependencies with Neural Network Language Models

Le Hai Son and Alexandre Allauzen and François Yvon
Univ. Paris-Sud and LIMSI/CNRS
rue John von Neumann, 91 403 Orsay cedex, France
firstname.lastname@limsi.fr

Abstract

In spite of their well known limitations, most notably their use of very local contexts, \(n\)-gram language models remain an essential component of many Natural Language Processing applications, such as Automatic Speech Recognition or Statistical Machine Translation. This paper investigates the potential of language models using larger context windows comprising up to the 9 previous words. This study is made possible by the development of several novel Neural Network Language Model architectures, which can easily fare with such large context windows. We experimentally observed that extending the context size yields clear gains in terms of perplexity and that the \(n\)-gram assumption is statistically reasonable as long as \(n\) is sufficiently high, and that efforts should be focused on improving the estimation procedures for such large models.

1 Introduction

Conventional \(n\)-gram Language Models (LMs) are a cornerstone of modern language modeling for Natural Language Processing (NLP) systems such as statistical machine translation (SMT) and Automatic Speech Recognition (ASR). After more than two decades of experimenting with these models in a variety of languages, genres, datasets and applications, the vexing conclusion is that these models are very difficult to improve upon. Many variants of the simple \(n\)-gram model have been discussed in the literature; yet, very few of these variants have shown to deliver consistent performance gains. Among these, smoothing techniques, such as Good-Turing, Witten-Bell and Kneser-Ney smoothing schemes (see (Chen and Goodman, 1996) for an empirical overview and (Teh, 2006) for a Bayesian interpretation) are used to compute estimates for the probability of unseen events, which are needed to achieve state-of-the-art performance in large-scale settings. This is because, even when using the simplifying \(n\)-gram assumption, maximum likelihood estimates remain unreliable and tend to overestimate the probability of those rare \(n\)-grams that are actually observed, while the remaining lots receive a too small (null) probability.

One of the most successful alternative to date is to use distributed word representations (Bengio et al., 2003) to estimate the \(n\)-gram models. In this approach, the discrete representation of the vocabulary, where each word is associated with an arbitrary index, is replaced with a continuous representation, where words that are distributionally similar are represented as neighbors. This turns \(n\)-gram distributions into smooth functions of the word representation. These representations and the associated estimates are jointly computed using a multi-layer neural network architecture. The use of neural-networks language models was originally introduced in (Bengio et al., 2003) and successfully applied to large-scale speech recognition (Schwenk and Gauvain, 2002; Schwenk, 2007) and machine translation tasks (Allauzen et al., 2011). Following these initial successes, the neural approach has recently been extended in several promising ways (Mikolov et al., 2011a; Kuo et al., 2010; Liu et al., 2011).

Another difference between conventional and
neural network language models (NNLMs) that has often been overlooked is the ability of the latter to fare with extended contexts (Schwenk and Koehn, 2008; Emami et al., 2008); in comparison, standard $n$-gram LMs rarely use values of $n$ above $n = 4$ or 5, mainly because of data sparsity issues and the lack of generalization of the standard estimates, notwithstanding the complexity of the computations incurred by the smoothing procedures (see however (Brants et al., 2007) for an attempt to build very large models with a simple smoothing scheme).

The recent attempts of Mikolov et al. (2011b) to resuscitate recurrent neural network architectures goes one step further in that direction, as a recurrent network simulates an unbounded history size, whereby the memory of all the previous words accumulates in the form of activation patterns on the hidden layer. Significant improvements in ASR using these models were reported in (Mikolov et al., 2011b; Mikolov et al., 2011a). It must however be emphasized that the use of a recurrent structure implies an increased complexity of the training and inference procedures, as compared to a standard feedforward network. This means that this approach cannot handle large training corpora as easily as $n$-gram models, which makes it difficult to perform a fair comparison between these two architectures and to assess the real benefits of using very large contexts.

The contribution of this paper is two-fold. We first analyze the results of various NNLMs to assess whether long range dependencies are efficient in language modeling, considering history sizes ranging from 3 words to an unbounded number of words (recurrent architecture). A by-product of this study is a slightly modified version of $n$-gram SOUL model (Le et al., 2011a) that aims at quantitatively estimating the influence of context words both in terms of their position and their part-of-speech information. The experimental set-up is based on a large scale machine translation task. We then propose a head to head comparison between the feed-forward and recurrent NNLMs. To make this comparison fair, we introduce an extension of the SOUL model that approximates the recurrent architecture with a limited history. While this extension achieves performance that are similar to the recurrent model on small datasets, the associated training procedure can benefit from all the speed-ups and tricks of standard feedforward NNLM (mini-batch and resampling), which make it able to handle large training corpora. Furthermore, we show that this approximation can also be effectively used to bootstrap the training of a “true” recurrent architecture.

The rest of this paper is organized as follows. We first recollect, in Section 2, the basics of NNLMs architectures. We then describe, in Section 3, a number of ways to speed up training for our “pseudo-recurrent” model. We finally report, in Section 4, various experimental results aimed at measuring the impact of large contexts, first in terms of perplexity, then on a realistic English to French translation task.

2 Language modeling in a continuous space

Let $\mathcal{V}$ be a finite vocabulary, language models define distributions over sequences\(^1\) of tokens (typically words) $w^L_1$ in $\mathcal{V}^+$ as follows:

$$P(w^L_1) = \prod_{i=1}^{L} P(w_i|w^{i-1}_1)$$

(1)

Modeling the joint distribution of several discrete random variables (such as words in a sentence) is difficult, especially in NLP applications where $\mathcal{V}$ typically contains hundreds of thousands words. In the $n$-gram model, the context is limited to the $n - 1$ previous words, yielding the following factorization:

$$P(w^L_1) = \prod_{i=1}^{L} P(w_i|w^{i-1}_{i-n+1})$$

(2)

Neural network language models (Bengio et al., 2003) propose to represent words in a continuous space and to estimate the probability distribution as a smooth function of this representation. Figure 1 provides an overview of this approach. The context words are first projected in a continuous space using the shared matrix $\mathbf{R}$. Denoting $\mathbf{v}$ the 1-of-$V$ coding vector of word $v$ (all null except for the $v^{th}$ component which is set to 1), its projection vector is the $v^{th}$ line of $\mathbf{R}$: $\mathbf{R}^T \mathbf{v}$. The hidden layer $\mathbf{h}$ is then computed as a non-linear function of these vectors. Finally, the probability of all possible outcomes are computed using one or several softmax layer(s).

\(^1\) $w^L_1$ denotes a sequence of tokens $w_i \ldots j$ when $j \geq i$, or the empty sequence otherwise.
This architecture can be divided in two parts, with the hidden layer in the middle: the input part (on the left hand side of the graph) which aims at representing the context of the prediction; and the output part (on the right hand side) which computes the probability of all possible successor words given the context. In the remaining of this section, we describe these two parts in more detail.

### 2.1 Input Layer Structure

The input part computes a continuous representation of the context in the form of a context vector \( v \) to be processed through the hidden layer.

#### 2.1.1 N-gram Input Layer

Using the standard \( n \)-gram assumption of equation (2), the context is made up of the sole \( n-1 \) previous words. In a \( n \)-gram NNLM, these words are projected in the shared continuous space and their representations are then concatenated to form a single vector \( i \), as illustrated in the left part of Figure 1:

\[
i = \{ R^T v_{-(n-1)}; R^T v_{-(n-2)}; \ldots; R^T v_{-1} \}, \tag{3}
\]

where \( v_{-k} \) is the \( k \)th previous word. A non-linear transformation is then applied to compute the first hidden layer \( h \) as follows:

\[
h = \sigma (W_i + b), \tag{4}
\]

with \( \sigma \) the sigmoid function. This kind of architecture will be referred to as a feed-forward NNLM.

Conventional \( n \)-gram LMs are usually limited to small values of \( n \), and using \( n \) greater that 4 or 5 does not seem to be of much use. Indeed, previous experiments using very large speech recognition systems indicated that the gain obtained by increasing the \( n \)-gram order from 4 to 5 is almost negligible, whereas the model size increases drastically. While using large context seems to be very impractical with back-off LMs, the situation is quite different for NNLMs due to their specific architecture. In fact, increasing the context length for a NNLM mainly implies to expand the projection layer with one supplementary projection vector, which can furthermore be computed very easily through a simple look-up operation. The overall complexity of NNLMs thus only grows linearly with \( n \) in the worst case (Schwenk, 2007).

In order to better investigate the impact of each context position in the prediction, we introduce a slight modification of this architecture in a manner analogous to the proposal of Collobert and Weston (2008). In this variation, the computation of the hidden layer defined by equation (4) is replaced by:

\[
h = \sigma \left( \max_k \left[ W_k R^T v_{-k} + b \right] \right), \tag{5}
\]

where \( W_k \) is the sub-matrix of \( W \) comprising the columns related to the \( k \)th history word, and the \( \max \) is to be understood component-wise. The product \( W_k R^T \) can then be considered as defining the projection matrix for the \( k \)th position. After the projection of all the context words, the \( \max \) function selects, for each dimension \( l \), among the \( n-1 \) values \( \{[W_k R^T v_{-k}]_l\} \) the most active one, which we also assume to be the most relevant for the prediction.

#### 2.1.2 Recurrent Layer

Recurrent networks are based on a more complex architecture designed to recursively handle an arbitrary number of context words. Recurrent NNLMs are described in (Mikolov et al., 2010; Mikolov et al., 2011b) and are experimentally shown to outperform both standard back-off LMs and feed-forward NNLMs in terms of perplexity on a small task. The key aspect of this architecture is that the input layer for predicting the \( i \)th word \( w_i \) in a text contains both a numeric representation \( v_{i-1} \) of the previous word and the hidden layer for the previous prediction.

![Figure 1: 4-gram model with SOUL at the output layer.](image-url)
The hidden layer thus acts as a representation of the context history that iteratively accumulates an unbounded number of previous words representations.

Our reimplementation of recurrent NNLMs slightly differs from the feed-forward architecture mainly by its input part. We use the same deep architecture to model the relation between the input word presentations and the input layer as in the recurrent model. However, we explicitly restrict the context to the \( n - 1 \) previous words. Note that this architecture is just a convenient intermediate model that is used to efficiently train a recurrent model, as described in Section 3. In the recurrent model, the input layer is estimated as a recursive function of both the current input word and the past input layer.

\[
i = \text{sigm}(W_i - 1 + R^T v_{-k}) \quad (6)
\]

As in the standard model, \( R^T v_{-k} \) associates each context word \( v_{-k} \) to one feature vector (the corresponding row in \( R \)). This vector plays the role of a bias at subsequent input layers. The input part is thus structured in a series of layers, the relation between the input layer and the first previous word being at level 1, the second previous word is at level 2 and so on. In (Mikolov et al., 2010; Mikolov et al., 2011b), recurrent models make use of the entire context, from the current word position all the way back to the beginning of the document. This greatly increases the complexity of training, as each document must be considered as a whole and processed position per position. By comparison, our reimplementation only considers a fixed context length, which can be increased at will, thus simulating a true recurrent architecture; this enables us to take advantage of several techniques during training that speed up learning (see Section 3). Furthermore, as discussed below, our preliminary results show that restricting the context to the current sentence is sufficient to attain optimal performance.\(^2\)

2.2 Structured Output Layer

A major difficulty with the neural network approach is the complexity of inference and training, which largely depends on the size of the output vocabulary, i.e., of the number of words that have to be predicted. To overcome this problem, Le et al. (2011a) have proposed the structured Output Layer (SOUL) architecture. Following (Mnih and Hinton, 2008), the SOUL model combines the neural network approach with a class-based LM (Brown et al., 1992). Structuring the output layer and using word class information makes the estimation of distribution over large output vocabulary computationally feasible.

In the SOUL LM, the output vocabulary is structured in a clustering tree, where every word is associated to a unique path from the root node to a leaf node. Denoting \( w_i \) the \( i^{th} \) word in a sentence, the sequence \( c_{1:D}(w_i) = c_1, \ldots, c_D \) encodes the path for word \( w_i \) in this tree, with \( D \) the tree depth, \( c_d(w_i) \) the class or sub-class assigned to \( w_i \), and \( c_{D}(w_i) \) the leaf associated with \( w_i \), comprising just the word itself. The probability of \( w_i \) given its history \( h \) can then be computed as:

\[
P(w_i|h) = P(c_1(w_i)|h) \times \prod_{d=2}^{D} P(c_d(w_i)|h, c_{1:d-1}) \quad (7)
\]

There is a softmax function at each level of the tree and each word ends up forming its own class (a leaf). The SOUL architecture is represented in the right part of Figure 1. The first (class layer) estimates the class probability \( P(c_1(w_i)|h) \), while sub-class layers estimate the sub-class probabilities \( P(c_d(w_i)|h, c_{1:d-1}) \), \( d = 2 \ldots (D - 1) \). Finally, the word layer estimates the word probabilities \( P(c_{D}(w_i)|h, c_{1:D-1}) \). As in (Schwenk, 2007), words in the short-list remain special, as each of them represents a (final) class on its own right.

3 Efficiency issues

Training a SOUL model can be achieved by maximizing the log-likelihood of the parameters on some training corpus. Following (Bengio et al., 2003), this optimization is performed by Stochastic Back-Propagation (SBP). Recurrent models are usually trained using a variant of SBP called the Back-Propagation Through Time (BPTT) (Rumelhart et al., 1986; Mikolov et al., 2011a).

Following (Schwenk, 2007), it is possible to greatly speed up the training of NNLMs using,
for instance, n-gram level resampling and bunch mode training with parallelization (see below); these methods can drastically reduce the overall training time, from weeks to days. Adapting these methods to recurrent models are not straightforward. The same goes with the SOUL extension: its training scheme requires to first consider a restricted output vocabulary (the shortlist), that is then extended to include the complete prediction vocabulary (Le et al., 2011b). This technique is too time consuming, in practice, to be used when training recurrent models. By bounding the recurrence to a dozen or so previous words, we obtain a recurrent-like n-gram model that can benefit from a variety of speed-up techniques, as explained in the next sections.

Note that the bounded-memory approximation is only used for training: once training is complete, we derive a true recurrent network using the parameters trained on its approximation. This recurrent architecture is then used for inference.

3.1 Reducing the training data

Our usual approach for training large scale models is based on n-gram level resampling a subset of the training data at each epoch. This is not directly compatible with the recurrent model, which requires to iterate over the training data sentence-by-sentence in the same order as they occur in the document. However, by restricting the context to sentences, data resampling can be carried out at the sentence level. This means that the input layer is reinitialized at the beginning of each sentence so as to “forget”, as it were, the memory of the previous sentences. A similar proposal is made in (Mikolov et al., 2011b), where the temporal dependencies are limited to the level of paragraph. Another useful trick, which is also adopted here, is to use different sampling rates for the various subparts of the data, thus boosting the use of in-domain versus out-of-domain data.

3.2 Bunch mode

Bunch mode training processes sentences by batches of several examples, thus enabling matrix operation that are performed very efficiently by the existing BLAS library. After resampling, the training data is divided into several sentence flows which are processed simultaneously. While the number of examples per batch can be as high as 128 without any visible loss of performance for n-gram NNLM, we found, after some preliminary experiments, that the value of 32 seems to yield a good tradeoff between the computing time and the performance for recurrent models. Using such batches, the training time can be speeded up by a factor of 8 at the price of a slight loss (less than 2%) in perplexity.

3.3 SOUL training scheme

The SOUL training scheme integrates several steps aimed at dealing with the fact that the output vocabulary is split in two sub-parts: very frequent words are in the so-called short-list and are treated differently from the less frequent ones. This setting can not be easily reproduced with recurrent models. By contrast, using the pseudo-recurrent n-gram NNLM, the SOUL training scheme can be adopted; the resulting parameter values are then plugged in into a truly recurrent architecture. In the light of the results reported below, we content ourselves with values of n in the range 8-10.

4 Experimental Results

We now turn to the experimental part, starting with a description of the experimental setup. We will then present an attempt to quantify the relative importance of history words, followed by a head to head comparison of the various NNLM architectures discussed in the previous sections.

4.1 Experimental setup

The tasks considered in our experiments are derived from the shared translation track of WMT 2011 (translation from English to French). We only provide here a short overview of the task; all the necessary details regarding this evaluation campaign are available on the official Web site and our system is described in (Allauzen et al., 2011). Simply note that our parallel training data includes a large Web corpus, referred to as the GigaWord parallel corpus. After various preprocessing and filtering steps, the total amount of training data is approximately 12 million sentence pairs for the bilingual part, and about 2.5 billion of words for the monolingual part.

To built the target language models, the monolingual corpus was first split into several sub-parts

3http://www.statmt.org/wmt11
based on date and genre information. For each of these sub-corpora, a standard 4-gram LM was then estimated with interpolated Kneser-Ney smoothing (Chen and Goodman, 1996). All models were created without any pruning nor cutoff. The baseline back-off n-gram LM was finally built as a linear combination of several these models, where the interpolation coefficients are chosen so as to minimize the perplexity of a development set.

All NNLMs are trained following the prescriptions of Le et al. (2011b), and they all share the same inner structure: the dimension of the projection word space is 500; the size of two hidden layers are respectively 1000 and 500; the short-list contains 2000 words; and the non-linearity is introduced with the sigmoid function. For the recurrent model, the parameter that limits the back-propagation of errors through time is set to 9 (see (Mikolov et al., 2010) for details). This parameter can be considered to play a role that is similar to the history size in our pseudo-recurrent n-gram model: a value of 9 in the recurrent setting is equivalent to n = 10. All NNLMs are trained with the following resampling strategy: 75% of in-domain data (monolingual News data 2008-2011) and 25% of the other data. At each epoch, the parameters are updated using approximately 50 millions words for the last training step and about 140 millions words for the previous ones.

### 4.2 The usefulness of remote words

In this section, we analyze the influence of each context word with respect to their distance from the predicted word and to their POS tag. The quantitative analysis relies on the variant of the n-gram architecture based on (5) (see Section 2.1), which enables us to keep track of the most important context word for each prediction. Throughout this study, we will consider 10-gram NNLMs.

Figure 2 represents the selection rate with respect to the word position and displays the percentage of coordinates in the input layer that are selected for each position. As expected, close words are the most important, with the previous word accounting for more than 35% of the components. Remote words (at a distance between 7 and 9) have almost the same, weak, influence, with a selection rate close to 2.5%. This is consistent with the perplexity results of n-gram NNLMs as a function of n, reported in

| Tag | Meaning | Example |
|-----|---------|---------|
| ABR | abbreivation | etc FC FMI |
| ABK | other abbreivation | ONG BCE CE |
| ADJ | adjective | officielles alimentaire mondial |
| ADV | adverb | contrairement assez alors |
| DET | article: | une les la |
| INT | possessive pronoun | ma ta |
| KON | conjunction | oui adieu tic-tac |
| NAM | proper name | que et comme |
| NOM | noun | Javier Mercure Pauline |
| NUM | numeral | surprise inflation crise |
| PRO | pronoun | deux cent premier |
| PRP | preposition: | cette il je |
| PUN | punctuation | de en dans |
| SENT | sentence tag | au du aux des |
| SYM | symbol | “ ? ! |
| VER | verb | % |
| 〈s〉 | start of sentence | ont fasse parlement |

Table 1: *List of grouped tags from TreeTagger.*

Table 2: the difference between all orders from 4-gram to 8-gram are significant, while the difference between 8-gram and 10-gram is negligible.

POS tags were computed using the TreeTagger (Schmid, 1994); sub-types of a main tag are pooled to reduce the total number of categories. For example, all the tags for verbs are merged into the same VER class. Adding the token 〈s〉 (sentence start), our tagset contains 17 tags (see Table 1).

The average selection rates for each tag are shown in Figure 3: for each category, we display (in bars) the average number of components that correspond to a word in that category when this word is in previous position. Rare tags (INT, ABK , ABR and SENT) seem to provide a very useful information and have very high selection rates. Conversely, DET, PUN and PRP words occur relatively frequently and belong to the less selective group. The two most frequent tags (NOM and VER ) have a medium selection rate (approximately 0.5).

### 4.3 Translation experiments

The integration of NNLMs for large SMT tasks is far from easy, given the computational cost of computing n-gram probabilities, a task that is performed repeatedly during the search of the best translation. Our solution was to resort to a two-pass approach: the first pass uses a conventional back-off n-gram model to produce a list of the k most likely translations; in the second pass, the NNLMs probability
of each hypothesis is computed and the $k$-best list is accordingly reordered. The NNLM weights are optimized as the other feature weights using Minimum Error Rate Training (MERT) (Och, 2003). For all our experiments, we used the value $k = 300$.

To clarify the impact of the language model order in translation performance, we considered three different ways to use NNLMs. In the first setting, the NNLM is used alone and all the scores provided by the MT system are ignored. In the second setting (replace), the NNLM score replaces the score of the standard back-off LM. Finally, the score of the NNLM can be added in the linear combination (add). In the last two settings, the weights used for $n$-best reranking are re-tuned with MERT.

Table 2 summarizes the BLEU scores obtained on the newstest2010 test set. BLEU improvements are observed with feed-forward NNLMs using a value of $n = 8$ with respect to the baseline ($n = 4$). Further increase from 8 to 10 only provides a very small BLEU improvement. These results strengthen the assumption made in Section 3.3: there seem to be very little information in remote words (above $n = 7$-8). It is also interesting to see that the 4-gram NNLM achieves a comparable perplexity to the conventional 4-gram model, yet delivers a small BLEU increase in the alone condition.

Surprisingly,$^4$ on this task, recurrent models seem to be comparable with 8-gram NNLMs. The reason may be the deep architecture of recurrent model that makes it hard to be trained in a large scale task. With the recurrent-like $n$-gram model described in Section 2.1.2, it is feasible to train a recurrent model on a large task. With 10% of perplexity reduction as compared to a backoff model, its yields comparable performances as reported in (Mikolov et al., 2011a). To the best of our knowledge, it is the first recurrent NNLM trained on a such large dataset (2.5 billion words) in a reasonable time (about 11 days).

5 Related work

There have been many attempts to increase the context beyond a couple of history words (see eg. (Rosenfeld, 2000)), for example: by modeling syn-

\begin{table}
\centering
\begin{tabular}{|l|c|c|c|}
\hline
Model & Perplexity & BLEU alone & BLEU replace & BLEU add \\
\hline
Baseline & 90 & 29.4 & 31.3 & - \\
4-gram & 92 & 29.8 & 31.1 & 31.5 \\
6-gram & 82 & 30.2 & 31.6 & 31.8 \\
8-gram & 78 & \textbf{30.6} & 31.6 & \textbf{31.8} \\
10-gram & 77 & 30.5 & \textbf{31.7} & \textbf{31.8} \\
recurrent & 81 & 30.4 & 31.6 & \textbf{31.8} \\
\hline
\end{tabular}
\caption{Results for the English to French task obtained with the baseline system and with various NNLMs. Perplexity is computed on newstest2009-2011 while BLEU is on the test set (newstest2010).}
\end{table}
tactic information, that better reflects the “distance” between words (Chelba and Jelinek, 2000; Collins et al., 2005; Schwartz et al., 2011); with a unigram model of the whole history (Kuhn and Mori, 1990); by using trigger models (Lau et al., 1993); or by trying to model document topics (Seymore and Rosenfeld, 1997). One interesting proposal avoids the \( n \)-gram assumption by estimating the probability of a sentence (Rosenfeld et al., 2001). This approach relies on a maximum entropy model which incorporates arbitrary features. No significant improvements were however observed with this model, a fact that can be attributed to two main causes: first, the partition function can not be computed exactly as it involves a sum over all the possible sentences; second, it seems that data sparsity issues for this model are also adversely affecting the performance.

The recurrent network architecture for LMs was proposed in (Mikolov et al., 2010) and then extended in (Mikolov et al., 2011b). The authors propose a hierarchical architecture similar to the SOUL model, based however on a simple unigram clustering. For large scale tasks (\( \approx 400M \) training words), advanced training strategies were investigated in (Mikolov et al., 2011a). Instead of resampling, the data was divided into paragraphs, filtered and then sorted: the most in-domain data was thus placed at the end of each epoch. On the other hand, the hidden layer size was decreased by simulating a maximum entropy model using a hash function on \( n \)-grams. This part represents direct connections between input and output layers. By sharing the prediction task, the work of the hidden layer is made simpler, and can thus be handled with a smaller number of hidden units. This approach reintroduces into the model discrete features which are somehow one main weakness of conventional backoff LMs as compared to NNLMs. In fact, this strategy can be viewed as an effort to directly combine the two approaches (backoff-model and neural network), instead of using a traditional way, through interpolation. Training simultaneously two different models is computationally very demanding for large vocabularies, even with help of hashing technique; in comparison, our approach keeps the model architecture simple, making it possible to use the efficient techniques developed for \( n \)-gram NNLMs.

The use the max, rather than a sum, on the hidden layer of neural network is not new. Within the context of language modeling, it was first proposed in (Collobert et al., 2011) with the goal to model a variable number of input features. Our motivation for using this variant was different, and was mostly aimed at analyzing the influence of context words based on the selection rates of this function.

6 Conclusion

In this paper, we have investigated several types of NNLMs, along with conventional LMs, in order to assess the influence of long range dependencies within sentences in the language modeling task: from recurrent models that can recursively handle an arbitrary number of context words to \( n \)-gram NNLMs with \( n \) varying between 4 and 10. Our contribution is two-fold.

First, experimental results showed that the influence of word further than 9 can be neglected for the statistical machine translation task. Therefore, the \( n \)-gram assumption with \( n \approx 10 \) appears to be well-founded to handle most sentence internal dependencies. Another interesting conclusion of this study is that the main issue of the conventional \( n \)-gram model is not its conditional independence assumptions, but the use of too small values for \( n \).

Second, by restricting the context of recurrent networks, the model can benefit of the advanced training schemes and its training time can be divided by a factor 8 without loss on the performances. To the best of our knowledge, it is the first time that a recurrent NNLM is trained on a such large dataset in a reasonable time. Finally, we compared these models within a large scale MT task, with monolingual data that contains 2.5 billion words. Experimental results showed that using long range dependencies \((n = 10)\) with a SOUL language model significantly outperforms conventional LMs. In this setting, the use of a recurrent architecture does not yield any improvements, both in terms of perplexity and BLEU.

Acknowledgments

This work was achieved as part of the Quaero Programme, funded by OSEO, the French State agency for innovation.

---

The same trend is observed in speech recognition.
References

Alexandre Allauzen, Gilles Adda, Hélène Bonneau-Maynard, Josep M. Crego, Hai-Son Le, Aurélien Max, Adrien Lardilleux, Thomas Lavergne, Artem Sokolov, Guillaume Wisniowski, and François Yvon. 2011. LIMSI @ WMT11. In Proceedings of the Sixth Workshop on Statistical Machine Translation, pages 309–315, Edinburgh, Scotland.

Y Bengio, R Ducharme, P Vincent, and C Jauvin. 2003. A neural probabilistic language model. Journal of Machine Learning Research, 3(6):1137–1155.

Thorsten Brants, Ashok C. Popat, Peng Xu, Franz J. Och, and Jeffrey Dean. 2007. Large language models in machine translation. In Proceedings of the 2007 Joint Conference on Empirical Methods in Natural Language Processing and Computational Natural Language Learning (EMNLP-CoNLL), pages 858–867.

Peter F. Brown, Peter deSouza, Robert Mercer, Vincent J. Della Pietra, and Jennifer C. Lai. 1992. Class-based n-gram models of natural language. Comput. Linguist., 18(4):467–479.

Ciprian Chelba and Frederick Jelinek. 2000. Structured language modeling. Computer Speech and Language, 14(4):283–332.

Stanley F. Chen and Joshua Goodman. 1996. An empirical study of smoothing techniques for language modeling. In Proc. ACL’96, pages 310–318, San Francisco.

Michael Collins, Brian Roark, and Murat Saraclar. 2005. Discriminative syntactic language modeling for speech recognition. In Proceedings of the 43rd Annual Meeting of the Association for Computational Linguistics (ACL’05), pages 507–514, Ann Arbor, Michigan, June. Association for Computational Linguistics.

Ronan Collobert and Jason Weston. 2008. A unified architecture for natural language processing: deep neural networks with multitask learning. In Proc. of ICML’08, pages 160–167, New York, NY, USA. ACM.

Ronan Collobert, Jason Weston, Léon Bottou, Michael Karlen, Koray Kavukcuoglu, and Pavel Kuksa. 2011. Natural language processing (almost) from scratch. Journal of Machine Learning Research, 12:2493–2537.

Ahmad Emami, Imed Zitouni, and Lidia Mangu. 2008. Rich morphology based n-gram language models for arabic. In INTERSPEECH, pages 829–832.

R. Kuhn and R. De Mori. 1990. A cache-based natural language model for speech recognition. IEEE Transactions on Pattern Analysis and Machine Intelligence, 12(6):570–583, june.

Hong-Kwang Kuo, Lidia Mangu, Ahmad Emami, and Imed Zitouni. 2010. Morphological and syntactic features for arabic speech recognition. In Proc. ICASSP 2010.

Raymond Lau, Ronald Rosenfeld, and Salim Roukos. 1993. Adaptive language modeling using the maximum entropy principle. In Proc HLT’93, pages 108–113, Princeton, New Jersey.

Hai-Son Le, Ilya Oparin, Alexandre Allauzen, Jean-Luc Gauvain, and François Yvon. 2011a. Structured output layer neural network language model. In Proceedings of ICASSP’11, pages 5524–5527.

Hai-Son Le, Ilya Oparin, Abdel. Messaoudi, Alexandre Allauzen, Jean-Luc Gauvain, and François Yvon. 2011b. Large vocabulary SOUL neural network language models. In Proceedings of InterSpeech 2011.

Xunying Liu, Mark J. F. Gales, and Philip C. Woodland. 2011. Improving lvcsr system combination using neural network language model cross adaptation. In INTERSPEECH, pages 2857–2860.

Tomáš Mikolov, Martin Karafiát, Lukáš Burget, Jan Černocký, and Sanjeev Khudanpur. 2010. Recurrent neural network based language model. In Proceedings of the 11th Annual Conference of the International Speech Communication Association (INTERSPEECH 2010), volume 2010, pages 1045–1048. International Speech Communication Association.

Tomáš Mikolov, Anoop Deoras, Daniel Povey, Lukáš Burget, and Jan Černocký. 2011a. Strategies for training large scale neural network language models. In Proceedings of ASRU 2011, pages 196–201. IEEE Signal Processing Society.

Tomáš Mikolov, Stefan Kombrink, Lukas Burget, Jan Černocký, and Sanjeev Khudanpur. 2011b. Extensions of recurrent neural network language model. In Proc. of ICASSP’11, pages 5528–5531.

Andriy Mnih and Geoffrey E Hinton. 2008. A scalable hierarchical distributed language model. In D. Koller, D. Schuurmans, Y. Bengio, and L. Bottou, editors, Advances in Neural Information Processing Systems 21, volume 21, pages 1081–1088.

Franz Josef Och. 2003. Minimum error rate training in statistical machine translation. In Proceedings of the 41st Annual Meeting on Association for Computational Linguistics - Volume 1, ACL ’03, pages 160–167, Stroudsburg, PA, USA. Association for Computational Linguistics.

Ronald Rosenfeld, Stanley F. Chen, and Xiaoqin Zhu. 2001. Whole-sentence exponential language models: A vehicle for linguistic-statistical integration. Computers, Speech and Language, 15:2001.

R. Rosenfeld. 2000. Two decades of statistical language modeling: Where do we go from here? Proceedings of the IEEE, 88(8).

D. E. Rumelhart, G. E. Hinton, and R. J. Williams. 1986. Parallel distributed processing: explorations in the microstructure of cognition, vol. 1. chapter Learning
internal representations by error propagation, pages 318–362. MIT Press, Cambridge, MA, USA.
Helmut Schmid. 1994. Probabilistic part-of-speech tagging using decision trees. In Proceedings of International Conference on New Methods in Language Processing.
Lane Schwartz, Chris Callison-Burch, William Schuler, and Stephen Wu. 2011. Incremental syntactic language models for phrase-based translation. In Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies, pages 620–631, Portland, Oregon, USA, June. Association for Computational Linguistics.
Holger Schwenk and Jean-Luc Gauvain. 2002. Connectionist language modeling for large vocabulary continuous speech recognition. In Proc. ICASSP, pages 765–768, Orlando, FL.
H. Schwenk and P. Koehn. 2008. Large and diverse language models for statistical machine translation. In International Joint Conference on Natural Language Processing, pages 661–666, Janv 2008.
Holger Schwenk. 2007. Continuous space language models. Comput. Speech Lang., 21(3):492–518.
Kristie Seymore and Ronald Rosenfeld. 1997. Using story topics for language model adaptation. In Proc. of Eurospeech ‘97, pages 1987–1990, Rhodes, Greece.
Yeh W. Teh. 2006. A hierarchical Bayesian language model based on Pitman-Yor processes. In Proc. of ACL’06, pages 985–992, Sidney, Australia.