A Novel Word Spotting Method Based on Recurrent Neural Networks

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Abstract—Keyword spotting refers to the process of retrieving all instances of a given keyword from a document. In the present paper, a novel keyword spotting method for handwritten documents is described. It is derived from a neural network-based system for unconstrained handwriting recognition. As such it performs template-free spotting, i.e. it is not necessary for a keyword to appear in the training set. The keyword spotting is done using a modification of the CTC Token Passing algorithm in conjunction with a recurrent neural network. We demonstrate that the proposed systems outperforms not only a classical dynamic time warping based approach but also a modern keyword spotting system, based on hidden Markov models. Furthermore, we analyze the performance of the underlying neural networks when using them in a recognition task followed by keyword spotting on the produced transcription. We point out the advantages of keyword spotting when compared to classic text line recognition.

I. INTRODUCTION

The automatic recognition of handwritten text – such as letters, manuscripts or entire books – has been a focus of intensive research for several decades [1], [2]. Yet the problem is far from being solved. Particularly in the field of unconstrained handwriting recognition where the writing styles of various writers must be dealt with, severe difficulties are encountered.

Making handwritten texts available for searching and browsing is of tremendous value. For example, one might be interested in finding all occurrences of the word “complain” in the letters sent to a company [3]. As another example, libraries all over the world store huge numbers of handwritten books that are of crucial importance for preserving the world’s cultural heritage. Making these books available for searching and browsing would greatly help researchers and the public alike. Certain efforts have already been put into word spotting for historical data [4], [5]. Another related application is the segmentation of images of historical documents into meaningful regions, which can be improved with keyword spotting. In [6] the keyword “Fig.” is spotted in the images to help identifying figures and their corresponding captions. Finally, it is worth mentioning that Google and Yahoo have announced their intention to make handwritten books accessible through their search engines [7]. In this context, keyword spotting will be a valuable tool for users browsing the contents of these books.

Transcribing the entire text of a handwritten document for searching is not only inefficient as far as computational costs are concerned, but it may also result in poor performance, since mis-recognized words cannot be found. Therefore, techniques especially designed for the task of keyword spotting have been developed. Next, we review related work from this area.

A. Related Work

1) Word based Keyword Spotting: The task of keyword spotting as detecting a word or a phrase in an image has been initially proposed in [8] for printed text and a few years later in [9] for handwritten text. The first methods consider single word images and adopted approaches common in optical character recognition (OCR). They make use of pixel wise comparison of the query and the test image (or selected parts of it, called zones of interest (ZOI)) or evaluate a global distance value between the two pixel sets. Notable works in this domain include XOR comparison [10], Euclidean distance [11], Scott and Longuet-Higgins distance [9], Hausdorff distance of connected components [12] and the sum of Euclidean distances of corresponding key points (corner features) [13].

More complex, holistic features are the moments of the black pixels, investigated in [14]. In [15] and [16], several binary ‘Gradient, Structural and Convexity’ (GSC) features are explored. In [17] different pixel-wise gradient matchings are compared and the authors propose an elastic matching procedure. The authors in [18] discuss discrete cosine transformation of the contour to obtain a feature vector, while the use of Gabor features is investigated in [19]. Holistic word features in conjunction with a probabilistic annotation model are proposed in [20]. This system allows one to spot arbitrary words. However, problems are reported for keywords not occurring in the training set.

The most common local approach is to represent a word as a sequence of features, extracted via a sliding window. Comparing such sequences using dynamic time warping (DTW) is one of the most commonly used word spotting methods [21], [22] and still widely used [4]. A comparison of DTW with pixel-wise comparisons is given in [11] and a comparison of (GSC) based spotting with DTW in [15], [23]. A proposal of
using sequential data in conjunction with a holistic approach for keyword spotting in the speech recognition domain is made in [24] where a sequence is transformed into a vector space and then classified using kernel machines.

2) Line based Keyword Spotting: All former approaches require the text in an image to be segmented into individual words before keyword spotting takes place. A different scenario is given if the document is segmented into lines only. A DTW based system that automatically selects keyword candidates in a handwritten text line is described in [25]. For general systems that rely on an automatic segmentation, a method is proposed in [26] that also takes the probability of a correct segmentation into account.

Using a handwritten text line recognition system for keyword spotting circumvents the segmentation problem. Techniques based on handwriting recognition (HWR) have become fairly popular recently, especially using Hidden Markov Models (HMM) [27], [28], [29], [30]. In [8] pseudo-2D HMMs have been investigated and [31] proposes generalized HMMs where more than one emission in each hidden state is allowed. Unsupervised adaptation of whole word HMMs to a specific writer is proposed in [32] and [33] discusses the usage of the Fisher Kernel of the HMM to estimate a good confidence measure.

Not only HMMs but also Neural Networks (NN) have found their way into keyword spotting with so called bidirectional long short-term memory (BLSTM) NN [34], [35], similarly to the system we propose in this paper. The mentioned work, however, deals only with keyword spotting in speech. Furthermore, one node in the output layer of the neural network symbolizes one keyword and is triggered when the word occurs in the input data. Therefore, the number of keywords to be spotted are limited, the word has to be known beforehand, and the keyword must occur in the training set.

3) Document based Keyword Spotting: To work on completely unsegmented pages of text, a system can either include a segmentation step [14] or take a segmentation-free approach. In [36] a codebook of shapes is used to create a compressed version of each document. A keyword search is then done using the stored shape codebook entries. Finally, a common approach to segmentation-free word spotting is to consider the task as an image retrieval tasks for an input shape representing the word image [37], [38], [39].

B. Contribution

In this paper we present a keyword spotting method for handwritten text based on BLSTM Neural Networks. The application of these networks in conjunction with the so-called CTC Token Passing algorithm to produce a transcription of handwritten text was presented in [40]. In this paper, we propose a new version of the CTC Token Passing algorithm and apply it to a different task, namely keyword spotting. To the knowledge of the authors, this is the first time that neural networks and CTC Token Passing algorithm are used for this task. With our system, fast and reliable keyword spotting can be performed without the need of neither transcribing the text line nor segmenting it into individual words.

The imposed changes and the different underlying task have further implications on selecting single neural networks. The network having the lowest word error rate when performing recognition is not necessarily the best network for keyword spotting. A system which optimizes word error rates has to do well at recognizing the most frequent words but may do poorly at recognizing function words which are less frequent. According to Zipf’s Law, the capability of recognizing stop words has a huge impact on the word error rate, while in keyword spotting stop words do not matter. In fact, they are excluded in most experiments. A keyword spotting system must perform equally well on every search term, even rare words and names that might or might not occur in a dictionary or language model. Thus, a system optimized on the word error rate may not be as good for search as one build directly for this task [41]. In text retrieval it has been shown that training a model by maximizing the likelihood of the training data according to the model does not lead to the best results [42].

A preliminary version of the system described in this paper has been presented in [43], [44]. The current paper provides significant extensions with respect to the underlying methodology and the experimental evaluation. Firstly, we demonstrate the system’s applicability to historical data as well as modern handwriting. We use two different historical data sets. One data set consists of letters written by George Washington associates, a well known database for the task of keyword spotting [10], [13], [17], [18], [22], [38]. Since the writing is done in cursive early modern English, we investigated the performance of the proposed system when it is trained on modern handwriting. The second historical data set is an epic poem in middle high German, written in the 13th century [45].

As the second extension over [43], [44], an extensive comparison with several reference systems is presented. On the one hand, a common DTW algorithm as well as a modern HMM-based algorithm is used for comparison. On the other hand, a handwriting recognition system is used that produces an ASCII output on which the keyword search is done.

Finally, a brief discussion is given about keyword spotting as a research area independent of handwriting recognition, backed up with empirical arguments about the correlation of the recognition performance versus the keyword spotting performance of individual systems. The question whether keyword spotting is easier and faster is answered in Section IV-E in the affirmative.

The rest of the paper is structured as follows. In Section II, the proposed keyword spotting system is introduced in detail. The reference systems are presented in Section III. The experimental evaluation is described in Section IV and conclusions are drawn in Section V.

II. Word Spotting using BLSTM

Keyword spotting refers to the process of retrieving all instances of a given word from a document. In this paper, we focus on handwritten documents, such as letters, memorandums, or manuscripts. Without transcribing the data, a user should still be able to search for any possible word, just like using a search engine. How the result of such a search may
The keyword spotting system proposed in this paper is based upon previous work where BLSTM Neural Networks have been used for the handwriting recognition task [40]. Applying BLSTM NN to handwriting recognition consists of two parts. The first part is a preprocessing phase, performed by the neural network. It maps each position of an input sequence to a vector, indicating the probability of each character possibly being written at that position. The second part, called CTC Token Passing algorithm, takes this sequence of letter probabilities as well as a dictionary and a language model as its input and computes a likely sequence of words. For the keyword spotting task, we leave the first part unchanged but developed a different postprocessing algorithm specifically for keyword spotting.

Since the BLSTM NN preprocessing is already explained in [40] we treat it as a black box in the current paper. We only give a brief explanation in Section II-C below and refer to [40] for further details. Understanding the CTC Token Passing postprocessing upon which our algorithm is founded, however, is essential. Therefore, we describe the algorithm in full length in Section II-D.

C. BLSTM Neural Networks

The underlying neural network is a recurrent neural network with a special architecture. To overcome the vanishing gradient problem that describes the exponential increase or decay of information in recurrent connections in a neural network, the nodes in the hidden layer are replaced by long short-term memory (LSTM) cells, displayed in Fig. 2. The gates of these cell are normal nodes and control the flow of information into and out of each cell. When the input gate is open, the central node’s value is replaced by the output activation of the net input node. When the output gate is open, information flows out into the network and when the forget gate is open, the cell’s memory is reset to zero.

The network is bidirectional, meaning the text line is processed from both left-to-right and right-to-left. This is done because context from both sides of a character is useful to improve the recognition. The information from two separate input layers is collected in two separate LSTM layers, respectively, and finally joined in the output layer. This is illustrated in Fig. 3. The output layer contains one node for each possible character as well as one additional node, called $c$ node, which is activated when no evidence about the presence of any character can be inferred. The normalization of the output activations to sum up to 1 results in a vector that can be interpreted as a character probability vector (Fig. 4).

D. CTC Token Passing Algorithm

The CTC Token Passing algorithm for single words expects a sequence of letter probabilities of length $t$ as input from the neural network, together with a word $w$ as a sequence
of ASCII characters. In a dynamic programming fashion, the best path through the letter probability sequence is computed that correspond with the letters from the input word $w$. The value of that path is then returned as a matching score, i.e. the probability that the input to the neural network was indeed the given word.

The pseudo code of the CTC Token Passing algorithm for single word recognition is given in Algorithm 1. To introduce the formal notation, let the sequence of letter probabilities be $l_1, l_2, \ldots, l_n$ and let $n(l,k)$ denote the probability of the letter $l$ to occur at position $k$. Furthermore let the word $w$ to be matched be a sequence of letter $w = l_1l_2 \ldots l_n$.

![Fig. 2. Gates control the information flow into and out of each LSTM Node.](image)

![Fig. 3. An illustration of the mode of operation of the BLSTM Neural Network. For each position, the output layer sums up the values of the two hidden LSTM layers.](image)

In a first step, the word $w$ is expanded into a sequence

$$w' = \varepsilon l_1 \varepsilon l_2 \ldots \varepsilon l_n \varepsilon = c_1c_2c_3 \ldots c_{2n+1}.$$

Additionally, for every character $c_i$ ($i = 1, \ldots, 2n + 1$) and every position $j = 1, \ldots, t$ in the text line, a token $\vartheta(i,j)$ is created. This token holds the probability for character $c_i$ to be present at position $j$ together with the probability of the best path from the beginning to position $j$. All tokens are initialized to 0 except for the tokens for $c_1$ and $c_2$, which correspond to the first $\varepsilon$ symbol and the first character of the word $l_1$. These are initialized to the value of $\varepsilon$ respectively $c_1$ at the first position of the sequence (Lines 3–4).

During the following loop over all input sequence positions $j$, the tokens $\vartheta(., j)$ are updated, so that a) the token’s corresponding letter $l$ occurs at position $j$, b) in the best path, all letters of the word occur in the given order, c) between two subsequent letters of the word, only $\varepsilon$-node activations are considered and d) if two subsequent letters of a given word are the same (e.g. positions 3 and 4 in “Hello”), at least one $\varepsilon$ node must lie between them. To compute the value of the token $\vartheta(i, j)$, a set $T_{\text{best}}$ is created in which all valid tokens are stored that can act as predecessor to the token $\vartheta(i, j)$ according to the constraints mentioned above. If at sequence position $j$ the letter $c_i$ is considered (which might be a real letter or $\varepsilon$), the token corresponding to the same letter $c_i$ at sequence position $j-1$ is valid (Line 8). The token corresponding to letter $c_{i-1}$ ($\varepsilon$ if $c_i$ is a real letter and a real letter if $c_i = \varepsilon$) at sequence position $j-1$ is valid for each but the first letter (Line 9 and 10). Since two different letters might follow each other without an $\varepsilon$-node activation, the token corresponding to letter $c_{i-2}$ is valid for these cases, too (Line 11 to 15). Afterwards, the probability of the best token in $T_{\text{best}}$ is multiplied with $n(i, j)$ to obtain the probability of $\vartheta(i, j)$. Algorithm 1 is a slightly simplification of the one given in [40] which was designed for full sequence transcription, but it is sufficient for our task of keyword spotting.

### E. Modification to perform Keyword Spotting

Algorithm 1 can now be adopted to spot any given word in a text line $s$ of arbitrary length. The idea is to consider only the product of the output probabilities of the keyword letters at the positions where they would fit best. Therefore, a virtual node is added to the output nodes, called the any- or *-node. The keyword to be spotted is then preceded and succeeded by * to symbolize the any-node. A path through the output activation matrix of a text line will be on the any-node until the most likely position of the keyword in the text line, then traverse through the letters of the expanded word and eventually finish on the any-node again. The value of the any-node is $n(*, j) = 1$ for all values of $j$ so that the *-segments of the path do not influence the product.

In order to find entire words but no sub-words contained within longer words, we add a ’-’ (white space) character to the front and the end of the keyword:

$$w' = *l_1l_2 \ldots l_n*$$

This, however, might lead to problems since keywords occur-
**Algorithm 1** The CTC Token Passing Algorithm for single word recognition

<table>
<thead>
<tr>
<th>Require:</th>
<th>input word ( w = l_1 l_2 \ldots l_n )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Require:</td>
<td>sequence of letter probabilities, accessible via ( n(\cdot, \cdot) )</td>
</tr>
<tr>
<td>1: Initialization:</td>
<td>( \theta(1,1) = n(e,1) )</td>
</tr>
<tr>
<td>2:</td>
<td>expand ( w ) to ( w' = e_1 l_1 e_2 \ldots e_n s = e_1 c_2 \ldots c_{2n+1} )</td>
</tr>
<tr>
<td>3:</td>
<td>( \theta(1,1) = n(e,1) )</td>
</tr>
<tr>
<td>4:</td>
<td>( \theta(2,1) = n(l,1) )</td>
</tr>
<tr>
<td>5: Main Loop:</td>
<td></td>
</tr>
<tr>
<td>6: for all sequence positions ( 2 \leq j \leq t ) do</td>
<td></td>
</tr>
<tr>
<td>7:</td>
<td>for all positions ( i ) of the extended word ( 1 \leq i \leq 2n + 1 ) do</td>
</tr>
<tr>
<td>8:</td>
<td>( T_{\text{best}} = { \theta(i, j - 1) } )</td>
</tr>
<tr>
<td>9:</td>
<td>if ( i &gt; 1 ) then</td>
</tr>
<tr>
<td>10:</td>
<td>( T_{\text{best}} = T_{\text{best}} \cup \theta(i - 1, j - 1) )</td>
</tr>
<tr>
<td>11:</td>
<td>if ( i &gt; 2 ) then</td>
</tr>
</tbody>
</table>
| 12: | if \( c_i \neq e \) and \( c_i 
eq c_{i-2} \) then |
| 13: | \( T_{\text{best}} = T_{\text{best}} \cup \theta(i - 2, j - 1) \) |
| 14: | end if |
| 15: | end |
| 16: | end if |
| 17: | \( \theta(i, j) = \max(\{ \theta(2n + 1, j), \theta(2n, j) \} \cdot n(i, j)) \) \( \triangleright \) multiply the best token’s probability with the letter probability |
| 18: | end for |
| 19: | end for |

An approximation of the keyword’s length that works very well is to use the number of characters of the word. This value is constant throughout the test set for each keyword. A more refined procedure is to use the length of the part of the text line that is assumed to be the keyword. In the rest of the paper, however, we focus on using the number of letters in the word for the purpose of normalization because it returned better results.

### III. Reference Systems

In this section, we will describe the reference systems to which we compared the approach proposed in this paper. The first one is a Dynamic Time Warping (DTW) based keyword spotting system, while the second one is a recently proposed learning-based keyword spotting system using Hidden Markov Models (HMM). Finally, we also use a state-of-the-art HWR system to transcribe the text. On this result, a simple ASCII search is performed.

Note that the DTW reference system is based on a prior word segmentation of the text line image, much like other popular word spotting techniques, e.g. holistic approaches that model word images with HMMs [47]. For comparison with our NN-based word spotting system, we have applied DTW to perfectly segmented word images, i.e. we do not take segmentation errors into account.

#### A. DTW Reference System

DTW is a dynamic programming approach that finds an optimal alignment between two sequences by a pairwise comparison of elements of the first sequence to elements of the second sequence. Each element in the one sequence can be assigned to several consecutive elements in the other sequence. In [48], DTW was proposed for word spotting in speech recognition, and also the first approaches to word spotting for handwritten text used DTW representing text as a sequence of features vectors (see Section II). While various features have been proposed in conjunction with DTW [22], [29], [49], we use the same set of features that is used for NN-based word spotting to ensure an objective comparison.

Our DTW implementation, similarly to the one described in [4], makes use of a Sakoe-Chiba band [50] to speed-up the computation. The only pruning criterion we used was the length of the word, i.e. one word image must not be more than twice as long as the other.

In order to spot a certain keyword, all instances of that word occurring in the training set are compared to all words in each text line. In this paper, we consider a perfect, manually corrected word segmentation in order to rule out the influence of segmentation errors on the word spotting performance. This results in a bias of the system evaluation in Section IV in favor of the reference system. The minimum of all these DTW distances serves as a distance function of the keyword’s word class to the text line. If the DTW distance of a keyword to the text line is below a given threshold, the text line and the word having the minimum distance is returned as a positive match.

#### B. HMM Reference System

The second reference system was recently presented in [30]. It is based on Hidden Markov Models (HMMs). HMMs are state-of-the-art for modeling handwritten text [51] and have been widely used for keyword spotting [3], [28], [31], [33], [47], [52], [53]. In [30], trained character models are used to spot arbitrary keywords in complete text line images using an efficient lexicon-free approach.

The same image preprocessing and feature extraction methods are applied as for the proposed system (see Section II). In the training phase, character HMMs are trained based on transcribed text line images. At the recognition stage, the score of an unknown text line image is given by the likelihood ratio \( R = \frac{P_{\text{HMM}}}{P_{\text{LT}}} \) between a keyword text line model \( K \) and a filler text line model \( F \). The keyword model \( K \) is shown in

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ring at the beginning of a text line do not necessarily have a white space preceding them. Similarly, a text line image can end with the last pixels of the last word. Therefore, we add sequence elements to the beginning and the end of each text line that represent extra white space.

If we now use the CTC Algorithm for single word recognition to compute the probability of the word being \( w' \), we compute in fact the probability that the text line starts with any possible character but at some point in the text line the first letter of the word \( w \) occurs. It is followed by the second letter, and so on until the word’s last letter, followed by a whitespace and then, again, by the any character. Obviously, the size and content of the text before and after the keyword \( w' \) is irrelevant, since \( n(\ast, \ast) = 1 \). Yet, the returned probability of a word still depends upon the word’s length. To receive a normalized value which can then be thresholded, we take the logarithm of the probability \( p_{\text{CTC}}(w|s) \) and divide it by the search word’s length

\[
f_{\text{CTC}}(w|s) = \log \left( \frac{p_{\text{CTC}}(w|s)}{|w|} \right).
\]

An approximation of the keyword’s length that works very well is to use the number of characters of the word. This value is constant throughout the test set for each keyword. A more refined procedure is to use the length of the part of the text line that is assumed to be the keyword. In the rest of the paper, however, we focus on using the number of letters in the word for the purpose of normalization because it returned better results.
C. Transcription and ASCII Search

Most papers about word spotting claim that the task of word spotting should not be done using a HWR system to transcribe the text and search on the ASCII output. It is argued that spotting single words is fundamentally easier and should perform substantially better at a lower computational cost. However, the authors of the current paper have not found any formal proof nor any empirical evidence reported in the literature to substantiate this claim. We are therefore interested in such a transcription and a subsequent ASCII search (TAS).

The neural networks used for the word spotting approach proposed in this paper can easily be used for handwriting recognition as mentioned in Subsection II-D. The CTC token passing algorithm described in [40] takes as its input the output activations of the neural network and statistical information about all recognizable words, which implies that a dictionary dictates which words can be recognized at all. As a result of the recognition process, we get the transcription of the given text line, i.e. a likely sequence of words. The CTC Token Passing algorithm, however, is unable to return any form of lattice or n-best list. Furthermore, using the returned word probabilities do not perform very well. Hence, we only use one transcription for each text line with the binary information whether the keyword occurs in that transcription or not.

As has been shown in the HWR domain [46], language information can have a positive effect on the recognition rate. Therefore we used two different reference systems in our experiments. The first HWR-based reference system makes use of additional language information, while the second one can only access data that is available in the training and validation set. The language information we use is given in form of a bi-gram language model. Ideally, such a model contains, for each pair of words \( (w_1, w_2) \), the probability \( p(w_1|w_2) \) that word \( w_1 \) is followed by word \( w_2 \) in a text. Obviously, these bi-gram probabilities are not known, but can be estimated from a sufficiently large text collection. In our experiments, the following two reference systems were used:

1) TAS with language model: This reference system makes use of the London/Oslo/Bergen (LOB) corpus [54] as an external sources to estimate the bi-gram probabilities of the words. The LOB corpus is a large collection of more than a million words (newspapers, etc.) and resembles a cross-section of the English language at the time of its publication (1961).

2) TAS without language model: In case no additional information is available, we set the list of words that can possibly be recognized equal to all the words in the training set. The bi-gram probabilities are estimated on the training set using modified Kneser-Ney smoothing [55], [56].

IV. EXPERIMENTAL EVALUATION

A. The Data Sets

For testing the proposed keyword spotting method, we used three different data sets, the IAM off-line database (IAM DB)\(^1\) [57], the George Washington database\(^2\) (GW DB), and medieval manuscripts of an epic poem (PARZIVAL DB) [45]. See Fig. 6 for samples of the data. The pages of all data sets were scanned and interactively separated into individual text lines.

The segmented text lines are normalized prior to recognition in order to cope with different writing styles. 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 ‘i’ 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 the skew correction is used, and the upper baseline is found by vertical histogram analysis. For more details on the text line normalization operations, we refer to [46]. Finally the width of the text is normalized.

\(^1\)http://www.iam.unibe.ch/fki/databases/iam-handwriting-database

Fig. 6. Samples from the databases used in the experiments.

(a) IAM database  
(b) GW database  
(c) PARZIVAL database

Fig. 7. A visualization of the effects of the preprocessing steps.

(a) A word from the GW database.  
(b) A word from the IAM database.  
(c) A word from the PARZIVAL database.

determined and adjusted by horizontal scaling. The result of the preprocessing steps can be seen in Fig. 7.

Additionally, the lines were separated into single words as well. Note that only the DTW reference system requires the words to be separated. By contrast, our approach works with entire text lines. The two databases can be characterized as follows.

IAM off-line DB: This database consists of 1,539 pages of handwritten English text, written by 657 writers. It is split up into a training set of 6161 text lines, a validation set of 920 text lines and a writer independent test set of 929 text lines.

GW DB: The GW Dataset consists of 20 pages of letters, orders and instructions of George Washington from 1755. The pages originate from a large collection with a variety of images, the quality of which ranges from clean to very difficult to read. The selected pages we use are relatively clean. The text is part of a larger corpus, written not only by George Washington but also by some of his associates. It inhibits some variations in writing style. However, the writing on the pages we consider is fairly similar. The considered pages include 4,894 words on 675 text lines. The GW DB contains the same pages as the one in [27], but we found the automatically segmented and extracted words to be too erroneous. Focusing on keyword spotting rather than document image preprocessing in this paper, we manually segmented the data set into individual words. Hence, there is a slight difference in the number of words and word classes.

PARZIVAL DB: We also use the PARZIVAL database presented in [45] for our experimental evaluation. This database contains digital images of medieval manuscripts originating in the 13th century. Arranged in 16 books, the epic poem Parzival by Wolfram von Eschenbach was written down in Middle High German with ink on parchment. There exist multiple manuscripts of the poem that differ in writing style and dialect of the language. The manuscript used for experimental evaluation is St. Gall, collegiate library, cod. 857 that is written by multiple authors. Figure 6(c) shows an example page.

B. Experimental Setup

Using the training set, we trained 50 randomly initialized neural networks and used the validation set to stop the back propagation iterations in the training process. See [40] for details on the neural network training algorithm.

Part of the LOB corpus has been used to create a set of bi-gram probabilities. Since the text written in the IAM database is also a subset of the LOB corpus, the calculated bi-gram probabilities are well suited for that task. For the GW database, the situation is slightly different. Although the text is written in English, the form of English, with respect to both spelling and grammar, has changed since. Therefore, we mixed the bi-gram probabilities computed on the LOB corpus with bi-gram probabilities computed on the training and validation set of the GW DB in order to create a language model that is both general and similar to the language at hand. Mixing has been done using the SRILM toolkit [56]. The same toolkit has been used to create the language model for the PARZIVAL database. The ground truth of both sets, training and validation, have
been used to estimate the bi-gram probabilities and to create the dictionary.

Each system returns a value for every tested word \( w \). This value is a logarithmic probability \( f_{CTC}(w|s) \) in case of our proposed system, the nearest distance to the prototypes \( \min_{j}(DTW(w_{i}, j)) \) when using the DTW approach, or just a binary information whether the word has been found in the transcription using an ASCII search. Note that our DTW implementation returns a DTW distance of infinity if the keyword does not occur in the training set, since no candidate can be found to match the word. We perform a line retrieval task to compare the proposed system with DTW. A text line is considered a positive match if the keyword occurs in the training set. Hence, the DTW system returns the smallest distance of all prototype words to any word in the text line.

The word spotting algorithm compares this value against a global threshold to decide whether or not it is a match. In order to make the results as precise as possible, we used all returned values \( f_{CTC}(w|s) \) for the proposed approach and all returned DTW distances for the DTW approach as global thresholds. Each threshold produces one point in the recall-precision plot which merges into a continuous curve for many different thresholds. To compare different systems, we chose to consider the average precision over all recall values since it includes information about the entire curve.

**IAM DB**

We performed slightly different experiments on each of the three datasets. The first experiment was done using the IAM database. We tested 2,807 different keywords (all non stop words among the 4,000 most frequent words\(^3\) that also occur in the training set) in the IAM dataset. The average number of occurrences in the training set of each keyword is 5.26 and in the test set 0.53.

**GW DB**

The next two experiments were done using the GW database. Due to the relatively small size of this database, we performed a 4-fold cross validation. The 20 pages are split into four blocks, consisting of five pages each. Two blocks are used for training, one block for validation and one for testing. We selected all words occurring in the training set to perform the word spotting. The average number of occurrences in the training set of each keyword is 2.02 and in the test set 0.74. Note that we also include stop words in this setup to make the results more comparable to the existing literature [41], [59].

With the experiments on the GW data set we addressed also another issue. Because DTW and other QBE systems do not need to be trained on the data set, they can be used for any new script or writing style. An interesting experiment would therefore be to compare them to neural networks that have not been trained on the actual data base. Consequently, we reused the 50 neural networks from the experiments on the IAM DB and evaluated their applicability on the GW data set.

\(^3\)We used the stop word list from the SMART project [58], which can be found at http://jmlr.csail.mit.edu/papers/volume5/lewis04a/a11-smart-stop-list/english.stop

Assuming a user is willing to transcribe a few pages of text, the network can be retrained on the new data for adaptation. In Fig. 8 the effect of the adaptation to the GW data set can be seen as a reduction of the label error rate. This approach with similar experiments has also been proposed in [44].

Two different adaptation experiments were conducted using again a 4-fold cross validation and the same splitting of the 20 pages into 4 blocks as above. In the first adaptation experiment, we used one page of one block for training and one page of the same block for validation. One block was used for testing, for the purpose of better comparability to the other GW experiments. In the other adaptation experiment, we used two pages of one block for training and the other three pages for validation. Again, one block was used for testing.

In addition, we used the neural networks also for TAS word spotting. Since we assume that we have none or only very little transcribed text of the GW DB when adopting the networks, we used the language model created on the LOB corpus only. However, we added the keywords with a fixed uni-gram probability (the average of all existing uni-gram probabilities).

**PARZIVAL DB**

The last experiments were done using the PARZIVAL data set. We trained 10 neural networks on 2,237 lines of transcribed text, and used 912 additional lines as a validation set. The test set contained 1,329 lines. The text is written in middle high German and the meaning of most words is unknown to the authors of this paper. Hence we did not try to distinguish between stop words and non-stop word. To avoid an unfair comparison with the DTW reference system, we used all 3,220 words occurring in the training set as possible keywords. The average number of occurrences in the training set of each keyword is 3.53 and in the test set 1.79. We also performed TAS keyword spotting. As mentioned above, the language model was created using the training and validation set. This limits the TAS approach, since words not occurring in the training or validation set cannot be recognized because they are not contained in the language model.

C. Results

In the experiments, the single best neural network on the validation set was chosen to spot the keywords on the test set. Its performance was compared to the performance using DTW, HMM, and TAS for all three databases. The proposed system and the HMM and DTW reference systems use an adjustable
TAS, on the other hand, works with binary information of a word being successfully spotted or not. It has therefore a fixed precision and a fixed recall characteristic that corresponds to a single point in the plot. Thus we did not select a single best system on the validation set but present the performance of all systems on the IAM and PARZIVAL database results. For the GW database, we differentiate between comparing our system to DTW and HMM, on the one hand, and analyzing the effect of adapting the neural networks to the GW database, on the other hand. For the sake of readability, we do not plot the results of the TAS systems.

In this first experiment, we used the IAM DB to compare DTW, HMM, TAS and the proposed BLSTM keyword spotting system. The resulting recall-precision plot can be given in Fig. 9. The recall-precision curve of the DTW system can be seen in the lower left corner, indicating that this system might not be well suited for this special task. The system based on HMMs performs much better and can be seen in the middle of the plot. The proposed system, however, works well with diverse handwriting styles and words not encountered in the training set. Transcription and ASCII search keyword spotting result in distinct points even above that line. Clearly, the external language information given in the large LOB corpus has a positive effect on the precision, at the cost of a lower recall value, when compared to using an internal language model only.

In case of the GW database, the proposed BLSTM NN keyword spotting technique outperforms both reference methods which can be seen in Fig. 10(a). The performance of the adapted version are plotted in Fig. 10(b). The system with the lowest performance is the neural network based keyword spotting system trained only on the IAM DB, performing even words than DTW. When the neural networks are adapted to the GW data set, the performance substantially increases. The best system, however, is the one that is trained entirely on the GW DB. In Table I, the average precision of the keyword spotting after the adaptation steps are given. The column mean shows the average of all 50 systems. The column selected shows the average precision of the system that performed best on the IAM validation set before adaptation. The last column, best on valset, shows the average precision of the system that performed best on the corresponding validation sets, i.e. the IAM validation set for the unadapted system, the 1 page GW validation set for the 2 page adaptation, and the 3 page GW validation set for the 5 page adaptation.

For the results of the TAS systems we refer to Table II. One can see that the adaptation process leads to an increase in precision and recall. The recall percentage, however, of the system that is trained entirely on the GW DB is not met. It also shows that the information derived from the larger LOB corpus may still be useful, although the kind of texts and time of origin are somewhat different.

Finally, the results from the PARZIVAL DB also show the advantage of the proposed system over both reference systems. The neat, regular writing style is advantageous to

<table>
<thead>
<tr>
<th>Database</th>
<th>language model</th>
<th>average prec.</th>
<th>recall</th>
<th>best system prec.</th>
<th>recall</th>
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<tr>
<td>IAM DB</td>
<td>external</td>
<td>0.77</td>
<td>0.79</td>
<td>0.78</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
<td>internal</td>
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<td>0.84</td>
<td>0.59</td>
<td>0.84</td>
</tr>
<tr>
<td>GW DB</td>
<td>external</td>
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<td>0.75</td>
<td>0.82</td>
<td>0.83</td>
</tr>
<tr>
<td></td>
<td>internal</td>
<td>0.66</td>
<td>0.79</td>
<td>0.69</td>
<td>0.85</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Database</th>
<th>Adaptation method</th>
<th>language model</th>
<th>prec.</th>
<th>recall</th>
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<td>0.47</td>
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<tr>
<td></td>
<td>adapted (2 pages)</td>
<td>(LOB)</td>
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<td>0.69</td>
</tr>
<tr>
<td></td>
<td>adapted (5 pages)</td>
<td></td>
<td>0.86</td>
<td>0.74</td>
</tr>
</tbody>
</table>

**TABLE II**

The average precision and recall values of the transcription and ASCII search approach.
(a) The performance of the proposed system compared to the HMM and DTW reference system.

(b) The performance during the adaptation process.

Fig. 10. Recall-Precision plots of all systems on the GW database.

<table>
<thead>
<tr>
<th>system</th>
<th>IAM DB</th>
<th>GW DB</th>
<th>PARZIVAL DB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average of NNs</td>
<td>0.76</td>
<td>0.71</td>
<td>0.92</td>
</tr>
<tr>
<td>NN best on val set</td>
<td>0.78</td>
<td>0.84</td>
<td>0.94</td>
</tr>
<tr>
<td>NN best on test set</td>
<td>0.79</td>
<td>0.84</td>
<td>0.94</td>
</tr>
<tr>
<td>HMM</td>
<td>0.36</td>
<td>0.60</td>
<td>0.83</td>
</tr>
<tr>
<td>DTW</td>
<td>0.02</td>
<td>0.48</td>
<td>0.37</td>
</tr>
</tbody>
</table>

TABLE III
AVERAGE PRECISION OF THE SPOTTING TASK ON THE IAM DB AND PARZIVAL DB

all systems, and the ability to learn leads to a nearly perfect recall-precision curve (Fig. 11).

A consolidated view clearly indicates the superiority of the proposed word-spotting system not only over the DTW reference system but also over the HMM reference system. Table III shows the average precision of the compared methods. Note that restricting the keywords in the IAM DB experiment to words occurring in the test set does not lead to such a substantial improvement of the DTW performance as it does on the GW DB, which is possibly due to the more diverse writing style encountered in the IAM DB. Without a training set at hand, QBE systems in general or DTW in particular are the only systems applicable to perform word spotting. However, if training data exists it can be exploited to further improve the performance.

D. Comparison with related literature

The experiments presented in this paper, especially the ones on the GW data set, are similar to already published results. Although the task, the data set and the evaluation method are not fully comparable, we will discuss some published results, to put this paper in relation to existing work. The most prominent works on this database have been published by Rath et al [59], [4].

Most of the literature dealing with George Washington’s data use automatically segmented words for testing. Additionally, not always the same pages of the manuscript are used. In [13], the authors focus on a subset of 10 selected pages that have a good quality. They report an average precision of 0.65 using a DTW system and 0.62 using corner feature correspondences.

In [22] the authors propose a form of histogram of Oriented Gradients (HOG) features and Continuous Dynamic Programming as a line based approach. They report an average precision of 0.79 for a 15 keywords. Exactly the same words have been used as keywords with an R-precision of 0.6 in [17]. Both of these works use the same 20 pages as we do, although the ground truth might be slightly different, due to rules on how to handle hypthenated words. The authors in [17] use the same database and ground truth as [59], while the authors of [22], similarly to us, created a new ground truth.

In [41] a decision tree is investigated and in [59] a statistical model using holistic word features. While the authors of the papers use the same 20 page dataset as we do, both references use a different cross-validation set up. They perform a 10-fold cross validation where 90% of the lines constitute the training set while 10% of the lines where used for testing. When using all words with at least one occurrence in the training and test set, the authors report an average precision of 0.54 [59] and 0.79 [41]. This setup is the fairly close to the setup used in our experiments on the GW data base where we have reached an average precision of 0.84.

Word recognition has also been investigated using the GW data set. In [27], the authors experimented with an HMM-based system along with a statistical language model somewhat similar to ours. They experimented with several language models, including an internal model derived from the 19 pages of their cross-validation training set and an extended model using text written at around the same time. Note, that holistic features from single word images are used. Hence their HMM consists of one state per word. The paper reports an accuracy of 0.470 with and 0.606 without out-of-vocabulary (OOV) words when the HMM is trained on 10 pages, like in our experiments. When using 19 pages for training and one for testing, the accuracy is increased to 0.551 resp. 0.651. These two figures of performance are used in [18] as a benchmark and topped using a matching technique on the words’ contours. This leads to an accuracy of 0.694 with and 0.826 without OOV words. Further reported accuracies are 0.611 with and 0.723 without OOV words in [60] and 0.84 with and 0.71
that distinguishes the two approaches is the capability to recognize a word. Another point is that, while for a certain position in the text, the system on the other hand returns the keyword's likelihood. This makes it possible to compute the correlation between the word error rate when using the neural network for the task of word spotting. The complete list of correlation coefficients can be found in Table IV. It can be seen that, although a high correlation exists between the spotting and recognition performance, this correlation is not perfect.

These results show that the underlying problems to be solved, though similar, are not identical. A handwriting recognition system decides on the best words among a set of possible candidates. Our results show that this works very well resulting in a high precision and a high recall value. Yet, it has the disadvantage that, for a certain position in the text, it can only return the word recognized. A keyword spotting system on the other hand returns the keyword's likelihood. Therefore, keywords can even be found if the transcription of an HWR system misrecognized a word. Another point that distinguishes the two approaches is the capability to determine whether recall or precision is more important in a given retrieval task. However, the most important difference is that keywords can obviously be spotted successfully without a complex handwriting recognition system. E.g., DTW only needs very few sample words and the proposed BLSTM neural networks can be trained on a different database and achieves a similar performance, although a transcription using these neural networks would result in a text having a label error rate of > 50%.

Furthermore, the proposed keyword spotting system needs only a few milliseconds to process one text line, while a transcription of a text line using a language model needs up to several minutes. As long as time requirements do not play any role, it might be beneficial to perform an off-line preprocessing of the entire archive, for example in the form of a n-best transcription of each text line on both word and character level to preserve the possibility to find words that do not occur in a dictionary. When this is not possible, our proposed system seems to be the best choice. Examples of this are fast search on newly scanned documents or large databases. Especially for historical documents, databases can be rather large. The entire George Washington collection contains 140’000 pages and the historical document collection of the cabinet of the Dutch Queen [62] contains approximately 300’000 pages. A keyword spotting system based on text recognition does not seem feasible for these databases. Assuming text is written on three quarter of the collection, each page contains 20 lines and a recognition system needs 5 minutes to recognize one text line. Then it takes 28 respectively 40 years to do the preprocessing of the databases. On the other hand, a keyword can be spotted on one text line in one millisecond, leading to a search time of 33, respectively 100 minutes.

For large corpora with this approach, the recognition task is unrealistic while the word spotting task is potentially useful. They are complementary and one could imagine doing word spotting to locate the item of interest and then recognizing only the page of interest.

As far as time is concerned, all learning based systems have the disadvantage of needing the time it takes to train the system. However, once the system is trained, the keyword spotting can be performed faster than example based systems. While the number of words being checked in each text line is the same, the words do not have to be compared to all suitable training data but only to the model parameters.

V. Conclusion

In this paper we presented a novel keyword spotting approach using bidirectional long-short term neural networks in combination with a modified version of the Connectionist Token Passing algorithm. This system has several advantages compared to existing techniques. First, it is a line based approach and does not need any word segmentation. Secondly, although the system needs to be trained, it does not require bounding boxes around characters or words as often needed in the keyword spotting literature. The only requirement is a transcription of the text lines in the training set. Finally, being derived from a general neural network based handwritten text

![Fig. 12. The average precision of a word spotting system (on the test set) compared to the word error rate when used as a handwriting recognition system (on the validation set) for all 50 networks on the IAM database.](image-url)
The combination of several systems, as it has been done successfully with handwriting recognition systems, seems an interesting option to be investigated in future research.

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