The ESPOSALLES Database: An Ancient Marriage License Corpus for Off-line Handwriting Recognition

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Abstract

Historical records of daily activities provide intriguing insights into the life of our ancestors, useful for demography studies and genealogical research. Automatic processing of historical documents, however, has mostly been focused on single works of literature and less on social records, which tend to have a distinct layout, structure, and vocabulary. Such information is usually collected by expert demographers that devote a lot of time to manually transcribe them. To support research in automatic handwriting recognition for historical documents containing social records, this paper presents a new database compiled from a marriage license books collection. Marriage license books are documents that were used for centuries by ecclesiastical institutions to register marriage licenses. Books from this collection are handwritten and span nearly half a millennium until the beginning of the 20th century. In addition, a study is presented about the capability of state-of-the-art handwritten text recognition systems, when applied to the presented database. Baseline results are reported for reference in future studies.

Keywords: Handwritten Text Recognition, Marriage Register Books, Hidden Markov Models, BLSTM, Neural Networks.

1. Introduction

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In the last years, large amounts of handwritten ancient documents residing in libraries, museums, and archives have been digitalized and made available to the general public. Many of these ancient documents have an outstanding cultural value in subjects as diverse as literature, botanic, mathematics, medicine, or religion, to name a few. However, there are still large collections of a different type of historic documents, containing records of quotidian activities. A vast majority of such records have not been digitalized and contain only limited information when considered individually, but provide an intriguing look into the historic life when considered as a complete collection and in the context of their time. Examples of these kind of documents are birth, marriage, and death records¹, military draft records², court records^{3,4}, medical forms, border crossing records, municipal census records, and property registers⁵.

Each of these collections in itself is a valuable source of information in historical research, family history and genealogical research. Linking several collections together, large historical social networks with information about relationships (ancestors, couples, neighbors, etc.) and their related information (dates, places, occupation, medical and physical condition, literacy, etc.) can be constructed. Among the most popular historical social networks are the FamilySearch's genealogical database⁶, the Mormon Pioneer Overland Travel database⁷, the Mormon Migration database⁸, and the Historic Journals website⁹.

Although the structure of such information uses to be stable across cities and countries, manual inference of historical social networks requires significant time and effort spent for gathering and cross-referencing many different data sources. Therefore, some research has been focused on automatic linkage and knowledge discovery [1, 2, 3], based on already transcribed historical documents. However, research concerning automatic transcription has

¹http://arxiu.historic.arquebisbattarragona.cat/

²http://www.ancestry.com/

³http://stlcourtrecords.wustl.edu/index.php

⁴http://www.mcu.es/archivos/MC/ACV/index.html

⁵http://pares.mcu.es/Catastro/

⁶http://familysearch.org

⁷http://www.mormontrail.lds.org

⁸http://lib.byu.edu/mormonmigration

⁹http://journals.byu.edu

largely focused on single volumes containing relevant masterpieces, while a lack of approaches for the transcription of large document collections can be observed. Instead, these transcriptions are usually carried out by expert paleographers¹⁰ and just in recent years so-called crowd-sourcing techniques have been considered for transcribing as well¹¹. For example, in [4] it is presented an annotation platform for archive documents with handwritten text, where the required annotations are produced both automatically and collectively with the help of the readers. Another example is found in [5], where the DEBORA project, which aiming at developing a remote and collaborative platform for access to digitized Renaissance books, is presented.

Yet, even with help of crowd-sourcing tools, the manual transcription and annotation of large amount of documents still requires a lot of effort. Available OCR technologies are not applicable to historic documents, due to character segmentation ambiguities and the cursive writing style. Therefore, segmentation-free continuous text recognition of entire lines or sentences is required. This technology is generally referred to as "off-line Handwritten Text Recognition" (HTR) [6]. Several approaches have been proposed in the literature for HTR that resemble the noisy channel approach currently used in Automatic Speech Recognition. Consequently, HTR systems are based on hidden Markov models (HMM) [6, 7], recurrent neural networks [8], or hybrid systems using HMM and neural networks [9]. These systems have proven to be useful in a restricted setting for simple tasks such as reading postal addressed or bank check legal amounts. In the context of historic documents, however, their performance decreases dramatically, since paper degradation including show-through and bleed-trough, and a lack of a standard notation bet6ween different time periods renders the task quite challenging.

In this scenario, the key to a reliable recognition is contextual information, which is specially useful for structured entries encountered in social and demographic documents. Thus, automatic systems could benefit from context information not only in the handwriting recognition step, but also in the posterior semantic information extraction and knowledge discovery. HTR technology relies on statistical learning methods which generally require significant amounts of transcribed text images. While several publicly available databases of historic handwritten documents exist, such as the George Wash-

¹⁰http://admyte.com/e_historia.htm

¹¹http://www.ucl.ac.uk/transcribe-bentham/

Database	Pages	Writers	Century	Line Seg.	Spotting
George Washington	20	1-2	18th	+	Yes
Parzival	47	1	13th	+	Yes
Saint Gall	60	1	$9 \mathrm{th}$	+	Yes
Rodrigo	853	1	16th	+	No
Germana	764	1	19th	+	No
Marriage Licenses	>10000	>250	15-19th		
Esposalles	202	2	15th, 17 th	++	Yes
(In process)	400	10	$19 \mathrm{th}$	++	Yes

Table 1: Comparison of the utilities of the different historic databases.

ington dataset [10], the Parzival database [11], the Saint Gall database [12], the RODRIGO database [13], or the GERMANA database [14], we are unaware of any similar database containing civil or demographic documents that can be used to train such *context-benefit* systems. In addition, and as far as we know, there is still missing a historic database that allows research not only in handwriting recognition, but also in layout analysis, line segmentation, and even key-word spotting. A comparison of the different issues that can be investigated through the databases is shown in Table 1.

1.1. Contributions

To change the situation commented above, the first contribution of this paper is a publicly available database, compiled from a collection of Spanish marriage license books. The collection consists of handwritten books, spanning several centuries, used to register marriages licenses in the corresponding parishes. Some examples are shown in Figure 1. These demographic documents have already been proven to be useful for genealogical research and population investigation, which renders their complete transcription an interesting and relevant problem [15]. Further use of the data can be useful for research into population estimates, marriage dynamics, cycles, and indirect estimations for fertility, migration and survival, as well as socio-economic studies related to social homogamy, intra-generational social mobility, and inter-generational transmission and sibling differentials in social and occupational positions. Each book contains a list of individual marriage license records, analogous to an accounting book. Also, most of the books have an index (see Fig. 2) at the beginning that was used to locate each license in the book.

1481: volume 2 1729: volume 127 1860: volume 200 Roberto 2 40 2 89 1 89 4 st 481 C 3 # 49

Figure 1: Examples of marriage records from different centuries.

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Bobex	North V Raca 15 C.	
Bacap	Nevelan de Finter St Prizade V Georged	3
Braquet 8.2. R	Nakot ab Galika 6" Plance ab V Loagrant	4
Bonet	Have all Ganere it highde abor.	1
Baunan	Novare at N 80 Parimet ab Levintana	-
Barca	Navano ab N. 81 Pory ab N.	-
Beyt	Pinig ab Padrallas	-
Barthomen . us x 14. Barap	Palameret ab Pory	.,
Badia	D Chior ale Perdint	10
Borney 16. Bonartice 2 38. Dapexen 62.	Peris ab Y. Jagran	
Bextran	Eliva ab Prate 3 Portellab Corner	
Bengar	Dromin at Parellada 5 Planon db. M.	11
Borabour. 18. Bonadona Ac. Bali	Dete at amoso 6 Pasqual at Sala	13
Berneiro 18. 18 Badia	Ombertab Mas 9 Palon ale Cares	17
Bertran	Aller at Albor 22 Parellade at . Rabama	17.
(a)	(b)	

Figure 2: Examples of indexes from different volumes. a) indexes with only the husband's surname. b) indexes with the husband's and the wife's surnames.

The first version of the database, presented here, consists of a relatively small part of the whole collection outlined above. It is split into two parts, the records and the indexes. More specifically, the current database version encompasses 173 page images containing 1747 marriage licenses and 29 images of indexes, containing 1 563 index entries. Overall, the contributed database contains more than 7 000 lines and more than 65 000 running words. All these images are annotated with the corresponding paleographic transcriptions along with other relevant ground-truth information.

Along with the database, we introduce research topics related to this sort of documents. Thus, as a second contribution of this paper, we carry out a study concerning the capability of applying current state-of-the-art handwriting recognition methods to the database presented here. For this task, we apply and evaluate two HTR approaches for all textual elements found in the books and present baseline results for future comparison. This is unlike existing work on historical social documents, such as the recognition of French census data [16] or Brazilian death certificates [17], where only some parts of the documents are considered.

The rest of the paper is structured as follows. Section 2 describes the Marriage License Books collection and their main difficulties. Then, the first version of the compiled database is presented. In Section 4 a general description of the state-of-the-art systems used in the experiments is given and experimental results are reported in Section 5. Finally, Section 6 summarizes the work presented and draws directions for future research.

2. The Marriage License Books collection

The Marriage License Books collection (called *Llibres d'Esposalles*), conserved at the Archives of the Cathedral of Barcelona, is composed of 291 books with information of approximately 600 000 marriage licenses given in 250 parishes between 1451 and 1905. Figure 1 shows three pages from different centuries. One can clearly see the continuity of the layout during the centuries and the significant differences in the handwriting styles.

Each page is divided horizontally into three blocks, the *husband surname's block* (left), the *main block* (middle), and the *fee block* (right); and it is divided vertically into individual license records. The marriage license (see Fig. 3) contains information about the husband's and wife's names, the husband's occupation, the husband's and wife's former marital status, and the socioeconomic position given by the amount of the fee. In some cases, also contains the father's names and their occupations, information about a deceased parent, place of residence, or geographical origin.



Figure 3: Marriage record where the family names, the place, date and fee are highlighted.

In addition to marriage licenses, most books include an index with the husband's surnames and the page number where they appear (see Fig.2.a)). In some cases, the wife's surname is also included (see Fig. 2.b)), and the word "ab" ("with" in old Catalan), separates the surnames. When one surname was unknown, it was substituted by "N.". In addition, a "V." preceding a wife's surname means that she was widow and she was using her former husband's surname. In this list, indexes are sorted alphabetically according to the first letter of the man's surname. Entries starting with the same letter, however, are not alphabetically sorted. Page numbers tend to be in increasing order for entries starting with the same letter, although not always.

2.1. Difficulties of the marriage license books

The recognition of the handwritten historical marriage license books have the following difficulties:

- Degradation. The typical paper degradation problems encountered in old documents, such as significant background variation, uneven illumination, show-through, bleed-through, smear or dark spots, require specialized image-cleaning and enhancement algorithms [18].
- Handwriting styles. Long-running handwritten documents require robust recognition systems that deal with the high variability of script and writer styles within the different time periods (see Fig. 1).
- Layout and segmentation. Documents contain voided entries, lines at the end of the marriage license, drawings (see Fig.5), and words between text lines (see Fig.4.d,f). In addition, the entries in the index are not



Figure 4: Examples of challenges in the notation. a) Abbreviation of *Barcelona* using $Bar.^{a}$, b) removed words, c) abbreviation of *reberem* and *Juan* using the character \sim , d) removed word and insertion of the upper word *Oller*, e) Roman numerical notation, corresponding to *ii ll viii s*, f) the word *sastre* is written between two text lines.

aligned horizontally, as depicted in Fig. 2.a). Consequently, different columns from the same page may have a different number of lines.

- Notation and Lexicon. Documents do not follow a strict standard notation, containing a variety of special symbols and other recognition challenges (see Fig.4). In addition, the dictionary of names and surnames is open, and new words and abbreviations are constantly appearing.
- Syntactical structure. Although the overall structure of the documents is quite fixed, the syntactical structure of the marriage records is not completely known. In fact, the structure is not constant, and many variations can be found, even in the same book and writer.



Figure 5: Examples of graphical elements in the marriage records. a) A record that has been voided. b) A record with a special drawing symbol and a final horizontally line.

3. The ESPOSALLES database

In this section we present the first version of the ESPOSALLES database. It is a freely available handwritten text database¹² compiled from the Marriage License Books collection introduced in the previous section. The aim of this database is to facilitate empirical comparison of different approaches to off-line handwriting recognition applied to ancient social documents.

The database consists of marriage license manuscripts digitalized by experts at 300dpi in true colors and saved in TIFF format. It is divided into two parts. The first one, called LICENSES, is compiled from one of the marriage license books. The second one, INDEX, is composed of pages from two of the indexes that most of the marriage license books have at the beginning. All text blocks, lines, and transcriptions have been manually annotated, resulting in a dataset that can be used to train and test handwriting recognition systems, providing a well-defined task for future studies.

The following sections describe the main characteristics of the two parts and the defined ground truth.

¹²www.cvc.uab.es/5cofm/groundtruth



Figure 6: Pages 18 and 19 of LICENSES.

3.1. LICENSES

The first part, LICENSES, has been compiled from a single book of the marriage license books collection. The book was written between 1617 and 1619 by a single writer in old Catalan. It contains 1747 licenses on 173 pages. Fig. 6 shows two pages of the LICENSES volume. Further characteristic details of LICENSES that can be clearly appreciated in Fig. 6 are:

- The first row of each page contains information about the month and the year and a last row with the sum of the marriage fees.
- Blank spaces between words are often omitted, usually when the word "de" is followed by a proper name; e.g., the words "de Pere" are written as "dePere".
- When the text of the last license line does not arrive to the end of the line the author introduced a straight line.
- The day of the license appears on the left block only if it is different to the previous license day.

The LICENSES database is endowed with two different types of annotations. Firstly, a layout analysis of each page has been done to indicate blocks, lines, and individual licenses. Secondly, the manuscript is completely transcribed by an expert paleographer. Details about the annotation process are explained in the following subsections.

3.1.1. Page layout structure

Document structuring and layout analysis (LA) is the first processing phase applied to each page image in order to decompose it into component regions and to understand their functional role and relationships. The LA process is therefore performed in two different steps [19, 20]: the first one, called *page segmentation*, is in charge of segmenting the document page image into (homogeneous) regions such as text blocks and text lines. The second step, known as *logical layout*, is the page classification process itself, responsible of identifying the type/category of each extracted region and establishing its relationship with others; that is, for example, to identify specific detected regions as text lines and to group them into licenses.

For this database, the page layout structure involves the following physical and logical components:

- 1. The coordinates of the main text block, that encloses all marriage licenses themselves.
- 2. The coordinates of each text line inside the main text block.
- 3. The identified licenses along with the associated set of text lines belonging to each of them.

A detection procedure for both the main text block and the corresponding text lines was conducted interactively in two phases using the GIDOC prototype [21]. Firstly, a preliminary detection was performed by a fully automatic process using standard preprocessing techniques based on horizontal and vertical projection profiles and the run-length smoothing algorithm (RLSA) [22]. Finally, the detected locations for each block and lines were verified by a human expert and corrected if necessary.

The location coordinates of a text line images reflect only their respective baselines. In this sense, their purpose is merely to perform a roughly detection and extraction of text lines, which is sufficient for standard HTR recognizers. Each detected line was enclosed into a rectangle composed by 50 pixels above the baseline and 25 pixels under the baseline. Therefore, these text line coordinates are not intended to be used as appropriate ground-truth for text line segmentation methods, for which would be better to provide region text lines labelled at pixel level.



Figure 7: Visual example of annotated layout elements: main text block rectangle region defined by its left-upper- and right-lower-corner coordinates (right), and the baseline coordinates of each text line along with the license label (LC-#) to which it belongs to.

The logical layout structuring assigning groups of consecutive text lines of the main block to complete licenses. The amount of lines that make up a license is between 3-5 on average. In addition to the block and lines detection procedure, the license layout detection process was also carried out in two steps using the GIDOC prototype. Firstly, with help of the fee block an automatic process inferred a initial assignment of lines into licenses. This was possible since the positions of each handwritten fee is always on the height of the last line of its corresponding license. Finally, the assignments were afterwards verified and corrected by a human. The time it takes a human expert to correct the assignment errors is around 10 minutes per page.

Fig. 7 shows a visual example of the all annotated layout elements considered: the main text block enclosed into a rectangle region defined by its left-upper- and right-lower-corner coordinates, and the baseline coordinates of all text lines along with the corresponding license identification (LC-#).

3.1.2. Transcription

The main block of the whole manuscript was transcribed line by line by an expert paleographer. This transcription was carried out trying to obtain the most detailed transcription possible. That is, the words are transcribed in the same way as they appear on the text, without correcting orthographic mistakes. The time needed by the palaeographer to fully transcribe each

Number of:	Total
Pages	173
Licenses	1 747
Lines	5447
Running words	60777
Lexicon size	3465
Running characters	328229
Character set size	85

Table 2: Basic statistics of LICENSES text transcriptions.

license is around 3.5 minutes. In the Appendix, the rules followed to carry out the transcription are described.

The complete annotation of LICENSES is freely available. It contains around 60k running words in over 5k lines, split up into nearly 2k licenses. Table 2 summarizes the basic statistics of the LICENSES text transcriptions.

Figure 11 shows the frequency of each different word as a function of its rank; i.e. words are sorted in decreasing order of number of samples per word. We can see that these counts approximately follow the Zipf's law [23], which states that given a corpus of natural language utterances, the frequency of any word is inversely proportional to its rank in the frequency table. The word with greatest rank is de, with 11366 occurrences. It is followed by several words that appear at least once in almost all licenses, such as dia, doncella, filla or reberem. Therefore, these words have a similar number of occurrences, around 1500, which explains the plateau that can be seen at the beginning of the curve.

In Figure 12 we can see a detailed view of the information given in Figure 11 for low frequency words. It shows the number of word clasees as a function of word frequency. From the graph we can see that about half of the different words of the corpus appear only once.

3.1.3. Partitions

The LICENSES part of the database is divided into 7 consecutive blocks of 25 pages each (1 - 25, 26 - 50, ..., 150 - 173), aimed at performing cross– validation experiments. Table 3 contains some basic statistics of the different partitions defined. The number of running words for each partition that do not appear in the other six partitions is shown in the out-of-vocabulary' (OOV) row.



Figure 8: LICENSES Zipf's graph. Different words are sorted in decrasing rank order (horizontal axis); that is in decreasing frequency of occurrence in the corpus. The vertical axis shows the frequency (number of samples) of each different word.



Figure 9: LICENSES word frequency histogram. The number of words classes is represented as a function of word frequency.

Number of:	P0	P1	P2	P3	P4	P5	P6
Pages	25	25	25	25	25	25	23
Licenses	256	246	246	249	243	255	252
Lines	827	779	786	768	771	773	743
Run. words	8893	8595	8802	8506	8572	8799	8610
OOV	426	374	368	340	329	373	317
Lexicon	1119	1096	1106	1036	1046	1078	1011
Characters	48464	46459	47902	45728	46135	47529	46012

Table 3: Basic statistics of the different partitions for the database LICENSES

3.2. INDEX

The second part of the database, INDEX, is compiled from the indexes at the beginning of two volumes from the collection of marriage license books, written between 1491 and 1495 by the same writer. Fig. 10 shows a page example from the index of each volume. It must be said that the indexes that correspond to LICENSES (marriage records between 1617-1619) only have the husband's surname. For this reason, we prefer to enlarge the lexicon by choosing indexes where both the husband's surname and the wife's surname are given, and at the same time, provide a different handwriting style to the database.

The INDEX part is composed of 29 text pages. Each page is divided horizontally into two columns and each column, in turn, is divided into lines, one per each marriage license, as can be seen in Fig 10. Large, single, calligraphic characters that appear in the columns represent a letter change.

As in the LICENSES part, two different annotations have been carried out. On the one hand, the different columns of each page have been detected and subsequently divided into lines. On the other hand a character-accurate transcription of the whole INDEX part was done.

3.2.1. Page layout structure

The layout analysis of INDEX is simpler than that of LICENSES, since only physical analysis of columns and lines is necessary. For each page, the GIDOC [21] prototype was used for text block layout analysis and line segmentation. Firstly, a portion of the image including all text lines to be considered was manually marked. In this selection the text columns were detected by means of simple methods based on projection profiles. Next, text lines for each text block were detected by algorithms also based on

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Loren als N	14	Cagnart al- Lado	37		Mo.		Mater al fortide
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Janevartale V. Prin	17	Lounell ab Ramoneda	.39		Moline alt Clates	4	Mangani der Parail
Vaner al Colldelana	14	Logis ab V. Eller	46		Mianel ab & Fallado	6	Moner at & Critel
Julia al Argent	36	Lonelly ab Tarnelly	50		Moren als N.		Monthemat al-M
helia de Barbert	41	Laber ab P:	51		Mora ab Y. Maros		Margar Sol at Vasell
born al V. Vilalanga	43	Latural al V. Forent	53		Managuer ab V. Burguets	"	Mariaval de V Parausad
Janer ab Crimorachi	52	Layader ale Pisig	61		Moreta do Ballo		Manana at-N
Juliana al N.	57	Geyda al V. Maten	56		Mine at Ronal	10	Monen als Farme
boan al Leances	59	Las ab V. Lena	81		Maymo ab Puija	11	Mater at Capel
James ale V. Maymis	64	Glorem at Loler		1.0	Marti al Lawara.	14	Mon Tanany all allella
loom al N.	66	Levia at Rosas	83		Menbost ab Jalonio		Mentra alt le
Janestar de Trem	67	Litxa ab Faxas	12		Maton do V. Parera	15-	Malbedy all Estare
Jaumin ab V. Donora	68	Logran ab V. Luis	. 29		Magraner ab V. Rocora		Marterrer ab-11. Brunis
Inlia at Banell	74	T.			Marcaró ab Jatoria	18	Moran ab Critis.
Janer al Sili	75	11			Miró ab Jamar		Marti al- N.
Junyona ab Desvally	72	096.			Millay de Fayal		Maranes al Cuitant
foan al V. Costa	7	Martorell al Roix	3		Marti al V. Laner	19	Montremat al Caraderal
Cornet at Canves	44	Majorer ab Lalles	.,		Malter ab Macia	20	Mullar at Collogial
Jonvar al Suillen	45	Mareta de V. Valles	4	and the second	Mira Cestel ab Arnan	23	Martiab V. Oreus
00		Maten ab Condel	5		Morera ab N:	24	Marcarel al. V. Sonsalin
		Marrom al Roia	"	3	Mas ab Cataques	25	Montull al N
		Montada ab N.	6		Margures ale Ronraguera	26	Marel ab-Marot

Figure 10: Pages of the INDEX database.

projection-profiling. Finally, all the detected blocks and lines were revised manually to correct possible errors. The time needed by a human expert to carry out this revision is around 2 minutes per page.

3.2.2. Transcription

The whole INDEX was transcribed line by line by an expert paleographer. Following the same rules than in the LICENSES partition, the words are transcribed exactly in the same way as they appear on the text and punctuation signs were copied as they appear on the manuscript. The result is a dataset of 1.5k text line images, containing over 6.5k running words from a lexicon of 1.7k different words. The basic statistics of the INDEX database are summarized in Table 4.

Figure 11 shows the amount of samples available for each different word, sorted in the horizontal axis according to their rank. The graph deviates considerably from the typical Zipf's law expected for a natural language corpus [23], which clearly reflects the special nature of the INDEX database.

Finally, Figure 12 shows the number of words classes per frequency. From the 1725 different words, 1202 appear only once. On the other hand, the words (actually abbreviations and symbols) "*ab*", "″", "V." and "N." accu-

Number of:	Total
Pages	29
Lines	1563
Running words	6534
Lexicon size	1725
Running characters	30809
Character set size	68

Table 4: Basic statistics of INDEX text transcriptions.

mulate the majority of the running words of the corpus with 1563, 404, 258 and 237 occurrences respectively.

3.2.3. Partitions

Four different partitions have been defined for cross-validation testing. All the information related with the different partitions is shown in Table 5. The number of running words of each partition that does not appear in the other three partitions is shown in the OOV row (out of vocabulary).

Number of:	P0	P1	P2	P3
Text lines	390	391	391	391
Words	1629	1640	1632	1633
Characters	7629	7817	7554	7809
OOV	326	346	298	350

Table 5: Basic statistics of the different partitions for the INDEX database.

4. HTR Systems overview

In this work, we provide baseline results for reference in future studies using standard techniques and tools for HTR. Most specifically, we used two systems, the first one is based on hidden Markov models (HHM) [7] while the second one is based on artificial neural networks (ANN) [8]. Both of them use N-grams for language modeling.

Both HTR systems used in this paper follow the classical architecture composed of three main modules: document image preprocessing, line image feature extraction and model training/decoding. The following subsections describe the main modules.



Figure 11: INDEX Zipf's graph. Different words are sorted in decrasing rank order; that is in decreasing frequency of occurrence in the corpus. The vertical axis shows the frequency (number of samples) of each different word. This graph deviates considerably form the expected shape for a natural language data set.



Figure 12: INDEX word frequency histogram. The number of word classes is represented as a function of word frequency.

4.1. Preprocessing

During the preprocessing module, first the pages have been divided into line images as explained in the previous section. Given that it is quite common in handwritten documents to suffer from degradation problems that decrease the legibility of the documents, appropriate filtering methods have been applied to remove noise, improve the quality of the image and to make the documents more legible. Within this framework, noise is considered as anything that is irrelevant for the text recognition. In this work, background removal and noise reduction is performed by applying a 2-dimensional median filter [24] on the entire line image and subtracting the result from the original image. To increase the foreground/background image contrast, a grey-level normalization is applied. Afterwards, the skew of each line is corrected using horizontal projections and the slant has been corrected using a method based on vertical projection profiles. Finally, the size is normalized separately for each line. A more detailed description of this preprocessing can be found in [7] and [25].

4.2. Feature extraction

Each preprocessed line image is represented as a sequence of feature vectors using a sliding window with a width of W pixels that sweeps across the text line from left to right in steps of T pixels. At each of the M positions of the sliding window, N features are extracted. In this paper we tested two different sets of features:

• PRHLT features

These features are introduced in [7]. The sliding window is vertically divided into into R cells, where R = 20 and T is then the height of the line image divided by R. Both R and W = 5T are empirically chosen values. In each cell, three features are calculated: the normalized gray level, the horizontal and vertical components of the grey level gradient. The feature vector is constructed for each window by stacking the three values of each cell ($N = 3 \cdot 20$). Hence, at the end of this process, a sequence of 60-dimensional feature vectors is obtained.

• IAM features

These features correspond to the ones proposed in [6]. From each window (W = 1 and T = 1), N = 9 geometric features are extracted, three global and six local ones. The global features are the 0th, 1st and 2nd moment of the distribution of black pixels within the window. The local features were the position of the top-most and that of the bottom-most black pixel, the inclination of the top and bottom contour of the word at the actual window position, the number of vertical black/white transitions, and the average gray scale value between the top-most and bottom-most black pixel.

4.3. Modeling and decoding

Given a handwritten line image represented by a feature vector sequence, $\mathbf{x} = x_1 \ x_2 \ \dots \ x_m$, the HTR problem can be formulated as the problem of finding a most likely word sequence, $\hat{\mathbf{w}} = \hat{w}_1 \ \hat{w}_2 \ \dots \ \hat{w}_l$, i.e., $\hat{\mathbf{w}} = \arg \max_{\mathbf{w}} \Pr(\mathbf{w} \mid \mathbf{x})$. In this paper we tested two different HTR technologies, one based on HMM and the other one based on ANN. In both cases, a bi-gram language model is used to model the concatenation of words in \mathbf{w} .

• HMM-based handwriting recognition

The HMMs approach follows the classical inverted channel scheme [26], as presented in [7]. Using the Bayes' rule, the word sequence posterior probability, $\Pr(\mathbf{w} \mid \mathbf{x})$, is decomposed into a conditional likelihood, $\Pr(\mathbf{x} \mid \mathbf{w})$, and a language model prior, $\Pr(\mathbf{w})$ and the optimal $\hat{\mathbf{w}}$ is obtained using the Viterbi algorithm. Conditional likelihoods are modeled by means of morphological character models, concatenated into word models according to the given lexicon. Each character model is a continuous density left-to-right HMM, which models the horizontal succession of feature vectors representing this character. A Gaussian mixture model governs the emission of feature vectors in each HMM state. The optimum number of HMM states as well as the number of Gaussian densities per state have to be tuned empirically.

• ANN-based handwriting recognition

The artificial neural networks approach that was selected for the baseline experiments is the one proposed by Alex Graves et al. [8], which showed excellent results in the ICDAR handwriting recognition competition [27]. It is based on the bidirectional long short-term memory blocks (BLSTM), a recurrent neural network architecture which sophisticated memory cells for contextual information. The input features are processed by the neural network and a token passing algorithm is used to generate the output word sequence according to given lexicon and the word sequence probabilities provided by the language model. The HMMs and ANNs are trained on images of unsegmented, continuously handwritten text, transcribed into character-accurate word sequences.

The experiments with the ANNs were conducted using BLSTM neural networks with 100 extended LSTM memory blocks in each of the forward and backward layers. Each memory block contained one memory cell as well as an input gate, an output gate and a forget gate to control the flow of information. The tanh activation function was used for the block input and output squashing functions, while the gate activation function was the logistic sigmoid. A learning rate of $1.0 \cdot 10^{-4}$, and a momentum of 0.9 was used. These parameter settings have been found to work very well in previous handwriting recognition experiments. In order to focus of the database these settings have been chosen to serve as the baseline system and have not been adapted to this database.

Finally, the concatenation of words into text lines or license records are modeled using word bi-grams, with Kneser-Ney back-off smoothing [28], estimated from the training transcriptions of the text images.

5. Baseline experiments

In order to asses the state-of-the-art HTR technology for transcribing marriage licenses books, we performed different experiments with both datasets described in Sec. 3, LICENSES and INDEX. The empirical results here reported aim to serve as reference performance benchmarks for future research.

5.1. Experimental setup and assessment measures

Experiments were carried out to test both HTR systems described in Sec. 4 (HMM and ANN), each with the two sets of features described in the same section (PRHLT and IAM). Furthermore, two slightly different recognition tasks were performed with the LICENSES data set. In the first one, called *line level*, each text line image was independently recognized; in the second, called *license level*, the feature sequences extracted from all the line images belonging to each license record were concatenated. Hence, the license level recognition allows to take into account the context information most efficiently.

In addition, two experimental conditions were considered: *Open* and *Closed Vocabulary* (OV and CV). In the OV setting, only the words seen

in the training transcriptions were included in the recognition lexicon. In CV, on the other hand, all the words which appear in the test set but were not seen in the training transcriptions (i.e., the OOV words) were added to the lexicon. Except for this difference, the language models in both cases was the same; i.e., bi-grams estimated only from the training transcriptions. Also, the morphological character models were obviously trained using only training images and transcriptions.

These two lexicon setting represent extreme cases with respect to real use of HTR systems. Clearly, only the words which appear in the lexicon of a (word-based) HTR system can ever have the chance to be output as recognition hypotheses. Correspondingly, an OV system will commit at least one error for every OOV word instance which appears in test images. Therefore, in practice, the training lexicon is often extended with missing common words obtained from some adequate vocabulary of the task considered. In this sense, the CV setting represents the best which could be done in practice, while OV corresponds to the worst situation.

CV testing simplifies reproducibility of experiments and allows better interpretations of empirical results. This kind of testing is a time-honored common practice in the field of Automatic Speech Recognition.

The quality of the automatic transcriptions obtained with the different HTR systems used in the experiments is measured by means of the word error rate (WER). It is defined as the minimum number of words that need to be substituted, deleted, or inserted to match the recognition output with the corresponding reference ground truth, divided by the total number of words in the reference transcriptions.

5.2. LICENSES results

In a set of experiments we evaluated the performance of both HTR systems (HMM and ANN) with both types of features (PRHLT and IAM) in closed and an open vocabulary settings and assuming recognition tasks both at the line and the license levels. The seven different partitions described in Section 3 were used in these experiments for cross-validation. That is, we carry out seven rounds, with each of the partitions used once as validation data and the remaining 6 partitions used as trainining data. The results can be seen in Table 6.

The optimal number of HMM states as well as the number of Gaussian densities in each state are tuned empirically using the cross-validation

		Lines		Licenses		
		Open Voc.	Closed Voc.	Open Voc.	Closed Voc.	
шллл	PRHLT feat.	16.1	12.0	15.0	11.0	
	IAM feat.	17.7	14.8	17.4	14.6	
ANN	PRHLT feat.	15.1	12.0	15.9	13.1	
AININ	IAM feat.	12.7	9.6	12.1	9.0	

Table 6: Transcription Word Error Rate (WER) in LICENSES using HMM and ANNbased systems with two different kinds of features. All results are percentages.

scheme, for each set of features. For both PRHLT and IAM features the optimal number of states was 6 with 64 Gaussian mixture components per state. Using the PRHLT features, in the line recognition problem, the WER was 12.0% and 16.1% in the closed and open vocabulary settings, respectively. In the whole license recognition case, the WER decreased as expected, given that the language model in this case is more informative. In particular, the system achieved a WER of 11.0% with closed vocabulary and 15.0% with open vocabulary.

The same experiments were carried using the IAM features and the obtained error rates were slightly higher. For line recognition, a WER of 14.8% and 17.7% was obtained using a closed and an open vocabulary respectively, whereas for license recognition, the obtained WER was 14.6% using a closed vocabulary and 17.4% using an open vocabulary.

To evaluate the ANN-based approach, for each one of the 7 partitions we trained 5 randomly initialized neural networks. We did not use a validation set to have a fair comparison with the HMM approach and to have more data available for training. Instead we set the number back-propagation iterations to 50.

Using the PRHLT features for single line recognition, the WER were 12% with closed vocabulary and 15% with open vocabulary. As far as the IAM features are concerned, the WER was 9.6% and 12.7% with closed and an open vocabulary, respectively. Very good performance for the whole license recognition task was achieved using the IAM features, with 12% and 9% WER for open and closed vocabularies, respectively.

When comparing the HMM and the ANN approaches, one can see that the PRHLT features perform similarly for both recognition tasks, single line and whole licenses. In constrast, the IAM features seem to perform better for the ANN-based approach, which constantly outperform the HMM-based

		Open Vocabulary	Closed Vocabulary
нии	PRHLT features	43.7	31.1
	IAM features	47.6	35.8
ANN	PRHLT features	70.4	70.1
AININ	IAM features	63.4	59.8

Table 7: Transcription Word Error Rate (WER) for INDEX using HMM and ANN-based systems with two different kinds of features. All results are percentages.

approach. In fact, the 9% WER achieved for the closed vocabulary license recognition is the best result achieved among all the tests.

5.3. INDEX results

For the INDEX database, we again carried out experiments with both HMM-based and ANN-based systems, again with both features sets, PRHLT and IAM, and again in the open and closed vocabulary case. For cross-validation, we used the partitions defined in Section 3. The resulting error rates are given in Table 7.

Using the HMM-based approach, the optimal number of HMM states and Gaussian densities per state were tuned empirically for each set of features. For the PRHTL features, the optimal number of states and Gaussians were tha same as in LICENSES (6 states 64 Gaussians). With this setting, a WER of 31.1% and 43.7% were obtained with open and closed vocabularies, respectively. For IAM features, on the other hand, the optimal number of HMM states and Gaussians were 15 and 16, respectively. In this setup, 35.8% and 47.6% WER were obtained with open and closed vocabularies, respectively.

Using the ANN approach, with the PRHLT features, the WER was about 70% both for open and closed vocabularies. The performance when using the IAM features was slightly better, with 59.8% and 63.4% WER with closed and open vocabularies, respectively (see Table 7). Clearly, these results are worse than the ones obtained using the HMM-approach. An explanation for the poor performance of the neural networks in this data set might be the few amount of training data, which is about ten times less for INDEX than for LICENSES. It seems that the ANN-approach needs more training data than HMM-bases approaches.

5.4. Discussion of results

It seems clear from the results that PRHLT features work better for HMM than the IAM features and viceversa for the ANN recognizer. Although we have no clear explanation for this fact, it might be explained by the type of features involved in each features set. The gaussians seem to work better with the continuous data of the PRHLT features than with the discrete data of some IAM features. However, the opposite occurs with the ANN recognizer.

From the results it is also clear that the number of available training data is a deterministic factor in the accuracy of the different classifiers. The ANNapproach obtains the best results in the LICENSES database. However, in the indexes set, where only 29 pages are available, the HMMs approach seems to perform better. It seems that hidden Markov models, although outperformed for large training sets, can learn more efficiently with scarce training data.

It should be noted that the datasets presented here have special features that can make difficult the recognition task. It is specially true in the IN-DEX dataset, which is rather small and the word distribution does not follow a natural language syntax. Except for a few words and abbreviations, like "ab" which occurs in nearly every line, a large part of the words are diverse family names with a too large vocabulary size with respect to the small size of the set. Therefore, under-trained HMM, NN and bi-gram models are to be expected, rendering the task very difficult. Different architectures of the models, e.g. using semi-continuous HMMs, using an adequate vocabulary of names, or adding vocabularies from the same period and name collections, might decrease the WER. Furthermore, given the simple and regular syntactic structure of the lines, a fixed, prior grammar that restricts the search space in a more effective way than bi-grams seems to be promising as well. Such kind of simple language model has been recently used with good results in [29]. The obtained results suggest that, using prior knowledge, a higher recognition accuracy can be obtained.

In summary, we have presented baseline results for both LICENSES and INDEX databases with HMM and ANN-based approaches. In the LI-CENSES case, the IAM features with the neural networks perform slightly better. On the contrary, the PRHLT features with the HMMs recognizer work better in the INDEX database. This suggests that the recognizers could be improved by combining both sets of features and performing feature selection on the new set of features.

6. Conclusions

In this paper, a historic handwritten text database has been presented. The data is compiled from a marriage license book collection, opening the research in automatic handwriting recognition to a new field. While most of the existing historic handwriting databases focus on single literature work, the processing of records concerning everyday activities is largely unexplored. Yet, social records, especially when linking several databases, give a new perspective on family trees, persons, and events, which are valuable to researchers and the public alike.

Along with the database, we provide baseline results for state-of-the-art recognition approaches, namely hidden Markov models and recurrent neural networks. Contrary to expected, this kind of structured documents are difficult to recognize because new words and abbreviations are constantly appearing, and also because the syntactical structure is not known and many variations appear even within the same volume. For these reasons, the obtained results are really encouraging.

As future work, we plan to increase the here presented corpus with further volumes of the same Marriage License books collection but from different writers and different centuries. Furthermore, we plan to provide bounding-boxes around words to enable comparisons of word spotting experiments [30]. Note, however, that the underlying segmentation free HTR technology tested in the experiments can already be used for word spotting tasks [31, 32].

As far as recognition technologies are concerned, we plan to follow the ideas previously developed in [29] and study the integration of prior knowledge by taking advantage of the regular structure of the script.

Along a different line of research, the use of interactive systems will be explored to obtain perfect transcriptions. Rather than heavy "post-editing" work, which the users usually perceive as inefficient and uncomfortable and therefore is hardly accepted by expert transcribers, computer assisted interactive predictive solutions such as CATTI [33] can be used. In a nutshell, the user works interactively in tight mutual cooperation with the system to obtain the final perfect transcription with minimum effort.

Appendix: ESPOSALLES transcription rules

The following rules were considered during the transcription process of the ESPOSALLES database:

- Page and line breaks were copied exactly.
- No spelling mistakes were corrected.
- Punctuation signs were copied as they appear.
- Word abbreviations with superscripts were written as $\hat{}(super)$. For instance, the word Bar^a was transcribed as $Bar^{\hat{}}(a)$. (see Fig. 4.a).
- Word abbreviations with deletion of some characters were written with \$. For instance, the word Juã was transcribed as Jua\$ (see Fig. 4.c).
- The words written between lines are written as: ^^(words). For example, the Fig 4.f) is transcribed as "Sebastia Ripoll, ^^(sastre) de Bar^(a). defunct".
- The cross-out words that can be read were transcribed between square bracket. For example, the Fig 4.b was transcribed as "pages [de] [S^(t)] [Esteva]".
- If a complete register is cross-out, it is transcribed between double square bracket. (see Fig. 5.a).
- The cross-out words that can not be read were transcribed as /xxxx/ (see Fig. 4.d).
- Blank areas in lines were transcribed by 5 blank spaces.
- The straight line at the end of the register was transcribed as -----.

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