Neural network language models for off-line handwriting recognition

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A B S T R A C T

Unconstrained off-line continuous handwritten text recognition is a very challenging task which has been recently addressed by different promising techniques. This work presents our latest contribution to this task, integrating neural network language models in the decoding process of three state-of-the-art systems: one based on bidirectional recurrent neural networks, another based on hybrid hidden Markov models and, finally, a combination of both. Experimental results obtained on the IAM off-line database demonstrate that consistent word error rate reductions can be achieved with neural network language models when compared with statistical N-gram language models on the three tested systems. The best word error rate, 16.1%, reported with ROVER combination of systems using neural network language models significantly outperforms current benchmark results for the IAM database.

1. Introduction

Off-line handwritten text recognition (HTR) is the task of transforming an image containing handwritten text into a machine-readable representation of that text. Since handwritten text is one of the most frequently used forms of communication, there has been a substantial interest in the last decades for pattern recognition methods that allow an automatic transcription [1,2]. This research has led to a number of industrial applications with near-perfect recognition accuracy for small vocabulary or single writer tasks such as bank check reading [3] and address reading [4]. However, general, large vocabulary unconstrained handwriting recognition continues to be a difficult problem for which only research prototypes exist. Impressive progress has been recently made with the development of BLSTM neural networks and hybrid HMM/ANN models, with a reported recognition accuracy of 75.1% on writer-independent, unconstrained English texts [5,6].

Less attention, however, has been paid to the language models that are used in the recognition process. Current best practice is still to use back-off N-gram language models estimated from large corpora as it was done more than twenty years ago [7,8] and used in HTR for more than ten years [9]. In this paper we present an alternative way of using the N-gram statistics by training and using neural network language models (NN LMs) [10]. This kind of language model, where a neural network estimates word probabilities depending upon the previously recognized words, takes profit of a continuous space representation of words to perform an automatic smoothing based on learned features from data. Since they have already led to very interesting results in other machine learning tasks, such as Automatic Speech Recognition [10–14], or Statistical Machine Translation [15–19], it seems worth studying their performance on HTR.

We demonstrate in this paper the applicability of NN LMs for two complete state-of-the-art recognition systems, which are independent of each other as far as pre-processing, features, and underlying recognition methodology are concerned, i.e., BLSTM NN and hybrid HMM/ANN models. In addition, we show that the systems can be combined to get even further improvement. We report in this paper the current best recognition results for the
IAM off-line database, a widely known benchmark database for unconstrained English handwriting.

The rest of this paper is structured as follows. Section 2 is devoted to describe the IAM off-line handwriting database and the corpora used for language model training. Next, Section 3 introduces the neural network language model. The recognition systems tested in this work are described in Section 4. Sections 5 and 6 present the way NN LMs are trained and coupled in the decoding process. An experimental evaluation of the NN LM with the proposed recognition systems as well as their combination is given in Section 7, and conclusions are drawn in Section 8.

2. Handwriting and LM databases

This section presents a brief description of the handwritten data used for the recognition experiments, and also the corpora used for language model training.

2.1. IAM off-line handwriting database

All experiments reported in this work have been conducted on a subset of lines from the IAM Handwriting Database version 3.0 [20]. This database consists of transcriptions of 5685 sentences from the LOB corpus [21] written by 657 different writers, with no restrictions on style or writing tool. The text is written on white paper and scanned at a resolution of 300 dpi. In order to focus on the recognition task, the text line segmentation was manually checked to produce perfectly segmented text lines (some examples are shown in Fig. 1).

The subset used in our experiments is the same as in [5,6]: a training set of 6161 lines, a validation set of 920 lines, and a test set of 2781 lines. These three sets are writer disjoint, thus any writer who contributed text to any of these sets did not contribute to one of the other sets. Statistics of this database can be seen in Table 1. A total of 87,967 instances of 11,320 distinct words occur in the union of the training, validation, and test sets.

The ground truth is given in form of the transcription of each text line, without any further information about where in the text line a character occurs. A total of 79 distinct graphemes appear in the database, which are all English letters, digits, a special symbol for crossed out words, and a variety of punctuation marks (see Table 2).

2.2. Corpora for LM training and dictionaries

The word language models are trained with three different text corpora: the LOB corpus [21] (excluding those sentences that contain some line from the test set or the validation set of the IAM task), the Brown corpus [22], and the Wellington corpus [23]. Some statistics of the corpora are shown in Table 2. The resulting lexicon has approximately 103 K different words.

Two different dictionaries have been used in the experiments presented in this paper:

- a 103 K dictionary, which corresponds to the full training lexicon,
- a 55 K dictionary, obtained after removing the singletons (that is, words that appear only once in the entire text corpus) from the one with 103 K.

Table 3 shows the out-of-vocabulary (OOV) words rate for each dictionary size, along with the OOV words rate for the dictionary of the 10 K most frequent words used as the shortlist for the NN LMs (see Section 5.2).

3. Language modeling with neural networks

For handwriting recognition tasks, the text image is converted into a sequence of feature vectors $X$ which is used by the underlying recognition system to find the $W^*$ transcription with the highest likelihood:

$$W^* = \arg \max_{W \in \Omega} P(W|X)$$

Fig. 1. Examples of line images from the IAM-DB.

### Table 1
Off-line IAM-DB statistics.

<table>
<thead>
<tr>
<th>Dataset</th>
<th># Lines</th>
<th># Words</th>
<th># Lexicon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train</td>
<td>6161</td>
<td>53,871</td>
<td>7750</td>
</tr>
<tr>
<td>Val</td>
<td>920</td>
<td>8672</td>
<td>2425</td>
</tr>
<tr>
<td>Test</td>
<td>2781</td>
<td>25,424</td>
<td>5314</td>
</tr>
<tr>
<td>Total</td>
<td>9862</td>
<td>87,967</td>
<td>11,320</td>
</tr>
</tbody>
</table>

### Table 2
Graphemes for the IAM-DB.

| Lower case letters | a b c d e f g h i j k l m n o p q r s t u v w x y z |
| Upper case letters  | A B C D E F G H I J K L M N O P Q R S T U V W X Y Z |
| Digits              | 0 1 2 3 4 5 6 7 8 9 |
| Punctuation marks   | <space> - . , ; ! ? . ' ' ( ) |

### Table 3
Training corpora statistics for the language models.

<table>
<thead>
<tr>
<th>Corpora</th>
<th># Sentences (K)</th>
<th># Words (M)</th>
<th># Lexicon (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOB (excluding IAM Val &amp; Test)</td>
<td>47.7</td>
<td>1.06</td>
<td>57.7</td>
</tr>
<tr>
<td>Brown</td>
<td>56.6</td>
<td>1.14</td>
<td>55.5</td>
</tr>
<tr>
<td>Wellington</td>
<td>58.3</td>
<td>1.14</td>
<td>54.4</td>
</tr>
<tr>
<td>Total</td>
<td>162.6</td>
<td>3.34</td>
<td>103.4</td>
</tr>
</tbody>
</table>

### Table 4
Dictionaries and out-of-vocabulary (OOV) words rate in the IAM validation and test sets for each dictionary size.

| Dictionary                     | $|\Omega|$ (K) | OOV rate (%) |
|--------------------------------|--------------|--------------|
| NN LMs shortlist               | 10           | 9.8          | 10.1         |
| Dictionary removing singletons | 55           | 4.1          | 3.7          |
| Dictionary with the full vocabulary | 103   | 3.2          | 2.9          |

1 http://www.iam.unibe.ch/fki/databases
which can be reformulated, using the Bayes rule, as

$$W^* = \arg \max_{W \in \Omega} P(X|W)P(W)$$

In this decoding process, the statistical language model $P(W)$ plays a key role. Statistical N-gram LMs [24,25] only consider the $N-1$ previous words to estimate the LM probability for a sequence of words of length $|W|$:

$$p(w_1...w_i|\Omega \approx \prod_{i=1}^{\mid W \mid} p(w_i|w_{i-N+1}...w_{i-1})$$

Neural Network Language Models (NN LMs) are statistical N-gram LMs that use the capability of NNs to estimate probabilities in order to satisfy expression (3). Contrarily to conventional statistical N-gram LMs, the generalization ability of NNs and the continuous space representation of words allow the NN LMs to perform an implicit smoothing.

A scheme of a NN LM is illustrated in Fig. 2. Each output neuron estimates the conditional probability $p(w_i|w_{i-N+1}...w_{i-1})$, for a given word $w_i \in \Omega$. The input of the NN LM is composed of the sequence $w_{i-N+1}...w_{i-1}$. A “1-of-|Ω|” encoding scheme would be a natural representation of the input words, but it is not suitable for large vocabulary tasks due to the huge size of the resulting NN. To overcome this problem, a distributed representation for each word has been used in this work as follows:

- Input neurons are divided into groups $L_1,...,L_{N-1}$, as depicted in Fig. 2. Each input word is associated to a different $L_j$ and is encoded following a “1-of-$\Omega$” scheme.
- Every $L_j$ is projected onto a much smaller set of projection neurons $P_j$. Thus, $P_j$ represents the distributed encoding of input neurons at $L_j$. Each projection $P_j$ could be computed efficiently taken the column of weights which corresponds to the input neuron activated with 1.
- The weights of all projection layers are shared, that is, the weights from each local encoding of input $L_j$ to the corresponding subset of projection units $P_j$ are the same for all input words during training. The NN LM is able to learn both the distributed representation of words onto a continuous space and the conditional probability estimates of Eq. (3), as introduced in [26,10].

After training, the projection layer can be removed from the network since it is much more efficient to replace it by a pre-computed table of size $|\Omega|$ (see Fig. 3) which stores the distributed encoding of each word and is computed as

$$P_j = L_j^T \cdot W_{i|P} + B_p$$

where $L_j^T$ is the transpose of $L_j$, $W_{i|P}$ is the matrix of NN weights from each input word to the corresponding projection units subset (shared among all input words), and $B_p$ is the vector of biases of each projection units subset (which is also shared). The product becomes the selection of one column of weights, as before, since only one neuron of each $L_j$ is activated with 1.

The hidden layer of the NN LM, denoted as $H$, computes

$$H = \tanh(W_{P|H} + B_h)$$

where $W_{P|H}$ is the transposed of the projection layer vector, $W_{P|H}$ is the matrix of NN weights from the projection layer to the hidden layer, $B_h$ is the vector of the hidden layer biases, and tanh(·) is the hyperbolic tangent activation function.\(^2\)

\(^2\) In this work, tanh(·) as well as exp(·) and log(·) are applied element-wise to each component of the vector.

The output layer $O$ has $|\Omega|$ units, one for each word of the vocabulary. The computation of $O$ is as follows:

$$A = H^T \cdot W_{H|O} + B^O$$

$$O = \frac{\exp(A)}{\sum_j^{|\Omega|} \exp(a_j)}$$

where $W_{H|O}$ is the matrix of weights from the hidden layer to the output layer, $B^O$ is the vector of output layer biases, $A$ is the vector of activation values computed before applying the softmax normalization, and $a_j$ is the $j$-th component of $A$.

4. Recognition systems

This section presents a brief description of the recognition systems which are used in this work to evaluate the performance improvement reached with neural network language models in unconstrained off-line handwriting recognition. The first two systems have been developed independent of each other, with different text line normalization and features extraction methods following previous works [9,6]. Despite that, handwritten lines go through a sequence of similar preprocessing steps in order to reduce variations in the writing style as much as possible while preserving information that is relevant for recognition. The steps that are applied comprise image cleaning, skew correction, slant removal, and size normalization. Both recognition approaches work on sequential data and employ a sliding window, moving from the left to the right over the normalized text line, in order to extract a sequence of feature vectors that serve as input into the underlying system. The third system is a combination of the others. The specifics of each approach are described below.
4.1. BLSTM neural network recognizer

The first recognition approach is based on recurrent neural networks and performs the recognition based on a sequential representation of a normalized text line using 9 geometric features.

The individual steps in this system are as follows. First, the skew angle is determined by a regression analysis based on the bottom-most black pixel of each pixel column. Then, the skew of the text line is removed by rotation. Afterwards the slant is corrected in order to normalize the directions of long vertical strokes found in characters like ‘t’ or ‘l’. After estimating the slant angle based on a histogram analysis, a shear transformation is applied to the image. Next, a vertical scaling is applied to obtain three writing zones of the same height, i.e., lower, middle, and upper zone, separated by the lower and upper baseline. To determine the lower baseline, the regression result from skew correction is used, and the upper baseline is found by vertical histogram analysis. Finally the width of the word is normalized.

Given the image of a single word, a horizontal sliding window with a width of 1 pixel is used to extract nine geometric features at each position from left to right, three global and six local ones. The global features are the 0th, 1st and 2nd moment of the black pixels’ distribution within the window. The local features are the position of the top-most and bottom-most black pixel, the inclination of the top and bottom contour of the word at that position, the number of vertical black/white transitions, and the average gray scale value between the top-most and bottom-most black pixel. For details on the normalization operations and feature extraction steps, we refer to [9].

4.2. Hybrid HMM and neural network recognizer

This system comprises a sophisticated text line preprocessing procedure using neural networks to clean the handwritten text images, to correct the slant, and to classify points extracted from the image which are used to estimate the slope and to find the main body area of the text line in order to perform size normalization. The preprocessed image is then transformed into a sequence of feature vectors following the approach described in [28]. A sliding window of square cells is applied on the image, and three values are extracted from each cell: normalized gray level, horizontal derivative of the gray level, and vertical derivative of the gray level. A window comprising 20 cells moving in steps of 2 pixels has been used, leading to sequences of 60-dimensional feature vectors.

The underlying recognition engine is based on the widely known Hidden Markov Model paradigm which has been hybridized with a Multilayer Perceptron (MLP) to estimate the emission probabilities instead of using Gaussian Mixtures, as described in [6]. A number of HMM and MLP topologies were empirically tested on the validation set. The best one consisted of left-to-right HMMs with loops but without skips, and with 7 states. Regarding the MLP, two hidden...
layers of 192 and 128 units, respectively, using the softmax activation function, was the best featured network. The MLP received, in addition to the current feature vector, a context of 4 vectors on the left and 4 on the right. Each output unit of the MLP estimated a posterior probability [29] which, after dividing by the priors following Bayes rule, was used as the emission of the corresponding HMM state. A scheme of the preprocessing, feature extraction, and the recognition system is given in Fig. 5. For more details about this system, we refer to [6].

4.3. ROVER recognizer

Another aim of this work was to investigate whether or not a further improvement can be obtained even when the underlying recognizers are sophisticated and highly tuned to achieve low error rates. For this reason, the two recognition engines described above were combined. This was done using a generalized version of the Recognizer Output Voting Error Reduction (ROVER) system [30,31].

First of all, both recognition engines were modified in order to output N-best lists instead of just the best hypothesis. The original recognition algorithm for BLSTM neural networks [5] was extended with a modified token passing algorithm [32] to record N-best word endings at each sliding window position. From the resulting word lattice, we extracted N-best hypotheses with the SRILM toolkit [33] based on the A* algorithm [34]. In this paper, we have used N = 10 best word endings and N = 2000 best hypotheses. For the HMM/ANN recognition system, N-best hypotheses were generated following a lazy version of Eppstein’s algorithm [35], obtaining N = 2000 best hypotheses.

After that, the N-best output word strings from each recognition system were first aligned and then combined in a weighted voting scheme. The weights of the word hypotheses in the combination were based on their posterior probabilities which were estimated from the N-best lists of each recognition engine. The combination was done using the SRILM toolkit [33], selecting the 1-best hypothesis to measure the ROVER engine. The toolkit allows the use of different weight parameters, which were optimized on the validation set, and measured on the test set afterwards. A scheme of the ROVER system is illustrated in Fig. 6.

5. Training the neural networks for language modeling

Neural networks required for language modeling have some peculiarities such as large input and output layer sizes related to the vocabulary or the tremendous amount of available data for training. These characteristics have implications for the training of the NN LMs, which are addressed in this section.

5.1. Training algorithm

The training of the neural networks used for language modeling is performed using the stochastic version of the error back-propagation algorithm [36,29], where the weight decay regularization term is added to all the weights of the NN, excepting the biases. The cross-entropy error function has been used:

$$E = D^T \cdot \log O$$  \hspace{1cm} (8)

where $D$ is the vector of desired outputs, and $E$ is the computed error.

5.2. Dealing with the output size of the NN LM

The size of the NN LM is dominated by the output layer which should correspond to the size of the vocabulary $\Omega$. The larger the lexicon size, the more expensive the training of the neural network is. For this reason, it is usual to reduce the size of the output layer by taking into account a subset of the vocabulary, known as shortlist, comprising the most frequent words.

Since the output layer of the NN is restricted to the words in the shortlist, it is necessary to properly estimate the probability of words out of this subset (known as out-of-shortlist (OOS) words). This issue has been tackled in several ways in the literature [10,12,37], but the main idea consists of using a special output neuron to estimate the joint probability of all OOS words. To this end, Eq. (3) is evaluated as follows:

$$p(w_n|w_{i−n+1}\ldots w_{i−1}) = \begin{cases} a_{w_i} & w_i \in \Omega − \text{OOS} \\ \text{oOOS} \cdot p(w_i|\text{OOS}) & w_i \in \text{OOS} \end{cases}$$  \hspace{1cm} (9)

where

- $a_{w_i}$ is the activation of the output neuron corresponding to word $w_i$ when $w_i \in \Omega − \text{OOS}$
- $\text{oOOS}$ is the activation of the output neuron corresponding to all OOS words.
- This value is an estimate of $\sum_{w \in \text{OOS}} p(w_n|w_{i−n+1}\ldots w_{i−1})$, and
- $p(w_i|\text{OOS})$ is a standard unigram probability computed over the set of OOS words.\(^3\)

In this work, a shortlist comprising the 10 K most frequent words has been used in the NN LMs for both the 55 K and the 103 K dictionaries.

5.3. Dealing with the input size of the NN LM

Some NN LM approaches use the entire vocabulary $\Omega$ at the input. In the work described in this paper, we have compared this method with a much simpler approach which consists of using an input layer for the words belonging to the shortlist plus one input neuron representing all OOS words. We obtained indistinguishable results in the previous experiments for both approaches. For that reason, we decided to use the restricted vocabulary (shortlist words plus a neuron associated to the OOS words) at both the input and output layers of the neural network.

Therefore, an additional neuron, called OOS neuron, is added at the input and at the output of the neural network to take into account the OOS words. During training, every OOS word is replaced by the OOS identifier. During evaluation, when the computation of the probability of an OOS word is needed, the activation of the OOS neuron is combined with a standard simple unigram model computed over the set of OOS words, as described in Eq. (9).

Thus, as the input to the NN LM is also truncated to the shortlist words, the same neural network is used for both 55 K and 103 K language models (10 K shortlist words at the input and output layer), although the estimation of $p(w_i|\text{OOS})$ is different for each dictionary size: a unigram of 45 K words, for the 55 K dictionary, and a unigram of 93 K, for the 103 K dictionary.

5.4. Ensembles of NN LMs and standard N-grams

Using ensembles rather than single neural nets was successfully applied before as described, for example, in [38,39]. In order to achieve a better generalization [10], an ensemble of neural networks has been used: four neural networks were trained and

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\(^3\) There are other alternatives in the literature. For instance, [10] estimates $p(w_{i−n+1}\ldots w_{i−1}|w_i \in \text{OOS})$, instead of $p(w_i|\text{OOS})$, with a standard statistical N-gram. [12] proposes to approximate the value of $p(\text{OOS}|w_{i−n+1}\ldots w_{i−1})$ to 0, obtaining indistinguishable results compared to the previous approach, mostly due to the linear combination of NN LMs with a standard N-gram LM.
their results were linearly combined to build the final NN LM. Each neural network has a different projection layer size (160, 192, 224, 256), but the same hidden layer size (200 neurons). Similar configurations were proven to work well in previous works [40, 41].

Simultaneously, we linearly combined the probability computed by the neural networks with a standard statistical N-gram LM. Regardless of the strategy chosen, the combination of both models is a key requirement for improving results [17].

6. Coupling recognizers and NNLMs

The integration of the optical models and the language model during decoding is of fundamental importance. Usually, the combination of HMM-based optical models and N-gram-based language models is performed via finite state automata combination referred as trellis or search space. Although this basic idea remains unchanged when using NN LMs, some special considerations have to be taken to deal with the higher computational cost required to evaluate these models. To this end, a special preprocessing which includes the pre-computation of softmax normalization constants is described in this section, along with other peculiarities of the decoding algorithm.

6.1. Fast evaluation of NN LMs

Since NN LMs are quite expensive to evaluate and this cost is dominated by the computation of the softmax normalization factor (denominator of Eq. (7)), we have used an adapted version of [42] which consists of pre-computing the $M$ softmax normalization factors most probably needed during decoding. The cost of retrieving these values is negligible compared with the cost of computing them. A space/time trade-off has to be considered in the sense that the more the space is dedicated to store pre-computed softmax normalization factors, the more time reduction can be obtained. When a given normalization factor is not found, it can be computed on-the-fly or some kind of smoothing must be applied. We have followed the latter idea: when a softmax normalization factor is not found, another simpler model (in this work, a lower order NN LM) is used. The design of the NN LM requires the following steps:

1. Set the order $n$ of the N-gram NN LMs.
2. For all $n > 2$, use the $(n-1)$-grams from the training set as input into the corresponding NN LM and store the softmax normalization factors in a table.
3. Pre-compute every softmax normalization factor for every shortlist word using the bigram NN LM, and store them in a table.

During decoding, the softmax pre-computed factor associated to the $(n-1)$-length prefix of the current token is searched in the corresponding table. If the normalization factor is found, the corresponding N-gram NN LM computes the probability; otherwise, we have to switch to the next lower order NN LM. Note that normalization factors associated to bigrams will always be found, since the bigram NN LM only requires a table for shortlist words, which can be efficiently represented with a conventional array.

Using this decoding algorithm, the coupled systems require between 4 and 6 s, in average, to decode a text line on a Linux system using an Intel® Core™ i5 750 CPU or an AMD® Opteron™ 2354 CPU. The use of NN LMs leads to only an additional cost of about 0.4 s, mostly due to the smoothing approach just explained.

6.2. Decoding lines with sentence based LMs

There is a mismatch between the LMs, which are trained with sentences, and the IAM task, which is composed of lines that do not correspond to whole sentences (see the examples of Fig. 1).
We have addressed this issue by ignoring the context cues\(^4\) during decoding. This solution leads to an undefined input for NN LMs when the beginning of a line is decoded.\(^3\) Using the technique just described in the previous subsection, this problem is limited only to the first decoded word. The proposed solution consists of using a statistical unigram to deal with the first word, and to switch to the general method afterwards.

### 6.3. Final language models

In order to summarize, let us enumerate the language models estimated for each dictionary used in this work (the 55 K and 103 K dictionaries):

- A 4-gram NN LM, a 3-gram NN LM and a bigram NN LM, all of them sharing the following features:
  - all neural networks use the same 10 K input/output shortlist of words;
  - all neural networks add an OOS neuron at the input and output layer;
  - they all use the formula from Eq. (9) to compute the OOS word probabilities; and, finally,
  - each N-gram NN LM is an ensemble composed of four linearly combined NNs.
- A standard statistical 4-gram LM, 3-gram LM and bigram LM, all of them sharing the following features:
  - all LMs were estimated using the same standard smoothing technique [8];
  - for each considered N-gram, three different LMs were estimated, one for each corpus in Table 3 (LOB, Brown, and Wellington corpora). Then, the three N-gram LMs were linearly combined to minimize the perplexity (PPL) on the validation dataset. The weights of these linear combinations were computed by means of the compute-best-mix tool from SRILM toolkit [33]. This procedure was followed for the final bigram, 3-gram and 4-gram LMs. This approach performs slightly better than training a model over the concatenation of the three corpora [5].
- A statistical unigram to compute the probability of the first word of each line.

Tables 5 and 6 show PPL using different smoothing techniques and different combination of LMs. Note that the PPL is computed ignoring the probability assigned to OOV words, but taking into account OOV words at the context of the N-grams. This issue is important to perform a fair comparison between standard N-grams and NN LMs.

Table 5 shows the PPL of the N-gram LMs for the validation set, using different standard smoothing techniques [8], and with and without using interpolated models of different N-gram models. The models were trained both for the 55 K and 103 K vocabularies. With natural or Witten Bell (WB) smoothing, the perplexity measure decreases with increased modeling length. Nevertheless, this is not the case when using Kneser–Ney techniques. In summary, best PPL is obtained when using Witten Bell smoothed 4-gram LMs (which are pure back-off, without interpolation, smoothing).

Table 6 shows the PPL obtained for the validation dataset for different combinations of NN LMs with WB smoothed LMs, for different N orders, and for the two considered vocabulary sizes. In all cases increasing N up to 4-grams leads to better results, as well as the combination of NN LMs with WB LMs. Notice that NN LMs alone (not combined with WB LMs) achieve better perplexities than WB LMs. The addition of 4-gram NN LMs improves by a 18% the 4-gram WB LM baseline, in the case of 55 K vocabulary, and improves up to a 20% in the case of 103 K vocabulary.

#### 6.4. Decoding with NN LMs

Note that only one language model is used in each individual LM look-up when decoding a line: a unigram is used for the first word, a bigram NN LM for second word, and so on until reaching the highest order (in this case, up to 4-gram NN LM). But note also that when a given softmax normalization factor is not found, a lower order N-gram NN LM look-up is performed.

As stated in Section 5.4, in order to obtain a better generalization, NN LM use network ensembles composed of a linear combination of four neural networks. Besides, a further improvement is obtained by combining the NNLM with a standard statistical N-gram. The weights of this linear combinations were computed by means of the compute-best-mix tool from SRILM toolkit [33], minimizing the PPL on the validation set. Again, let us remember that OOV words were ignored for the PPL computation as for the combination of the models, which is very important to ensure better results on PPL, and to obtain comparable numbers. However, OOV words were taken into account in N-gram contexts.

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\(^4\) Context cues are special symbols which mark the beginning and the end of each sentence.

\(^3\) A NN LM representing an N-gram of order n requires n – 1 words at the input to compute the output. This poses a problem if we ignore the context cue at the beginning of the sentence, because the context cue symbol is usually used to complete the initial input.
6.5. Optimizing the combination of likelihoods and LM probabilities

In the decoding process expressed in Eq. (2), the language model $P(W)$ plays a key role. That equation can be generalized as a log-linear combination of three information sources: the optical model probability, the language model probability, and a hypothesis length penalization. Therefore, three weights $\lambda_i$ are needed. The optical model probability is always fixed to one ($\lambda_0=1$), the language model weight ($\lambda_1$) is known as Grammar Scale Factor (GSF), and the hypothesis length penalization weight ($\lambda_2$) is known as Word Insertion Penalty (WIP). So, Eq. (2) for sequence recognition can be rewritten as

$$W^* = \arg \max_{W \in A} p(X|W)p(W)\exp(|W|\lambda_1)$$

Word insertion penalty and grammar scale factor parameters have been optimized on the validation set, for both HMM/ANN and BLSTM NN systems, by means of the Minimum Error Rate Training (MERT) procedure [44] using the Simplex Downhill algorithm [45].

7. Experimental evaluation

In this section, the recognition engines presented in Section 4 are independently evaluated using both standard N-gram language models and the NN LMs listed in Section 6.3. The more promising individual configurations obtained for the validation set are evaluated on the test set. The obtained results are compared with other approaches found in the literature. In a third experiment, we take profit of the dissimilarity of both recognition systems by combining the $N$-best outputs, obtaining a further improvement by using NN LMs.

We investigated the performance of the BLSTM NN and HMM/ANN systems. Our main goal is to study the effect of the dictionary size (55 K and 103 K) and the influence of NN LMs in the overall system. To this end, we compared the Word Error Rate (WER) and Character Error Rate (CER), which are percentages obtained from the Levenshtein distance between the recognized sequence and the corresponding ground truth. They are calculated as

$$\text{CER} = \frac{D + I + S}{L}$$

being $D$ the number of deleted units, $I$ the number of inserted units, $S$ the number of substituted units, and $L$ the total number of units in the ground truth transcriptions. (A unit is a word or a character depending on what is being measured.) Note that, since we are working in an unconstrained task using open dictionaries, there are OOV words in the validation and test sets of the IAM-DB (see Table 4). This imposes a lower bound to the WER. For example, a lower bound of 3.2% and 2.9% WER for the validation and test sets, respectively, with the 103 K dictionary. Note also that CER is affected by OOV words as well, but with a weaker effect.

Table 7 and 8 show the WER and CER of IAM-DB validation set for different LM configurations of BLSTM and HMM/ANN systems. In all cases, NN LMs perform better, even when these models are not combined with WB LMs. The benefits of combining WB LMs in the NN LM systems is not totally clear when measured on validation set, being less clear for BLSTM system. Two possible explanations are the fact that this set is substantially smaller than the test set and the fact that it has already been used to optimize the systems. The increase of the dictionary size leads to a better performance for both recognizers, although this effect seems more pronounced for the HMM/ANN engine, whose performance reaches the best figures when using NN LMs with the 103 K dictionary.

In summary, each recognition system takes advantage of NN LMs, with better recognition for the 103 K dictionary. The best statistical N-grams are 4-grams LMs, for both 55 K and 103 K dictionaries.

<table>
<thead>
<tr>
<th>Table 7</th>
<th>Validation % WER and % CER results for the BLSTM system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NN LM</td>
<td>$</td>
</tr>
<tr>
<td>WER</td>
<td>CER</td>
</tr>
<tr>
<td>None</td>
<td>55</td>
</tr>
<tr>
<td>Bigram</td>
<td>55</td>
</tr>
<tr>
<td>3-gram</td>
<td>55</td>
</tr>
<tr>
<td>4-gram</td>
<td>55</td>
</tr>
<tr>
<td>None</td>
<td>103</td>
</tr>
<tr>
<td>Bigram</td>
<td>103</td>
</tr>
<tr>
<td>3-gram</td>
<td>103</td>
</tr>
<tr>
<td>4-gram</td>
<td>103</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 8</th>
<th>Validation % WER and % CER results for the HMM/ANN system.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NN LM</td>
<td>$</td>
</tr>
<tr>
<td>WER</td>
<td>CER</td>
</tr>
<tr>
<td>None</td>
<td>55</td>
</tr>
<tr>
<td>Bigram</td>
<td>55</td>
</tr>
<tr>
<td>3-gram</td>
<td>55</td>
</tr>
<tr>
<td>4-gram</td>
<td>55</td>
</tr>
<tr>
<td>None</td>
<td>103</td>
</tr>
<tr>
<td>Bigram</td>
<td>103</td>
</tr>
<tr>
<td>3-gram</td>
<td>103</td>
</tr>
<tr>
<td>4-gram</td>
<td>103</td>
</tr>
</tbody>
</table>

The performance for the test set has been measured only for the more promising recognition configurations on validation (a trade-off between WER, CER and PPL). The results are shown with a 95% confidence interval in Fig. 7. In all cases, systems which use NN LMs perform consistently better than systems using only WB LM. The relative improvement is up to 2.7% for WER for the BLSTM system, and up to 5.2% for the HMM/ANN system. The improvements are statistically significant for a confidence of 59% and 87% for BLSTM and HMM/ANN, respectively. However, under a system comparison test [45], the improvements have more than a 99.9% probability of being statistically significant. The system comparison tests are also shown in Fig. 7. Confidence intervals and system comparison tests were computed following the bootstrap technique described in [45].

Thus, every system improves from WB LMs to NN LMs and the combined ROVER system outperforms the independent recognizers. A final WER 16.1% is achieved for the test set with the ROVER system, which corresponds to a further statistical significant improvement over the two best individual systems (25% relative over the best individual BLSTM system, and 20% relative over the best HMM/ANN system). Similarly, the final CER of 7.6% corresponds to a relative improvement over the individual systems of 26% and 8%, respectively. The improvement of WER from ROVER WB to ROVER NN LMs – WB is statistically significant with a 75% of confidence, but the system comparison test shows a statistical significance of more than 99.9%.

Finally, the WER and CER performance on the test set of various recognition systems reported in the literature has been collected in Table 9 in order to better analyze the obtained results with respect to other systems. The table includes the baseline results obtained in the previous versions of the two recognition systems used in this paper, as presented in [5,6], both of which use the same 20 K bigram language model.
Careful attention has to be paid when comparing different systems reported in the literature, even if they use the same corpus, since they may use different language models, dictionaries, and set of parameters. Nevertheless, there is a clear trend towards lower error rates. Yet, there is still room left for improvement, since the lowest possible word error rate using the 103 k dictionary is, as far as the OOV words rate, only 2.86%.

8. Conclusions

The applicability of neural network language models in unconstrained off-line handwriting recognition has been studied in this work. Unlike most current approaches based on statistical N-grams, NN LMs rely on the generalization capability of NNs to perform automatic smoothing based on the continuous space projection of input words (distributed encoding).

Table 9
Reference systems.

<table>
<thead>
<tr>
<th>System</th>
<th>LM</th>
<th>Ω (K)</th>
<th>WER (%)</th>
<th>CER (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natarajan et al. (HMM)</td>
<td>–</td>
<td>40.1</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Bertolami et al. (GHMM)</td>
<td>20</td>
<td>35.5</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Bertolami et al. (HMMs)</td>
<td>20</td>
<td>32.8</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Drew et al. (GHMM)</td>
<td>50</td>
<td>29.2</td>
<td>10.3</td>
<td>–</td>
</tr>
<tr>
<td>TU Dortmund (HMM)</td>
<td>–</td>
<td>28.9</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Drew et al. (MLP-GHMM + M-MPE)</td>
<td>50</td>
<td>28.8</td>
<td>10.1</td>
<td>–</td>
</tr>
<tr>
<td>Graves et al. (BLSTM NN/CTC)</td>
<td>20</td>
<td>25.9</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>España-Boquera et al. (HMM/ANN)</td>
<td>20</td>
<td>25.9</td>
<td>10.5</td>
<td>–</td>
</tr>
<tr>
<td>BLSTM + NN LMs + WB</td>
<td>103</td>
<td>21.6</td>
<td>10.3</td>
<td>–</td>
</tr>
<tr>
<td>HMM/ANN + NN LMs + WB</td>
<td>103</td>
<td>20.0</td>
<td>8.3</td>
<td>–</td>
</tr>
<tr>
<td>ROVER + NN LMs + WB</td>
<td>103</td>
<td>16.1</td>
<td>7.6</td>
<td>–</td>
</tr>
</tbody>
</table>

* Experiments using different subsets of the IAM-DB for training, validation, and testing.

Two very different recognition systems, one based on recurrent neural networks and the other based on hybrid HMM/ANN models, are used to empirically demonstrate the suitability of NN LM in HTR tasks such as the one presented in this paper. In a set of experiments, the value of using NN LMs for language modeling has been shown for both recognition systems under different vocabulary sizes.

A comparison of the individual systems shows that the hybrid HMM/ANN system is better suited to deal with large vocabularies than the BLSTM NN system. Also, hybrid HMM/ANN models seem to take more advantage of NN LMs, yet both systems achieve a remarkably low error rate.

In a final experiment the dissimilarity of both approaches has been exploited by successfully combining the N-best outputs. The obtained results are, to our knowledge, the lowest word and character error rates reported to date on the challenging off-line IAM task. The final word error rate of 16.1% means a relative reduction by 20% over the best individual system and a relative reduction of 38% over the best previously published reference system. The character error rate is reduced by 8% over the best individual system and by 25% over the best result published so far.

9. Future work

In the near future, more tightly coupled combination techniques might be investigated, such as a tandem system, where the posteriors computed by the HMM/ANN engine serve as an additional input into the BLSTM neural network. Also, the inclusion of different recognition systems and language models may be a promising future line of research.

Conflict of interest

None declared.
Acknowledgments

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