OCR of historical printings with an application to building diachronic corpora: A case study using the RIDGES herbal corpus

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Abstract

This article describes the results of a case study that applies Neural Network-based Optical Character Recognition (OCR) to scanned images of books printed between 1487 and 1870 by training the OCR engine OCRopus [Breuel et al. 2013] on the RIDGES herbal text corpus [Odebrecht et al. 2017] (in press). Training specific OCR models was possible because the necessary ground truth is available as error-corrected diplomatic transcriptions. The OCR results have been evaluated for accuracy against the ground truth of unseen test sets. Character and word accuracies (percentage of correctly recognized items) for the resulting machine-readable texts of individual documents range from 94% to more than 99% (character level) and from 76% to 97% (word level). This includes the earliest printed books, which were thought to be inaccessible by OCR methods until recently. Furthermore, OCR models trained on one part of the corpus consisting of books with different printing dates and different typesets (mixed models) have been tested for their predictive power on the books from the other part containing yet other fonts, mostly yielding character accuracies well above 90%. It therefore seems possible to construct generalized models trained on a range of fonts that can be applied to a wide variety of historical printings still giving good results. A moderate postcorrection effort of some pages will then enable the training of individual models with even better accuracies. Using this method, diachronic corpora including early printings can be constructed much faster and cheaper than by manual transcription. The OCR methods reported here open up the possibility of transforming our printed textual cultural heritage into electronic text by largely automatic means, which is a prerequisite for the mass conversion of scanned books.

1. Introduction

This paper describes a procedure for converting images of historical printings to electronic text with high accuracies, ranging from 94% to 99% (character accuracies) and 76% to 97% (word accuracies) on our test corpus, by applying Neural Network-based Optical Character Recognition (OCR). The possibility to OCR historical printings with the same relative ease as more recent printings from the 20th century onward would be highly welcome to all researchers who have to deal with source materials from these periods. By historical printings we mean all documents from the beginning of modern printing in 1450 to the 19th century.

Optical Character Recognition (OCR) for modern printed texts using the Latin alphabet works very well and is often considered a solved problem [Doermann et al. 2014, 256]. Traditional OCR methods available in commercial and open source software products work as follows: During the OCR process, an image of a printed page is segmented into characters which are then compared to abstract feature sets describing prototypical characters learned previously from a set of trained fonts. The similarity of learned and recognized fonts, the clear separation of uniformly black characters and white spotless background, and modern standardized spelling of the printed words all contribute to excellent recognition results.

This is, however, not true for early printings because of non-standard typography, highly variable spelling preventing automatic lexical correction during the OCR process, and physical degradation of the pages due to aging and usage
(see Figure 1 for two typical examples of pages from the RIDGES corpus, a diachronic corpus of herbal texts in German, which will be described in more detail in Section 3).

Historical typography alone poses a severe limit for the effectiveness of OCR: All available OCR engines have been extensively trained on modern fonts, but since historical fonts are very different from modern ones and the engines cannot be trained very well by end users on these historical fonts, training on modern fonts has very limited value for the OCR of historical printings. Even for relatively late (i.e. 19th century) texts, OCR results (especially for the multitude of highly variable broken blackletter typefaces) from commercial OCR engines are often less than satisfactory [Piotrowski 2012] [Strange et al. 2014]. Even the more regular Antiqua typefaces (Roman glyph shapes) of historical printings often lead to character accuracies of only around 85% when they are OCRRed with ABBYY Finereader, a leading commercial product [Reddy and Crane 2006] [Springmann et al. 2014]. Tanner, Muñoz, and Ros (2009) report their experience from the British Libary's 19th Century Online Newspaper Archive and state that character accuracies greater than 95% are "more usual for post-1900 and pre-1950's text and anything pre-1900 will be fortunate to exceed 85% accuracy." [Tanner et al. 2009][1] Incunabula, as the earliest texts (printed from 1450 to 1500), have been deemed to be completely unsuitable for OCR methods [Rydberg-Cox 2009][2].

![Figure 1. Two page examples of early printings (left: Libavius 1603; right: Curioser Botanicus, 1675) illustrating barriers to OCR: text mixed with images, historical fonts, bleed-through from back page (left), bad contrast (right).](image)

The constraint that OCR engines only give good results on a fixed set of pre-trained fonts can be lifted by the fully trainable open-source OCR engines Tesseract and OCRopus. There are two ways of training, namely training on synthetic data (images generated from existing electronic text and available computer fonts), or training on real data (scans and their transcriptions). The first method obviates the need to generate ground truth data by diplomatic transcriptions (a recording of glyph shapes as they appear on a page, with no or minimal editorial interpretation) which are needed to establish the link from glyph shapes to characters during the training process, and one also does not need to preprocess real images. As the complete training process can be automated, this training method is the preferred one whenever it is applicable. However, the multitude of historical fonts is not matched by existing computer fonts, and the irregularities of word spacing in real printings lead to inferior recognition results compared to training on real data [Springmann et al. 2014]. OCR training for historical printings therefore has to rely on a training process using
real data, which means that diplomatic transcriptions of printed images become a key resource. Unfortunately, diplomatically transcribed historical corpora which could serve as training data for historical fonts are not yet available in sufficient quantity. One problem is variability. Earlier typographies are more variable than modern ones because the process of designing, producing and distributing metal letter types (type founding) had not yet become a profession of its own, and early printers had to produce their own typesets leading to a large variety of historical fonts. It is therefore problematic to learn the associations between printed glyphs and the characters they represent from one printing and apply them to the next.

The problem of applying OCR methods to historical printings is thus twofold. First one needs to train an individual model for a specific book with its specific typography. This can be achieved by transcribing some portion of the printed text, which usually requires linguistic knowledge. Second, even if this model works well for the book it has been trained on, it does not normally produce good OCR results for other books, even if their fonts look similar to the human eye. We need to overcome this typography barrier in order to use OCR methods effectively in the building of a historical electronic text corpus.

In the following we will describe our experiments addressing both problems. First, we describe a procedure for training individual models, using a new recognition algorithm based upon recurrent neural nets as implemented in the open-source OCR engine OCRopus [Breuel et al. 2013]. As training material we use the readily available scans from library digitization programs and the transcriptions from the RIDGES corpus. The individual model is trained on a single document with its specific fonts and word distances and therefore optimally adapted to this specific book. These models yield the best recognition results for the unseen pages of the books for which they have been trained, but unfortunately give mostly poor results on any other books. Then we explore the viability of training mixed models on a range of different typographies, pooling the training material from a variety of books, with the hope that these models are able to better generalize to other books that had no representation in the training pool. All models, even the individual ones, only get tested on test sets that have no overlap with the training material that was used in model training.

The remainder of this paper is organized as follows: The current state of the art in historical OCR is related in Section 2. As we will illustrate and evaluate our method on the RIDGES corpus we will briefly describe it in the Section 3. Section 4 details our procedure for training individual models for a subset of 20 books printed in broken (blackletter) typefaces, which were used extensively in German printing well into the 20th century. In Section 5 we present the training results and discuss the need for building generalized (mixed) models. Section 6 reports on our experiments to construct mixed models and their performance on unseen books. In Section 7 we discuss the significance of our results for the building of historical corpora and Section 8 concludes with a summary.

2. Related work

Work on historical OCR by other groups has mostly focused on Tesseract which is trainable on artificial images generated from computer fonts. Training on real data, however, has proven to be difficult, and lead to efforts to reconstruct the original historical font from cut-out glyphs. This has been done by both the Digital Libraries Team of the Poznań Supercomputing and Networking Center [Dudczak et al. 2014] with their cutouts application (proprietary) and EMOP’s Franken+ tool (open-source). The latter group has reported[3] that they were able to reach a character accuracy of about 86% on the ECCO document collection[4] and 68% on the EEBO collection. Their OCR results suffer badly from scans of binarized microfilm images containing a lot of noise.

The Kallimachos project at Würzburg University did have success with Franken+ to reach character accuracies over 90% for an incunable printing [Kirchner et al. 2016], but this method again relies on creating diplomatic transcriptions from scratch for each individual font. Ul-Hasan, Bukhari, and Dengel (2016) proposed a method to circumvent ground truth production by first training Tesseract on a historically reconstructed font [Ul-Hasan et al. 2016]. They then applied the resulting model to a specific book and used the recognized text as pseudo-ground truth to train OCRopus. The newly recognized text was again used as pseudo-ground truth for another round of OCRopus training, and after a few iterations they also achieved character accuracies above 93%, but their method shifts the effort to the manual (re)construction of the printed font. Training OCRopus with erroneous OCR recognition as pseudo-ground truth was
also tried as one of several methods to improve OCR quality in Springmann, Fink, and Schulz [Springmann et al. 2016] but was always found to yield inferior results compared to training on even a small amount of real ground truth at the order of 100 to 200 printed lines which consistently lead to character accuracies above 95%.

A completely different approach was taken with the new Ocular OCR engine by Berg-Kirkpatrick, Durrett, and Klein (2013) and Berg-Kirkpatrick and Klein (2014) which is able to convert printed to electronic text in a completely unsupervised manner (i.e., no ground truth is needed) employing a language, typesetting, inking, and noise model [Berg-Kirkpatrick et al. 2013] [Berg-Kirkpatrick and Klein 2014]. This may be a viable alternative for training individual models with low manual effort, but it seems to be very resource-intensive and slow (transcribing 30 lines of text in 2.4 min) [Berg-Kirkpatrick and Klein 2014]. Its results are better than (untrained) Tesseract and ABBYY, but it remains to be shown that they can consistently reach character accuracies higher than 90%.

In summary, while there are other approaches to train individual OCR models for the recognition of historical documents, so far none have reported results as good as OCRopus when trained on real data (consistently over 94% character accuracy), nor has it been shown that one could construct generalized models applicable to a variety of books with reasonable results (above 90% character accuracy).

3. Diachronic Corpora and RIDGES

Our method is evaluated using a *diachronic* corpus because diachronic corpora with their extremely high variability are a good test case for the training and application of our OCR models. Many historical corpora are basically *synchronic*, covering a given linguistic period. In addition to these synchronic corpora, there is a small number of diachronic corpora built specifically to do research on change phenomena. Over and above the variation that comes through different dialects, traditions, text types, etc. which is present in any corpus, there is variation that is caused by linguistic and extralinguistic change. The construction of diachronic corpora is subject to all the problems and decisions faced in the construction of synchronic historical corpora, such as corpus design decisions in a situation where many text types or dialects are simply not available, issues of choosing the “original text” (e.g. manuscript/print or edition), and questions of tokenization, normalization, or annotation, etc. (see [Rissanen 1989] [Lüdeling et al. 2004] [Rissanen 2008] [Archer et al. 2015] [Gippert and Gehlke 2015] among many others). Linguistic changes that make the construction of diachronic corpora more difficult are, among many others, changes in spelling, changes in word formation, or changes in syntax such as changes in word order.

Extralinguistic changes that might prove problematic include the change of medium (manuscript, print), but also changes within a medium such as different scripts, changing conventions with respect to layout, abbreviations, inclusion of images, the development of technical equipment (i.e. the printing press) or paper quality as well as the development of science with its methods and conventions, the foundation of universities and the addition of new areas of research [Eisenstein 1979] [van der Weel 2011] [Klein 1999].

Most existing high-quality historical (synchronic and diachronic) corpora are transcribed, collated, and corrected manually, sometimes by (offshore) double-keying transcription. If OCRed text is available for historical prints at all, the quality is typically too low for linguistic studies [Strange et al. 2014] [Piotrowski 2012].

Manual transcription is time-consuming and expensive and it requires well-trained transcribers. It would therefore be very useful for historical studies to have access to high quality OCR. The RIDGES corpus which we use in this article to test our methods is being constructed for research on the development of the scientific register in German (similar corpora are available for English, see e.g. the corpora constructed by the Varieng group in Helsinki). It contains herbal texts from between the earliest printings to about 1900. Herbal texts are chosen because they are available throughout the history of German (see e.g. [Riecke 2004] [Gloning 2007]) and are among the earliest scientific texts that are available in a vernacular language in Europe. These texts are often compilations or loose translations or transmissions from Latin herbal compendia (transmitting authoritative texts from famous physicians such as Dioscorides, Galen, or Avicenna) and can be viewed as predecessors of scientific and popular texts about plants and illnesses [Habermann 2003] [Klein 2011].
The current version of RIDGES (5.0) contains excerpts (about 30 pages each) from 33 different books roughly spaced between 1487 and 1914. The originals are very different from each other in appearance. The earliest texts are mostly collections of “herbal monographs”, that is descriptions of a given herb with respect to its properties according to the theory of humoral pathology, its medical indications, and ways of preparation for treatment. Starting in the 16th century, we increasingly find botanical facts. Later texts show greater variety. Some are clearly botanical or medical, others are more in the realm of popular science. Because RIDGES is used for register studies, it is necessary to analyse and annotate many different properties (lexical, morphological, syntactic, structural, etc.) of each text [Biber and Conrad 2009]. The corpus is consequently stored in a multilayer architecture; annotation layers can be added at any time [Krause and Zeldes 2016]. The texts are transcribed diplomatically, normalized on several layers, and annotated deeply (some of the texts contain as many as 53 annotation layers).

For our present purpose, the most important layer is the diplomatic transcription which serves as training material (ground truth) for the OCR engine (see below), and we want to briefly explain the decisions we took to prepare the diplomatic layer. For all the texts in RIDGES, scans are available from libraries (mostly from Bavarian State Library) or from other sources such as Google Books. Early texts are transcribed manually by students and collated and corrected by other students and researchers; for later texts it is sometimes faster to correct existing OCR results available from library digitization programs or Google Books. The transcription is highly diplomatic - differences between letter forms (like £ and s) are preserved as well as abbreviation signs (e.g. vñ for modern German und, modo for modorum with Latin abbreviation ꝝ), or other special characters. Words broken up at a line break are also broken up in the transcription. Layout information (line breaks, page breaks, etc.), information about typefaces (Antiqua, broken fonts), and rendering (colors, spaced type, etc.) are provided in the annotation.

4. Training the OCR engine on historical printings

Our training procedure is based on the OCRopus software which was the first OCR engine with a recognition algorithm based on recurrent neural nets (RNNs) with long short-term memory (LSTM) [Hochreiter and Schmidhuber 1997]. The LSTM architecture overcomes the problem of earlier neural networks to forget previously learned information and has proven to be very successful in pattern recognition tasks such as handwriting recognition [Graves et al. 2009], even in the context of medieval manuscripts ([Fischer et al. 2009] got a word accuracy of 93% on isolated words). Models trained with lots of computer fonts led to excellent recognition results for 19th and 20th century printings of Antiqua and Fraktur (blackletter) typefaces with accuracies above 98.5% [Breuel et al. 2013]. As mentioned in the introduction, for earlier printings it is necessary to train on real data. Images of printed lines have to be matched with their corresponding transcriptions (see Figure 2). Unicode character codes for unusual historical characters are available due to the efforts of the Medieval Unicode Font Initiative.

The segmentation of the image of a printed page into single text lines is part of a preprocessing step that also involves other functions such as deskewing, border cropping, converting colored page images into binary or grayscale, and some denoising. While OCRopus has its own routines for doing that, they are rather basic and we used the open source program ScanTailor for producing clean TIF-images of text regions that were subsequently cut into text lines by the OCRopus subprogram ocropus-gpageseg.
During training, the OCR engine accesses these image-transcription pairs randomly and learns to associate the inputs (vertical stripes of pixel values) to outputs (characters). Because the line image gets divided into many vertical slices each one pixel wide, there is no need to segment the line further into single glyphs as is usually done by traditional OCR. Instead, the engine learns to associate series of slices corresponding to single glyphs (including ligatures, digraphs, etc., which are not easily segmented from neighboring glyphs) to characters or even character groups automatically (see Figure 3). The cumbersome reconstruction of fonts by cutting out images of the complete glyph repertoire necessary for the training of Tesseract is thus completely avoided.
Figure 3. The training process in action: The neural network is presented with a printed text line together with its transcription (uppermost panel). The pixel coordinates at the x axis correspond to the vertical slices mentioned in the text. Groups of sequential slices corresponding to a glyph are learned automatically and labelled with the corresponding character from the transcription. The two black panels show the network response to the feeding of the line: the vertical axis represents the type case of the printer and enumerates single characters (about 200), while the horizontal axis again is the pixel width of the line. At each horizontal position, the number of the output character is highlighted. The next panel shows the confidence by which the network recognized the glyphs on a scale from 0 to 1. Blue rectangles correspond to characters, green rectangles to inter-word spaces. The last panel gives the prediction error over training history (over 23,000 lines have been seen at this point).

More detailed explanations of the inner workings of neural net training are given in [Breuel et al. 2013], and a detailed tutorial on how to train models from the user perspective is available in [Springmann 2015]. Special recommendations for training models for incunable printings are given in [Springmann and Fink 2016]. [9] Springmann, Fink, and Schulz (2016) show that a training set of just 100–200 randomly selected lines with their transcription often results in a model that is almost as good in its performance as more extensive training sets. In this study we used all the available material (i.e. the ca. 30 transcribed pages for each book) and split it into 90% for training and 10% for testing [Springmann et al. 2016].

Every 1,000 learning steps (one step consists in seeing one image-transcription pair) an OCR model is saved to disk, and after having seen each pair about 30 times the training process is stopped. The series of models is then evaluated on the test set which has never been seen in training. Evaluation is done by a line-wise comparison of the string of symbols representing the ground truth and the OCR result, and the minimal edit (Levenshtein) distance between these two symbol strings is the number of character errors for this line. Complete error statistics are available from the OCRopus command ocropus-errs. The model with the least error on this test when comparing OCR result and ground truth is then selected as the best one representing the training effort for this book. An example of the resulting OCR text together with the corresponding page image is shown in Figure 4.
5. OCR results from individually trained models

For the training of individual models we have selected the following 20 books\[10\] printed in broken typefaces typical of German historical printings. The printing dates cover a period of almost four centuries, from the incunable printing of Garten der Gesunthait in 1487 to Deutsche Pflanzennamen from 1870 (cf. Table 1).

<table>
<thead>
<tr>
<th>Year</th>
<th>(Short) Title</th>
<th>Author</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>1487</td>
<td>Garten der Gesunthait</td>
<td>Johannes von Cuba</td>
<td>1487-G</td>
</tr>
<tr>
<td>1532</td>
<td>Arztney Buchlein der Kreutter</td>
<td>Johannes Tallat</td>
<td>1532-A</td>
</tr>
<tr>
<td>1532</td>
<td>Contrafayt Kreüterbuch</td>
<td>Otto Brunfels</td>
<td>1532-C</td>
</tr>
<tr>
<td>1543</td>
<td>New Kreüterbuch</td>
<td>Hieronymus Bock</td>
<td>1543-N</td>
</tr>
<tr>
<td>1557</td>
<td>Wie sich meniglich</td>
<td>Adam von Bodenstein</td>
<td>1557-W</td>
</tr>
<tr>
<td>1588</td>
<td>Paradeißgärtlein</td>
<td>Konrad Rosbach</td>
<td>1588-P</td>
</tr>
<tr>
<td>1603</td>
<td>Alchymistische Practic</td>
<td>Andreas Libavius</td>
<td>1603-A</td>
</tr>
<tr>
<td>1609</td>
<td>Hortulus Sanitatis</td>
<td>Castore Durante</td>
<td>1609-H</td>
</tr>
<tr>
<td>1609</td>
<td>Kräutterbuch</td>
<td>Bartholomäus Carrichter</td>
<td>1609-K</td>
</tr>
<tr>
<td>1639</td>
<td>Pflantz-Gart</td>
<td>Daniel Rhagor</td>
<td>1639-P</td>
</tr>
<tr>
<td>1652</td>
<td>Wund-Artzney</td>
<td>Guilelmus Fabricius Hildanus</td>
<td>1652-W</td>
</tr>
<tr>
<td>1673</td>
<td>Thesaurus Sanitatis</td>
<td>Adrian Nasser</td>
<td>1673-T</td>
</tr>
<tr>
<td>1675</td>
<td>Curioser Botanicus</td>
<td>Anonymous</td>
<td>1675-C</td>
</tr>
<tr>
<td>1687</td>
<td>Der Schweitzerische Botanicus</td>
<td>Timotheus von Roll</td>
<td>1687-D</td>
</tr>
<tr>
<td>1722</td>
<td>Flora Saturnizans</td>
<td>Johann Friedrich Henckel</td>
<td>1722-F</td>
</tr>
<tr>
<td>1735</td>
<td>Mysterium Sigillorvm</td>
<td>Israel Hiebner</td>
<td>1735-M</td>
</tr>
<tr>
<td>1764</td>
<td>Einleitung zu der Kräuterkenntniß</td>
<td>Georg Christian Oeder</td>
<td>1764-E</td>
</tr>
<tr>
<td>1774</td>
<td>Unterricht von der allgemeinen Kräuter- und Wurzel trocknung</td>
<td>Johann Georg Eisen</td>
<td>1774-U</td>
</tr>
<tr>
<td>1828</td>
<td>Die Eigenschaften aller Heilpflanzen</td>
<td>Anonymous</td>
<td>1828-D</td>
</tr>
<tr>
<td>1870</td>
<td>Deutsche Pflanzennamen</td>
<td>Hermann Grassmann</td>
<td>1870-D</td>
</tr>
</tbody>
</table>

Table 1. Books used for training and testing OCR models.
The resulting character and word accuracies for models trained on each book have been evaluated on unseen test pages and are shown in Figure 5. To get an idea of the variance of the measurement values we also indicated upper and lower limits of a 95% confidence interval for character accuracies calculated from the assumption that OCR recognition can be treated as a Bernoulli experiment with the measured accuracy as the probability for correct recognition. For each book, the individual model is able to recognize printed characters with an accuracy of over 94%, sometimes even reaching 99%.

Word accuracies are also given, as they are important for search and indexing purposes [Tanner et al. 2009]. We have to keep in mind, though, that early printings show a high variety of spellings and a high word accuracy does not necessarily mean that we find every instance of a correctly recognized word by searching for its modern equivalent. Evaluations of word accuracies were done with the UNLV/ISRI Analytic Tools for OCR Evaluation [Nartker et al. 2005] adapted for UTF-8 by Nick White.[11] Compared to character accuracies, the word accuracies show a much wider variance, ranging from 76% to 97%. Except for two instances (1675-D and 1687-D), however, all models have word accuracies over 85%, twelve models over 90%, and five even over 95%, resulting in a mean word accuracy of 91%. This is in stark contrast to the newspaper projects reported in Tanner, Muñoz, and Ros (2009) with a mean word accuracy of 78% for the 19th Century Newspaper Project and 65% for the Burney Collection (17th and 18th century newspapers) and illustrates the progress in recognition that has become possible through Neural Network-based OCR models [Tanner et al. 2009].

The wider variance for word accuracies can be explained by the statistics of single character errors. Assuming that we had 600 characters with 30 errors (95% character accuracy), and that the 600 characters consist of 100 words, the 30 character errors could be contained in just 5 words or in 30 words with resulting word accuracies ranging from 95% down to 70%. In the latter case, erroneous words just contain a single character error and a better model with half of the errors would therefore upgrade character accuracy from 95% to 97.5%, but word accuracy would get a much higher boost from 70% to 85%.

The most striking result reported in Figure 5 is the lack of any correlation between OCR accuracy and printing age. Models for even the earliest printings in our corpus show top performance when the printings were well-preserved and good scans were available.

These results have been achieved just by recognizing glyph shapes, without employing any language model, lexicon, or postcorrection. This shows that OCR quality does not deteriorate with earlier printing dates but instead depends on the quality of the printings in its currently preserved state and the scans. Lower accuracies point to intrinsic problems on book pages such as manual annotation, speckles, or low resolution (about 150 dpi), especially when downloaded from Google Books. Often a higher resolution of the same book was available from the Bavarian State Library (BSB).[12] Given good printings in well-preserved states, 300 dpi color or gray-scale scans, and an accurate preprocessing of page images into single text lines (see the discussion in Section 7), it is possible to reach character accuracies above 98% in all periods of modern printing. The fact that commercial OCR applications yield increasingly worse results the older the printing just reflects that fact that earlier printings are increasingly different from the fonts the OCR engine has been trained on.
While the above results are very promising, they could only be reached by training an individual model on each book. Using RIDGES, we are in the favorable situation that the necessary ground truth needed for training is available. In general, however, no such transcriptions will exist and this may still prevent the application of OCR to large volumes of scans of historical books in an automatic manner. It is therefore of interest to see how well the existing models generalize to unseen books. To test how the individual models perform on the other books of our selection, we applied each model to each book. The resulting accuracies from this experiment are shown in Figure 6. The rows represent the books, whereas columns designate the models.

As expected, the best result for each book is provided by its own model. This is mostly true for the models as well, but in one case (1675-C) the trained model performs better on other books with a similar font (1764-E and 1774-U, although not as well as these books’ models) than on its own book. The bad performance of 1675-C is due to the grayscale images lacking in contrast (see Figure 1). More interesting is the question whether individual models give satisfactory results on any other book. The model for 1675-C is an exception with accuracies over 90% for books printed between 1609 and 1828. If accuracies above 90% are acceptable, models trained on printings from the 17th century seem to be somewhat applicable to printings from the 17th and 18th century, whereas for later, and especially earlier printings, single models do not generalize well. In the next section, we will therefore explore whether mixed models trained on several books will better generalize to unseen books and offer a way to overcome the typography barrier.
6. Construction of mixed models

We trained two mixed models on a breakdown of our corpus into two parts by choosing every other book as part 1 and the rest as part 2 (Figure 7). Each part covers about 400 years of printing history so that we can test how well a mixed model trained from a sample of books over a wide range of printing dates generalizes to other unseen books dating from the same period.

The result of applying each of the two mixed models to the books from the other subset is shown in Figure 7 (yellow columns) together with the accuracies of individual models (blue columns). The results are given in terms of both character accuracy (upper panel) and word accuracy (lower panel).

As may be expected, mixed models give a lower accuracy compared to individual models (with the exception of 1774-U), because mixed models have not been trained on books of the other part to which they have been applied. But except for the two earliest printings and in contrast to Figure 6, both mixed models now consistently reach over 90% character accuracy on books which did not contribute to the training pool. In one case (1774-U) the mixed model shows a slightly better performance than the individual model. This book is similar enough in its typography to the books of the other part on which the mixed model has been trained, so that recognition is improved. The incunable printing of 1487 gets the worst recognition from the mixed model because its typography is unlike any other book in the corpus.

Comparing the difference in character and word accuracies, we see the effect that the improved character accuracies that are obtained from going from a mixed model to an individual model also improve the word accuracies, but by a larger absolute margin (roughly, halving the character errors also halves the word errors; see Table 2).

<table>
<thead>
<tr>
<th>mean accuracy</th>
<th>Part 1</th>
<th>Part 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>character accuracy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>individual models</td>
<td>98.07%</td>
<td>97.94%</td>
</tr>
<tr>
<td>mixed model</td>
<td>95.81%</td>
<td>94.27%</td>
</tr>
<tr>
<td>word accuracy</td>
<td></td>
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<tr>
<td>individual models</td>
<td>91.53%</td>
<td>90.71%</td>
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<tr>
<td>mixed model</td>
<td>83.20%</td>
<td>76.09%</td>
</tr>
</tbody>
</table>

Table 2. Mean accuracies for individual and mixed models.
The remaining OCR errors in both the mixed and individual model recognition consist in equal numbers of substitution errors (one character gets confused with another, often similar looking character, such as “e” and “c”) and deletion or insertion errors (characters are either not recognized at all or spurious characters are inserted where none were printed). By far the most frequent deleted or inserted character is the blank, which when inserted leads to broken-up words into two or more fragments, or if deleted, leads to merged words where two or more printed words are recognized as a single word. This again underscores the necessity to train a recognition model on real printings, as a proper word distance model can be learned only in this way, and even then the peculiarities of early-modern printing with its emphasis on justified printing lines lead to relatively frequent errors involving the non-character of blanks.

The training of mixed models does therefore seem to be a way to overcome the typography barrier and it can provide models which generalize well over a wide range of books. The resulting OCR text can at least be taken as a first approximation and better models can be trained from an error corrected version of its recognized text. The same conclusion has been reached in a study on twelve Latin books printed from 1471 to 1686 in Antiqua fonts in Springmann, Fink, and Schulz (2016), where a method is given to construct better individual models with minimal manual effort starting from a mixed model [Springmann et al. 2016].

7. Discussion

For the practical purpose of historical corpus construction, it is very encouraging to see that we can train OCR models that work very well for even the oldest printings. However, this success comes at the price of necessary training for each
new font. The peculiarities of early typesetting requires that we train on real data and we must therefore manually prepare the ground truth for a couple of pages. The resulting trained model will be applicable to all works printed with the same font, which for early printings means the same font of the same typographer's office which may have been used for a whole series of works. The possibility to train mixed models covering a range of historical fonts and periods is a big step forward to convert historical printings to electronic text without having to train an individual model for each text. In the absence of ground truth, one can start with the output of a mixed model and only correct it if needed, so that manual transcription is reduced to a minimum of about 100 to 200 text lines [Springmann et al. 2016].

We want to stress that the usefulness of OCR results for research purposes depends not only on recognition quality of perfectly segmented text lines, but also on preprocessing (page segmentation, binarization etc.) and postprocessing steps (error correction, normalization, annotation) which we will discuss in turn.

Because text recognition happens on single printed lines, we need to segment printed pages into those lines. This is not a trivial task, as many historical printings abound with decorative initials, floral decorations, marginal annotations (printed and manual), and image drawings (see Figure 1). Anything that goes wrong at this preprocessing stage will lead to bad recognition results later. Because the preprocessing routines of the OCR engines are often not able to solve this difficult task in a satisfactory automatic manner there is a need for specific tools which could at least assist a human to semi-automatically segment the page images. ScanTailor is too restricted when the layout becomes too involved with text columns, headings spanning the columns, margins, footnotes, etc. To fill this gap, a new open source tool has been made available (LAREX) that allows the user to quickly interact with the layout, define some general parameters and have a complete document segmented automatically, including the reading order [Reul et al. 2017b]. Errors occuring in this automatic process can afterwards be amended manually. In a case study treating an incunable printing consisting of almost 800 pages, the complete document could be segmented into text zones by an experienced user in less than six hours [Reul et al. 2017a].

On the postprocessing side, we first have to deal with the accuracy of the OCR result. Whether the uncorrected OCR output is sufficient for research or not depends on the specific research interests of a scholar. 95% character accuracy (or 90% word accuracy) may be enough for searching within a work or a corpus, especially if the search is spelling tolerant and if the results are simultaneously highlighted in the scan. Getting a high percentage of possible hits (high recall) is more important than getting a low number of false hits (high precision), because false hits can easily be discarded by looking at the scan. Any true hit will provide the researcher with a piece of evidence he is looking for. For other interests a higher accuracy might be needed and error correction will be necessary. The efficiency of correction will be greatly helped by a tool that presents whole series of statistically induced errors which the user can inspect, select, and correct in a single step. The more common errors can then be corrected with little effort, boosting accuracy and leaving only rare errors for which one still would need to go over the complete text if needed. Such a postcorrection method enabling batch correction of common errors has been developed at the Center for Information and Language Processing of LMU under the name of PoCoTo and is available under an open-source licence [Vobl et al. 2014]. Furthermore, the tool is able to distinguish between historical spellings and real OCR errors and offers only the latter category for correction. It can import OCR results from ABBYY Finereader (XML), Tesseract (hOCR), and OCRopus (hOCR) and export the corrected text as pure text, XML, hOCR, or TEI.

But even if we had 100% correct transcriptions from corrected OCR recognition, we would still be hampered by the fact that there is no standardized spelling for historical texts which results in a high degree of variation (the same word can be spelled in several different ways by the same author in the same text). Often, but certainly not always, there is an etymologically related modern word. Depending on the research question, there might be different ways of dealing with meaning change or etymological replacement. Searching then becomes problematic as searches are usually done by entering search terms in modern spelling. One needs to make sure that all tokens with their various historical spellings are found. How this can best be achieved with a combination of modern and historical lexica and a set of historical patterns by which modern and historical wordforms may get connected has been described by Gotscharek et al. [Gotscharek et al. 2011], Ernst-Gerlach and Fuhr [Ernst-Gerlach and Fuhr 2006], and Ernst-Gerlach and Fuhr [Ernst-Gerlach and Fuhr 2007].
The current paper only considers the production of OCR recognized text, but for corpus construction one would also like to have methods for automatic normalization of historical texts, so that the expansion of modern wordforms to multiple possible historical wordforms becomes unnecessary, and which would also allow further treatment of corpus texts such as part-of-speech tagging and lemmatization. Work in this direction has been done by Pilz et al. [Pilz et al. 2008], Baron, Rayson, and Archer [Baron et al. 2009], Bollmann, Petran, and Dipper [Bollmann et al. 2011], and Jurish [Jurish 2013]. The RIDGES corpus contains a special annotation layer with a manually normalized token for each historical token. Normalized layers (which in multi-layer architectures can be provided in addition to the diplomatic layers) allow searches across different spellings (stemming from different authors and times) and can be used as input for automatic tools. Odebrecht et al. (in press) illustrate this using several test cases [Odebrecht et al. 2017]. Weiß and Schnelle (2016) sketch how the normalized layer of RIDGES can be used for automatic parsing [Weiß and Schnelle 2016].

Finally, one has too keep in mind that residual recognition errors present in any OCR corpus may exert a bias on research (see [Traub et al. 2015]), so that at least an indication of OCR quality in the absence of any ground truth would be highly desirable to give researchers an idea of what quality they are dealing with. Some work in this direction is reported in Springmann, Fink, and Schulz [Springmann et al. 2016].

To summarize, currently the main obstacles for a machine-assisted construction of historical corpora are the problems of automatic segmentation of page images into text and non-text zones, the recognition of historical fonts, and the postprocessing problems of error correction and normalization. The better we solve the recognition problem by means of trained historical OCR and mixed models, the more prominent the preprocessing (segmentation) and postprocessing (error correction, normalization) problems will become.

8. Summary and Conclusion

We have shown that the new trainable OCR method based upon LSTM RNNs can provide high recognition accuracies (character accuracies from 95% to over 99%, word accuracies from 76% to 97%) for images of early printings regardless of their age, provided good scans are available. An OCR model trained on the diplomatic transcription of some pages can be used for the recognition of the rest of the book and leads to electronic text whose quality may already be sufficient for many research questions. The availability of generalized models trained on a mixture of fonts would further ease the use of OCR on historical documents, as the output of these mixed models can be taken as a first approximation to a true representation of the text and may be corrected (and better models trained on it) if needed. The models trained on RIDGES have been used to recognize whole books and thus led to an expanded, if somewhat inaccurate, electronic corpus. Both this corpus (named RIDGES-OCR) and the above mentioned mixed models are available under CC-BY.[13] As more and more diplomatically transcribed texts (either manually transcribed or recognised by OCR methods) become available, their usability as a corpus for research purposes will depend on automatic means to normalize historical spelling (even in the presence of OCR errors) enabling both search and indexing as well as further analysis such as part-of-speech tagging and lemmatization.[14]

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Notes


[5] Basically, even the so-called synchronic corpora for older language stages are often diachronic, covering a long period of time; examples are the reference corpora in the DeutschDiachronDigital project, such as the Referenzkorpus Altdeutsch
While our focus here is on linguistic research questions it is obvious and has been argued many times (see e.g., the DFG Practical Guidelines on Digitisation [02/13], p. 29; http://www.dfg.de/formulare/12_151/) that the better the OCR quality, the more useful the resulting text is for any kind of research. The re-usability of corpora has been an issue in many recent endeavours (cf. [Lüdeling and Zeldes 2008] [Geyken and Gloning 2015], among many others) but cannot be discussed here.

The corpus is freely available under the CC-BY license. It can be downloaded in several formats as well as queried through the ANNI search tool [Krause and Zeldes 2016]. The corpus is still growing. Here we focus only on the first step in corpus compilation. More on meta-data, annotation, and analysis can be found in [Odebrecht et al. 2017] (in press).

Tesseract in its upcoming version 4 also uses long short-term memory (LSTM) networks, but its training procedure is quite resource intensive and there is not yet any documentation available on how to train a recognition model on real printed images.

Sources are given at http://korpling.german.hu-berlin.de/ridges/download_v5.0_en.html.

Available from https://ancientgreekocr.org/

E.g., a retraining on the BSB scan of the same exemplar of Bodenstein's 1557 book increased theaccuracy from 95% to 99%.

It would be very beneficial if a consortium of libraries would set up a central repository for trained models that would otherwise end up on the hard disks of individual users and not be available for others who would unnecessarily need to train the same model again. Even better, the complete training procedure could be made available via a web interface which allows the user to transcribe some pages as ground truth, train a model (possibly through several refinement steps as explained above), and at the end provide the user with the recognized text in some marked-up format as well as adding the model and ground truth to the repository. That way both the individual user and the community at large would benefit from an ever-increasing amount of ground truth, corresponding image data and trained models.

Works Cited


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