Scan, Attend and Read: End-to-End Handwritten Paragraph Recognition with MDLSTM Attention

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Abstract

We present an attention-based model for end-to-end handwriting recognition. Our system does not require any segmentation of the input paragraph. The model is inspired by the differentiable attention models presented recently for speech recognition, image captioning or translation. The main difference is the covert and overt attention, implemented as a multi-dimensional LSTM network. Our principal contribution towards handwriting recognition lies in the automatic transcription without a prior segmentation into lines, which was crucial in previous approaches. To the best of our knowledge this is the first successful attempt of end-to-end multi-line handwriting recognition. We carried out experiments on the well-known IAM Database. The results are encouraging and bring hope to perform full paragraph transcription in the near future.

1 Introduction

In offline handwriting recognition, the input is a variable-sized two dimensional image, and the output is a one dimensional sequence of characters. The cursive nature of handwriting makes it hard to first segment characters to recognize them individually. This class of methods were widely used in the nineties [3, 20], and progressively replaced by the sliding window approach, in which features are extracted from vertical frames of the line image [19]. This method transforms the problem into a sequence to sequence transduction one, while potentially encoding the two-dimensional nature of the image by using convolutional neural networks [6] or by defining relevant features [5].

The recent advances in deep learning and the new architectures allowed to build systems that can handle both the 2D aspect of the input and the sequential aspect of the prediction. In particular, multi-dimensional long short-term memory recurrent neural networks (MDLSTM-RNNs [13]), associated with the connectionist temporal classification (CTC [12]) objective function, yield low error rates, and have become the standard model of handwriting recognition, winning most of the international evaluations in the field [7, 25, 29].

MDLSTM-RNNs combine two popular architectural blocks of neural systems for computer vision and language processing, namely convolutional layers, and LSTM recurrences. The topmost feature maps are collapsed across the vertical dimension, effectively delaying the 2D to 1D transformation until just before the character predictions. The transduction from a sequence of \( T \) predictions to a sequence of \( N \leq T \) characters is handled by the introduction of a non-character label, and CTC training [12].

Yet, current systems require segmented text lines, which are rarely readily available in real-world applications and costly to obtain for training the models. A complete processing pipeline must therefore rely on automatic line segmentation algorithms in order to transcribe a document. Following the
longstanding and successful trend of making less and less segmentation hypotheses for handwriting recognition (from character to word segmentation, to complete line processing nowadays), we propose a model for multi-line recognition, built upon the recent “attention-based” methods, which have proven successful for machine translation [2], image caption generation [9, 30], or speech recognition [8, 10, 11].

Our domain of application bears similarities with the image captioning task: we aim at turning images into text, and with the speech recognition task: we want to predict a monotonic and potentially long sequence of characters from a sensory communicated message. In fact, we face here the challenges of both tasks. We need an attention mechanism that should look for content at specific location and in a specific order. Moreover, in multi-line recognition, the reading order is encapsulated: we have a primary order from left to right, and a secondary order from top to bottom (for Latin scripts).

The system presented in this paper constitutes a whole new approach to handwriting recognition. Previous models scan the images horizontally with a constant step size and make predictions from vertical slices. They have to resort to tricks to transform the 2D input image into a character sequence, such as sliding window and Hidden Markov Models, or collapsing representations and CTC, making it impossible to handle multiple lines of text. Those approaches need the text to be already segmented into lines to work properly. Here, the sequence generation and multi-dimensional consideration of the input are decoupled, and the first results show that this kind of model could deprecate the need of line segmentation for training and recognition. Moreover, since the model makes no assumption about the reading order, it could be applied without any change to languages with different reading order, such as Arabic (right-to-left, or even bidirectional when mixed with Latin scripts) or some Asian languages (top-to-bottom).

2 Handwriting Recognition with MDLSTM and CTC

![MDLSTM-RNN diagram](image)

Figure 1: MDLSTM-RNN for handwriting recognition, alternating LSTM layers in four directions and subsampling convolutions. After the last linear layer, the feature maps are collapsed in the vertical dimension, and character predictions are obtained after a softmax normalization (figure from [24]).

Multi-Dimensional Long Short-Term Memory recurrent neural networks (MDLSTM-RNNs) were introduced in [13] for unconstrained handwriting recognition. They generalize the LSTM architecture to multi-dimensional inputs. An overview of the architecture is shown in Figure 1. The image is presented to four MDLSTM layers, one layer for each scanning direction. The LSTM cell inner state and output are computed from the states and output of previous positions in the horizontal and vertical directions:

\[
(h_{i,j}, q_{i,j}) = LSTM(x_{i,j}, h_{i,j}^{±1}, h_{i±1,j}, q_{i±1,j}, q_{i,j}^{±1})
\]

(1)

where \( x_{i,j} \) is the input feature vector at position \((i,j)\), and \( h \) and \( q \) representing the output and inner state of the cell, respectively. The \( ±1 \) choices in this recurrence depend on which of the four scanning directions is considered.
Each LSTM layer is followed by a convolutional layer, with a step size greater than one subsampling the feature maps. As in usual convolutional architectures, the number of features computed by these layers increases as the size of the feature maps decreases. At the top of this network, there is one feature map for each label. A collapsing layer sums the features over the vertical axis, yielding a sequence of prediction vectors, normalized with a softmax activation.

In order to transform the sequence of $T$ predictions into a sequence of $N \leq T$ labels, an additional non-character – or blank – label is introduced, and a simple mapping is defined in order to obtain the final transcription. The connectionist temporal classification objective (CTC [12]), which considers all possible labellings of the sequence, is applied to train the network to recognize a line of text.

The paradigm collapse/CTC already encodes the monotonicity of the prediction sequence, and allows to recognize characters from 2D images. In this paper, we propose to go beyond single line recognition, and to directly predict character sequences, potentially spanning several lines in the input image. To do this, we replace the collapse and CTC framework with an attention-based decoder.

### 3 An Attention-Based Model for End-to-End Handwriting Recognition

The proposed model comprises an encoder of the 2D image of text, producing feature maps, and a sequential decoder that predicts characters from these maps. The decoder proceeds by combining the feature vectors of the encoded maps into a single vector, used to update an intermediate state and to predict the next character in the sequence. The weights of the linear combination of the feature vectors at every timestep are predicted by an attention network. In this work the attention is implemented with a MDLSTM network.

![Proposed architecture](image)

Figure 2: Proposed architecture. The encoder network has the same architecture as the standard network of Figure 1 except for the collapse and softmax layers. At each timestep, the feature maps, along with the previous attention map and state features are fed to an MDLSTM network which outputs new attention weights at each position. The weighted sum of the encoder features is computed and given to the state LSTM, and to the decoder. The decoder also considers the new state features and outputs character probabilities.

The whole architecture, depicted in Figure 2, computes a fully differentiable function, which parameters can be trained with backpropagation. The optimized cost is the negative log-likelihood of the correct transcription:

$$
\mathcal{L}(\mathcal{I}, \mathbf{y}) = - \sum_t \log p(y_t|\mathcal{I})
$$

(2)
where \( I \) is the image, \( y = y_1, \ldots, y_T \) is the target character sequence and \( p(s|I) \) are the outputs of the network.

3.1 Feature Extraction Module

In the previous architecture, we can see the MDLSTM network as a feature extraction module, and the last collapsing and softmax layers as a way to predict sequences. Taking inspiration from [9, 11, 30], we keep the MDLSTM network as an encoder of the image \( I \) into high-level features:

\[
e_{i,j} = \text{Encoder}(I)
\]  

where \((i, j)\) are coordinates in the feature maps, and we apply an attention mechanism to read character from them.

3.2 Attention Module

The attention mechanism provides a summary of the encoded image at each timestep in the form of a weighted sum of feature vectors. The attention network computes a score for the feature vectors at every position:

\[
z_{(i,j),t} = \text{Attention}(e, \alpha_{t-1}, s_{t-1})
\]  

We refer to \( \alpha_t = \{\alpha_{(i,j),t}\}_{1 \leq i \leq W, 1 \leq j \leq H} \) as the attention map at time \( t \), which computation depends not only on the encoded image, but also on the previous attention map, and on a state vector \( s_{t-1} \). The attention map is obtained by a softmax normalization:

\[
\alpha_{(i,j),t} = \frac{e^{z_{(i,j),t}}}{\sum_{i',j'} e^{z_{(i',j'),t}}}
\]  

In the literature of attention-based models, we find two main kinds of mechanisms. The first one is referred to as “location-based” attention. The attention network in this case only predicts the position to attend from the previous attended position and the current state (e.g. in [15, 16]):

\[
\alpha_{(i,j),t} = \text{Attention}(\alpha_{t-1}, s_{t-1})
\]  

The second kind of attention is “content-based”. The attention weights are predicted from the current state, and the encoded features, i.e. the network looks for relevant content (e.g. in [2, 9]):

\[
\alpha_{(i,j),t} = \text{Attention}(e, s_{t-1})
\]  

These two complementary approaches can be combined to obtain the attention weights from both the content and the position. For example, Chorowski et al. [11] compute convolutional features on the previous attention weights in addition to the content-based features.

In this paper, we combine the previous attention map with the encoded features through an MDLSTM layer, which can keep track of position and content (Eqn. 4). With this architecture, the attention potentially depends on the context of the whole image. Moreover, the LSTM gating system allows the network to use the content at one location to predict the attention weight for another location. In that sense, we can see this network as implementing a form of both overt and covert attention.

The state vector \( s_t \) allows the model to keep track of what it has seen and done. It is an ensemble of LSTM cells, whose inner states and outputs are updated at each timestep:

\[
s_t = LSTM(s_{t-1}, g_t)
\]  

where \( g_t \) represents the summary of the image at time \( t \), resulting from the attention given to the encoder features:

\[
g_t = \sum_{i,j} \alpha_{(i,j),t} e_{i,j}
\]  

and is used both to update the state vector and to predict the next character.
3.3 Decoder

The final component of this architecture is a decoder, which predicts the next character given the current image summary and state vector:

\[ y_t = \text{Decoder}(s_t, g_t) \]  \hspace{1cm} (10)

The end of sequence is predicted with a special token `<EOS>`. In this paper, the decoder is a simple multi-layer perceptron with one hidden layer (tanh activation) and a softmax output layer.

4 Related Work

Our system is based on the idea of [2] to learn to align and transcribe for machine translation. It is achieved by coupling an encoder of the input signal and a decoder predicting language tokens with an attention mechanism, which selects from the encoded signal the relevant parts for the next prediction.

It bears many similarity with the attention-based models for speech recognition [8][10][11]. Indeed, we want to predict text from a sensed version of natural language (audio in speech recognition, handwriting here). As for speech recognition, we need to deal with long sequences. Our network also has LSTM recurrences, but we use MDLSTM units to handle images, instead of bi-directional LSTMs. This is a different way of handling images, compared with the attention-based systems for image captioning for example [9][30]. Besides the MDLSTM attention, the main difference in our architecture is that we do not input the previous character to predict the next one, so it is also quite different from the RNN transducers [14].

Contrary to some attention models like DRAW [17] or spatial transformer networks [18], our model does not select and transform a part of the input by interpolation, but only weights the feature vectors and combine them with a sum. We do not explicitly predict the coordinates of the attention, as done in [11].

In similar models of attention, the weights are either computed from the content at each position individually (e.g. in [8][30]), from the location of the previous attention (e.g. in [10][15][16]) or from a combination of both (e.g. in [11][16]). In our model, the content of the whole image is explicitly taken into account to predict the weight at every position, and the location is implicitly considered through the MDLSTM recurrences.

Finally, although attention models have been applied to the recognition of sequences of symbols (e.g. in [1][27] for MNIST or SVHN digits, and [21][26] for scene text OCR on cropped words), we believe that we present the first attempt to recognize multiple lines of cursive text without an explicit line segmentation.

5 Experiments

5.1 Experimental Setup

The encoder corresponds to the architecture presented in Figure [1] with 4, 20 and 100 units in MDLSTM layers, 12 and 32 units in convolutional layers, and dropout after every MDLSTM as presented in [24]. The last linear layer has 80 outputs. The attention network has 16 or 32 hidden LSTM units in each direction followed by a linear layer with one output. The state LSTM layer has 128 or 256 units, and the decoder is an MLP with 128 or 256 tanh neurons. The networks are trained with RMSProp [28] with a base learning rate of 0.001 and mini-batches of 8 examples.

We carried out the experiments on the IAM database, described in details in [23], consisting of images of handwritten English text documents. The training set comprises 747 documents (6,482 lines, 55,081 words), the validation set 116 documents (976 lines, 8,895 words) and the test set 336 documents (2,915 lines, 25,920 words).

5.2 The Usual Word and Line Recognition Tasks

We first trained the model to recognize words and lines. The inputs are images of several consecutive words from the IAM database. The encoder network has the standard architecture presented in
Section 2 with dropout after each LSTM layer [24] and was pre-trained on IAM database with CTC. The results are presented in Table 1. We see that the models tend to be better on longer inputs, and the results for complete lines are not far from the baseline performance.

| Model              | Inputs   | CER (%) |
|--------------------|----------|---------|
| Baseline MDLSTM + CTC | Full Lines | 6.6     |
| Attention-based    | 1 word   | 12.6    |
|                    | 2 words  | 9.4     |
|                    | 3 words  | 8.2     |
|                    | 4 words  | 7.8     |
|                    | Full Lines | 7.0     |

Table 1: Multi-word recognition results.

In Figure 3, we display the attention map and character predictions as recognition proceeds. We see that attention effectively shifts from one character to the next, in the proper reading order.

Figure 3: Visualization of the attention weights at each timestep for multiple words. The attention map is interpolated to the size of the input image. The outputs of the network at each timestep are displayed in blue.

5.3 Learning Line Breaks

Next, we evaluate the ability of this model to read multiple lines, i.e. to read all characters of one line before finding the next line. This is challenging because it has to consider two levels of reading orders, which is crucial to achieve whole paragraph recognition without prior line segmentation.

We started with a synthetic database derived from IAM, where the images of words or sequences of words are stacked to represent two short lines. The results are presented in Table 2. Again, the system is better with longer inputs. The baseline from the previous section does not apply here anymore, and the error rate with two lines is worse than with a single line, but still in a reasonable range.

| Model              | Two lines of... | CER (%) |
|--------------------|-----------------|---------|
| Attention-based    | 1 words         | 11.8    |
|                    | 2 words         | 11.1    |
|                    | 3 words         | 10.9    |
|                    | Full Lines      | 9.4     |

Table 2: Multi-line recognition results.

We show in Figure 4 the outputs of the decoder and of the attention network on an example of two lines of one word. We observe that the system learnt to look for the second line when the first line is read, with an attention split between the end of the first line and the beginning of the second line.

5.4 Towards Paragraph Recognition

Training this system on paragraphs raises several challenges. The model still has to learn to both align and recognize, but the alignment problem is much more complex. A typical paragraph from IAM contains 450 characters on 9 text lines. Moreover, the full backpropagation through time must cover those 450 timesteps, on images that are significantly bigger than the line images, which is prohibitive in terms of memory usage.
To tackle these challenges, we modified the training procedure in several ways. First, we truncated the backpropagation through time of the decoder to 30 timesteps in order to address the memory issue. Note that although 30 timesteps was chosen so that intermediate activations fit in memory even for full paragraphs, it roughly corresponds to half a line, or 4-5 words, and we suppose that it is sufficient to learn the relevant dependencies.

Then, instead of using only full paragraphs (there are only 747 in the training set), we added the single lines and all concatenations of successive lines. To some extent, this may be seen as data augmentation by considering different crops of paragraphs.

Finally, we applied several levels of curriculum learning [4]. One of these is the strategy proposed by [22], which samples training examples according to their target length. It prefers short sequences at the beginning of training (e.g. single lines) and progressively adds longer sequences (paragraphs). The second curriculum is similar to that of [1]: we train only to recognize the first few characters at the beginning. The targets are the first $N \times$ epoch characters, with $N = 50$, i.e. first 50 during the first epoch, then first 100, and so on. Note that 50 characters roughly correspond to the length of one line. This strategy amounts to train to recognize the first line during the first epoch, then the first two lines, and so on.

The baseline here is the MDLSTM network trained with CTC for single lines, applied to the result of automatic line segmentation. We present in Table 3 the character error rates obtained with different input resolutions and segmentation algorithms. Note that the line segmentation on IAM is quite easy as the lines tend to be clearly separated.

| DPI | GroundTruth | Projection | Shredding | Energy |
|-----|-------------|------------|-----------|--------|
| 90  | 18.8        | 24.7       | 19.8      | 20.8   |
| 150 | 10.3        | 17.2       | 11.1      | 11.8   |
| 300 | 6.6         | 13.8       | 7.5       | 7.9    |

Table 3: Character Error Rates (%) of CTC-trained RNNs on ground-truth lines and automatic segmentation of paragraphs with different resolutions.

We trained the attention-based model on 150 dpi images and the results after only eight epochs are promising. In Figure 5, we show some examples of paragraphs being transcribed by the network. We report the character error rates on inputs of one to four lines in Table 4.

| Inputs | 1 line | 2 lines | 3 lines | 4 lines | Paragraphs |
|--------|--------|---------|---------|---------|------------|
| CER (%)| 11.6   | 11.1    | 10.7    | 11.4    | 19.4       |

Table 4: Character Error Rates (%) of the proposed model with inputs containing different number of lines (150 dpi, after eight epochs).

6 Discussion

The results we present in this paper are promising and show that recognizing full paragraphs of text without an explicit segmentation into lines is feasible. Not only can we hope to perform full
paragraph recognition in the near future, but we may also envision the recognition of complex documents. The attention mechanism would then be a way of performing document layout analysis and text recognition within a single end-to-end system.

We also carried out preliminary experiments on arabic text lines and SVHN without any cropping, rescaling, or preprocessing. The results are interesting. For arabic, the model effectively reads from right to left, and manages to handle bidirectional reading order in mixed arabic/latin inputs in several images. For SVHN, the model finds digits in the scene images.

We managed to handle long and complex sequences without resorting to tricks like in [11]. Maybe the use of LSTMs, particularly through their gating mechanism helped. Yet future plans include to try those tricks in order to see if the results improve. However, it should be noted that careful training was required for the models to converge. The curriculum seemed to make a difference, and training first on couple of lines before switching to full paragraphs had a big impact. Training with RMSProp was also quite important. That said, the IAM database represents a relatively small amount of data, and it would be interesting to see whether end-to-end paragraph training from scratch is helped by more data.

In this version of the model, the prediction is not explicitly conditioned on the previous character, as for example in [10, 11], and the integration of a language model is more complicated than classical models trained with CTC. This should be addressed in future work. Finally, the presented system is very slow due to the computation of attention for each character in turn. The time and memory consumption is prohibitive for most industrial applications, but learning how to read whole paragraphs might open new directions of research in the field.

7 Conclusion

In this paper, we have presented a method to transcribe complete paragraphs of text without an explicit line segmentation. The system is based on MDLSTM-RNNs, widely applied to transcribe isolated text lines, and is inspired from the recent attention-based models. The proposed model is able to recognize multiple lines of text, and to learn encapsulated reading orders. It is not limited to handwritten Latin scripts, and could be applied without change to other languages (such as chinese or arabic), write type (e.g. printed text), or more generally image-to-sequence problems.

Unlike similar models, the decoder is not conditioned on the previous token. Future work will include this architectural modification, which would enable a richer decoding with a beam search. On the other hand, we proposed an MDLSTM attention network, which computes attention weights taking into account the context of the whole image, and merging location and content information.
The results are not yet as good as those obtained with an explicit line segmentation, but they are encouraging, and prove that this explicit segmentation is not necessary, which we believe is an important contribution towards end-to-end handwriting recognition.

References

[1] Jimmy Ba, Volodymyr Mnih, and Koray Kavukcuoglu. Multiple object recognition with visual attention. arXiv preprint arXiv:1412.7755, 2014.

[2] Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. Neural machine translation by jointly learning to align and translate. arXiv preprint arXiv:1409.0473, 2014.

[3] Yoshua Bengio, Yann LeCun, Craig Nohl, and Chris Burges. Lerec: A NN/HMM hybrid for on-line handwriting recognition. Neural Computation, 7(6):1289–1303, 1995.

[4] Yoshua Bengio, Jérôme Louradour, Ronan Collobert, and Jason Weston. Curriculum learning. In ICML, page 6, 2009.

[5] A.-L. Bianne, F. Menasri, R. Al-Hajj, C. Mokbel, C. Kermorvant, and L. Likforman-Sulem. Dynamic and Contextual Information in HMM modeling for Handwriting Recognition. IEEE Trans. on Pattern Analysis and Machine Intelligence, 33(10):2066 – 2080, 2011.

[6] Théodore Bluche, Hermann Ney, and Christopher Kermorvant. Feature Extraction with Convolutional Neural Networks for Handwritten Word Recognition. In 12th International Conference on Document Analysis and Recognition (ICDAR), pages 285–289. IEEE, 2013.

[7] Sylvie Brunessaux, Patrick Giroux, Bruno Grillières, Mathieu Manta, Maylis Bodin, Khalid Choukri, Olivier Galibert, and Juliette Kahn. The Maurdor Project: Improving Automatic Processing of Digital Documents. In Document Analysis Systems (DAS), 2014 11th IAPR International Workshop on, pages 349–354. IEEE, 2014.

[8] William Chan, Navdeep Jaitly, Quoc V Le, and Oriol Vinyals. Listen, attend and spell. arXiv preprint arXiv:1508.01211, 2015.

[9] Kyunghyun Cho, Aaron Courville, and Yoshua Bengio. Describing multimedia content using attention-based encoder-decoder networks. Multimedia, IEEE Transactions on, 17(11):1875–1886, 2015.

[10] Jan Chorowski, Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. End-to-end continuous speech recognition using attention-based recurrent NN: first results. arXiv preprint arXiv:1412.1602, 2014.

[11] Jan K Chorowski, Dzmitry Bahdanau, Dmitriy Serdyuk, Kyunghyun Cho, and Yoshua Bengio. Attention-based models for speech recognition. In Advances in Neural Information Processing Systems, pages 577–585, 2015.

[12] A Graves, S Fernández, F Gomez, and J Schmidhuber. Connectionist temporal classification: labelling unsegmented sequence data with recurrent neural networks. In International Conference on Machine learning, pages 369–376, 2006.

[13] A. Graves and J. Schmidhuber. Offline Handwriting Recognition with Multidimensional Recurrent Neural Networks. In Advances in Neural Information Processing Systems, pages 545–552, 2008.

[14] Alex Graves. Sequence Transduction with Recurrent Neural Networks. In ICML, 2012.

[15] Alex Graves. Generating sequences with recurrent neural networks. arXiv preprint arXiv:1308.0850, 2013.

[16] Alex Graves, Greg Wayne, and Ivo Danihelka. Neural turing machines. arXiv preprint arXiv:1410.5401, 2014.

[17] Karol Gregor, Ivo Danihelka, Alex Graves, and Daan Wierstra. DRAW: A recurrent neural network for image generation. arXiv preprint arXiv:1502.04623, 2015.

[18] Max Jaderberg, Karen Simonyan, Andrew Zisserman, et al. Spatial transformer networks. In Advances in Neural Information Processing Systems, pages 2008–2016, 2015.

[19] Alfred Kaltenmeier, Torsten Caesar, Joachim M Gloger, and Eberhard Mandler. Sophisticated topology of hidden Markov models for cursive script recognition. In Document Analysis and Recognition, 1993., Proceedings of the Second International Conference on, pages 139–142. IEEE, 1993.

[20] Stefan Knerr, Emmanuel Augustin, Olivier Baret, and David Price. Hidden Markov model based word recognition and its application to legal amount reading on French checks. Computer Vision and Image Understanding, 70(3):404–419, 1998.

[21] Chen-Yu Lee and Simon Osindero. Recursive recurrent nets with attention modeling for ocr in the wild. arXiv preprint arXiv:1603.03101, 2016.
[22] Jérôme Louradour and Christopher Kermorvant. Curriculum learning for handwritten text line recognition. In International Workshop on Document Analysis Systems (DAS), 2014.

[23] U-V Marti and Horst Bunke. The IAM-database: an English sentence database for offline handwriting recognition. International Journal on Document Analysis and Recognition, 5(1):39–46, 2002.

[24] Vu Pham, Théodore Bluche, Christopher Kermorvant, and Jérôme Louradour. Dropout improves recurrent neural networks for handwriting recognition. In 14th International Conference on Frontiers in Handwriting Recognition (ICFHR2014), pages 285–290, 2014.

[25] Joan Andreu Sánchez, Verónica Romero, Alejandro Toselli, and Enrique Vidal. ICFHR 2014 HTRtS: Handwritten Text Recognition on tranScription Datasets. In International Conference on Frontiers in Handwriting Recognition (ICFHR), 2014.

[26] Baoguang Shi, Xinggang Wang, Pengyuan Lv, Cong Yao, and Xiang Bai. Robust scene text recognition with automatic rectification. arXiv preprint arXiv:1603.03915, 2016.

[27] Søren Kaæ Sønderby, Casper Kaæ Sønderby, Lars Maaløe, and Ole Winther. Recurrent spatial transformer networks. arXiv preprint arXiv:1509.05329, 2015.

[28] Tijmen Tieleman and Geoffrey Hinton. Lecture 6.5-rmsprop: Divide the gradient by a running average of its recent magnitude. COURSERA: Neural Networks for Machine Learning, 4, 2012.

[29] A. Tong, M. Przybicki, V. Maergner, and H. El Abed. NIST 2013 Open Handwriting Recognition and Translation (OpenHaRT13) Evaluation. In 11th IAPR Workshop on Document Analysis Systems (DAS2014), 2014.

[30] Kelvin Xu, Jimmy Ba, Ryan Kiros, Aaron Courville, Ruslan Salakhutdinov, Richard Zemel, and Yoshua Bengio. Show, attend and tell: Neural image caption generation with visual attention. arXiv preprint arXiv:1502.03044, 2015.