Off-line Arabic Handwriting Recognition: A Survey

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Abstract—The automatic recognition of text on scanned images has enabled many applications such as searching for words in large volumes of documents, automatic sorting of postal mail, and convenient editing of previously printed documents. The domain of handwriting in the Arabic script presents unique technical challenges and has been addressed more recently than other domains. Many different methods have been proposed and applied to various types of images. This paper provides a comprehensive review of these methods. It is the first survey to focus on Arabic handwriting recognition and the first Arabic character recognition survey to provide recognition rates and descriptions of test data for the approaches discussed. It describes background on the field, discussion of the methods, and future research directions.

Index Terms—Computer vision, document analysis, handwriting analysis, optical character recognition.

1 Introduction

Off-line handwriting recognition is the task of determining what letters or words are present in a digital image of handwritten text. It is of significant benefit to man-machine communication and can assist in the automatic processing of handwritten documents. It is a sub-task of Optical Character Recognition (OCR), whose domain can be machine-print or handwriting but is more commonly machine-print. The recognition of Arabic handwriting presents unique challenges and benefits and has been approached more recently than the recognition of text in other scripts. This paper describes the state of the art of this field.

A recognition system can be either "on-line" or "off-line". It is "on-line" if the temporal sequence of points traced out by the pen is available, such as with electronic personal data assistants that require the user to "write" on the screen using a stylus. It is "off-line" if it is applied to previously written text, such as any images scanned in by a scanner. The online problem is usually easier than the off-line problem since more information is available. This survey is restricted to off-line systems.

1.1 Motivation

Arabic is spoken by 234 million people [1] and important in the culture of many more. While spoken Arabic varies across regions, written Arabic, sometimes called "Modern Standard Arabic" (MSA), is a standardized version used for official communication across the Arab world [1]. The characters of Arabic script and similar characters are used by a much higher percentage of the world's population to write languages such as Arabic, Farsi

(Persian), and Urdu. Thus, the ability to automate the interpretation of written Arabic would have widespread benefits.

Arabic handwriting recognition can also enable the automatic reading of ancient Arabic manuscripts. Since written Arabic has changed little over time, the same techniques developed for MSA can be applied to many manuscripts. Automatic processing can greatly increase the availability of their content. Because the writing in manuscripts is usually neater than free handwriting, the recognition task is arguably simpler. However, image degradation, unexpected markings, and previously unseen writing styles provide challenges.

1.2 Arabic Writing

TABLE 1
THE ARABIC ALPHABET

Name	Isolated	Initial	Medial	Final
alif	1	-		1
baa	ب	ذ	ذ	ب
taa	ت	ت	ڌ	ت
thaa	ث	ڎ	ڎ	ث
jiim	ر	ج	ج	ج
Haa		_	_	ح
khaa	ر خ	خ	خ	خ
daal	7	-		٦
dhaal	خ	-		ذ
raa	J	-		J
zaay	j	-		ر ز
siin	س	سد	سد	m
shiin	ش	شد	شد	m
Saad	ش ص	صد	صد	ص
Daad	ض	ض	ض	ض
Taa	ط	ط	ط	ط
Dhaa	ظ	ظ	ظ	ظ
ayn	ع	٩	2	ع
ghayn	غ	غ	ż	غ
faa	ف	ف	ف	ف
qaaf	ق	ق	ق	ق
kaaf	أى	ک	ک	أك
laam	J	7	7	J

miim	م	٩	٩	م
nuun	ن	ذ	ذ	ن
haa	٥	ھ	*	٩
waaw	و	-		و
yaa	ي	ت	ت	ی

Position-dependent shapes are shown for each letter.

The Arabic alphabet contains 28 letters. Each has between two and four shapes, and the choice of which shape to use depends on the position of the letter within its word or subword. The shapes correspond to the four positions: beginning of a (sub-) word, middle of a (sub-) word, end of a (sub-) word, and in isolation. Table 1 shows each shape for each letter. Letters without initial or medial shapes shown cannot be connected to the following letter, so their "initial" shapes are simply their isolated shapes, and their "medial" shapes are their final shapes.



Fig. 1. Diacritical marks: (a) fat-ha, (b) dumma, (c) kesra, (d) sukkun, and (e) nunation diacritic with fat-ha.



Fig. 2. Handwritten words with secondary markings circled: hamza, shadda, and madda.

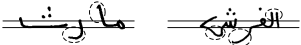


Fig. 3. Ascenders and descenders are circled; horizontal lines are shown for reference.

Additional small markings called "diacritical marks" or "diacritics" represent short vowels or other sounds, such as syllable endings and *nunation* (the addition of an "n" or "nuun" sound). The diacritics fat-ha, dumma, and kesra indicate short vowels, sukkun indicates a syllable stop, and the nunation diacritic can accompany fat-ha, dumma, or kesra (Fig. 1). They are normally omitted from handwriting. Other markings (sometimes called "diacritics" too) indicate doubled consonants or different sounds. Examples are "hamza",

"shadda", and "madda" (Fig. 2). Some publications on Arabic character recognition use the term "diacritics" even more broadly to also include dots of letters, but that practice is not standard and is not used here. Some letters have "descenders" or "ascenders" which are portions that extend below the primary line on which the letters sit or above the height of most letters (Fig. 3). There is no upper or lower case, but only one case.

$$(a) \qquad (b) \qquad (c)$$
Fig. 4. Example of connecting letters. (a) Individual letters. (b) The original word image. (c) Letter connections along the

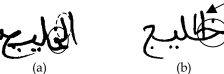
Arabic script is written from right to left, and letters within a word are normally joined even in machine-print. Letter shape and whether or not to connect depend on the letter and its neighbors (Fig. 4). Letters are connected at the same relative height. The "baseline" is the line at the height at which letters are connected, and it is analogous to the line on which an English word sits. Letters are wholly above it except for descenders and some markings. For handwriting, the baseline is an ideal concept and a simplification of actual writing. In practice connections occur near, but not necessarily on, such a line (Fig. 4c).

There is no connection between separate words, so word boundaries are always represented by a space. Six letters, however, can be connected only on one side. When they occur in the middle of a word, the word is divided into multiple sub-words separated by spaces (Fig. 5). Some publications call sub-words "pieces of Arabic words" or "PAWs".

A "ligature" is a character formed by combining two or more letters in an accepted manner. Arabic has several standard ligatures, which are exceptions to the above rules for joining letters. Most common is "laam-alif", the combination of "laam" and "alif", and others include "yaa-miim" and "laam-miim". In machine-print laam-alif appears as \mathcal{V} , and in handwriting as in Fig. 6. Exact shapes are font-dependent in print and writer-dependent in handwriting.

TABLE 2 VARIATION IN HANDWRITTEN LETTERS

Pr	Printed, Handwritten		Remarks		
	-	٦.	. د	٠.	Vert. line may be missing
ڷ	(:	(>	(5.	(j.	Dot pattern varies
ش	ين.	Cu	i,	ن	Dots, curve shape vary
ي	5:	څ	5	(Curves' angles, sizes vary



(a) (b)
Fig. 7. Two images of the same name: (right-to-left) alif, laam, khaa, laam, yaa, jiim. (a) khaa (solid circle) is below laam (dashed); (b) khaa (circle) is before alif (arrow).

Segmentation is the task of separating a word into its component characters. The connected nature of Arabic renders it more difficult than for non-connected writing methods such as printed Latin. Handwriting exhibits variation in slope, stretch, skew, relative size, and letter appearance. Table 2 shows examples of variation in letter appearance. Another challenge is that sometimes one letter appears above or below the previous letter (Fig. 7a). Also difficult is the rare situation when a preceding letter appears to the left of a succeeding letter (Fig. 7b).

Many of the above aspects render the Arabic recognition task more difficult than that of Latin script. However, there are also aspects that could make it easier such as lack of case,

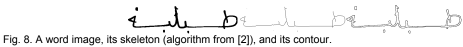
strong baseline, short average word length, discriminatory dots and markings, and systematic variants on letter shape. The frequent assumption that Arabic is more difficult may be due to the fact that less effort has been devoted to it, and so the state of the art is less advanced.

The remainder of this paper is organized as follows. Section 2 presents background on the field including common techniques, an overview of Arabic machine-print recognition, and databases available for research. Section 3 defines a framework for the recognition task and analyzes specific systems in its context. It also includes tables that classify the systems according to several algorithmic aspects. Section 4 discusses directions for future work and conclusions.

2 BACKGROUND

This section summarizes major aspects of recognition approaches: pre-processing, structural and statistical features, and recognition strategies. It gives a brief overview of machine-print recognition since many handwriting approaches follow from work on machine-print, and it describes databases created for recognition research.

2.1 Pre-Recognition Tasks



The image is often converted to a more concise representation prior to recognition (Fig. 8). A skeleton is a one-pixel thick representation showing the centerlines of the text. Skeletonization, or "thinning", facilitates shape classification and feature detection. An alternative is the Freeman chain code of the border ("contour") of the text [3, 4]. Chain code stores the absolute position of the first pixel and the relative positions of successive pixels along the contour. Difficulties with thinning include possible mislocalization of features and ambiguities particular to each thinning algorithm. The contour approach avoids these difficulties since no shape information is lost.



Fig. 9. Vertical projection of a word used to detect the baseline.

A common step is the detection of the baseline. The standard approach is vertical projection, which is the projection of the binary image of a word or line of text onto a vertical line. The baseline can be detected as the maximal peak (Fig. 9). This approach is ineffective for some single words or short sequences of words, so in 2002 Pechwitz and Märgner approximated the skeleton by piecewise linear curves and detected the baseline as the line that best fit the relevant edges of that approximation [5].

Noise removal and slope and slant correction are often needed. In this survey, these steps are discussed only when warranted by the specific method. Farooq *et al.* [6] presented a method for baseline detection and methods for slant normalization, slope correction, and line and word separation. The first method calculated an approximate baseline from linear regression on local minima on the contour of the word. The approximation was refined by a second linear regression on only those minima that were close to it. The system was tested on a set of images used in [5] and comparisons with that method were given.

For unconstrained images it is necessary to locate the handwriting in the image. In 2003, Soleymani and Razzazi presented a system to find isolated characters handwritten on forms [7]. It detected letter boundaries in the presence of noise, separated the main

body of each letter from other markings, and extracted a skeleton. On a database of 220,000 handwritten forms by more than 50,000 writers, it cropped and processed 96.4% of the characters with no error. The majority of the errors occurred when there were discontinuities in the main body of a character.

Motivated by on-line recognition [8-10], in 1993 Abuhaiba and Ahmed presented a method to restore the writing order of strokes to off-line word images [11]. Line segments were fit to thinned words, and ordering was hypothesized from knowledge of the script. Using text by two writers, with 728 and 877 strokes respectively, stroke-ordering success rate was 92% with some errors from the line-approximation step.

2.2 Structural and Statistical Features

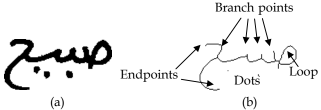


Fig. 10. (a) Original image. (b) Structural features shown on "skeleton" image [2].

Structural features are intuitive aspects of writing, such as loops, branch-points, endpoints, and dots. They are often, but not necessarily, computed from a skeleton of the text image as shown in Fig. 10. Many Arabic letters share common primary shapes, differing only in the number of dots and whether the dots are above or below the primary shape. Structural features are a natural method for capturing dot information explicitly, which is required to differentiate such letters. This perspective may be a reason that structural features remain more common for the recognition of Arabic script than for that of Latin script. Statistical features are numerical measures computed over images or regions of images. They

include, but are not limited to, pixel densities, histograms of chain code directions, moments, and Fourier descriptors.

2.3 Recognition Methodologies

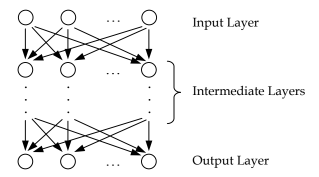


Fig. 11. General neural network architecture. There may be an arbitrary number of processing elements (circles) in each layer and an arbitrary number of intermediate layers.

Artificial neural networks (ANNs), or "neural networks", consist of simple processing elements and a high degree of interconnection [12]. The weights within the elements are learned from training data. The elements are organized into an initial input layer, intermediate "hidden" layers, and a final output layer (Fig. 11). Information proceeds from the first to the final layer, which gives a character or word choice in this task.

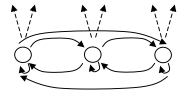


Fig. 12. HMM with three states and two possible observation symbols at each.

Hidden Markov models (HMMs) are also appropriate for learning characteristics that are difficult to describe intuitively [13]. Conventional HMMs model one-dimensional sequences of data and contain states and probabilities for transitioning between them according to an observed sequence of data or "observations". Assume that, at each time step, the system was in one of n possible states and produced one of m possible

observation symbols, the choice depending on probabilities associated with that state (Fig. 12). The goal is to reconstruct the state sequence ("path") from the observations to learn the meaning of the data. For text recognition, the observations could be sets of pixel values and states could represent parts of letters. An alternative to finding a path in a single model is accepting the most probable of several models. See [14] for a 2000 survey of the use of HMMs in Arabic character recognition.

Finally, recognition approaches can be either "holistic" or segmentation-based. "Holistic" means that words are processed as a whole without segmentation into characters or strokes [15]. In segmentation-based approaches, whole or partial characters are recognized individually after they have been extracted from the text image.

2.4 Machine-Print Recognition

Earlier surveys discussed both machine-print and handwriting, with much more discussion of machine-print [16-19]. In 1980, Nouh *et al.* suggested a standard Arabic character set to facilitate computer processing [20, 21]. Parhami and Taraghi presented an approach to Arabic OCR in 1981, demonstrated on newspaper headlines [22]. Sub-words were segmented and recognized according to features such as concavities, loops, and connectivity. Increasing the tolerance to font variations, in 1986 Amin and Masini proposed a system for segmentation and recognition that used horizontal and vertical projections and shape-based primitives [23]. On 100 multi-font words, it achieved a character recognition rate of 85% and a word recognition rate of 95%. In a 1988 recognition system by El-Sheikh and Guindi, segmentation points were based on minimal heights of word contours and character classification used Fourier descriptors [24].

A 1990 approach by Sami El-Dabi et al. based on invariant moments segmented characters only after they were recognized. Recognition was attempted on regions of increasing width until a match was found [25]. Persian and Arabic characters are almost the same, and a 1995 paper on Persian OCR emphasized a segmentation algorithm that traced word contours to separate disconnected overhanging characters and used a slidingwindow approach for most characters [26]. In 1996, Ymin and Aoki presented a two-step segmentation system which used vertical projection onto a horizontal line followed by feature extraction and measurements of character width [27]. Al-Badr and Haralick presented a holistic recognition system based on shape primitives that were detected with mathematical morphology operations (1996, 1998) [28, 29]. Alherbish et al. presented a parallel OCR algorithm which achieved a speed-up of 5.34 in 1997 [30]. A 1999 system by Khorsheed and Clocksin used features from a word's skeleton for recognition without prior segmentation [31]. BBN developed a script-independent methodology for OCR which has been tested on English, Arabic, Chinese, Japanese and other languages [32-34]. It used their HMM-based speech recognizer with features from image frames (vertical strips). Only the lexicon, language model, and training data depended on the language. In 1999 they presented a system for English and Arabic in which the lexicon was unlimited [35]. The DARPA Arabic OCR Corpus was used for testing. Trenkle et al. presented a method that used ensembles of decision trees for recognition on low-quality, lowresolution images in 2001 [36]. Prior methods are discussed in [37-39]. In 2002 Hamami and Berkani developed a structural approach to handle many fonts, and it included rules to prevent over-segmentation [40]. Al-Qahtani and Khorsheed presented a system based on the portable Hidden Markov Model Toolkit in 2004 [41, 42].

Both image-level [32, 35] and structural [31, 41, 42] features have been applied to handwriting recognition (respective examples: [43], [44-46]). The former places the burden of processing on the recognizer, while the latter involves more processing at the feature detection stage. The pixel-based approach is more common for machine-print than for handwritten Arabic, which often uses structural or hybrid approaches. This situation may be due to the greater variability in handwriting. More training data would be needed for image-level features to model handwritten character shapes than printed character shapes. Conclusions about the comparative efficacy of the approaches for handwriting are not yet possible because large testing databases have only been available for a short time and are not yet used throughout the field.

There are several commercial Arabic OCR products. In 2000, the performance of the Sakhr and OmniPage products was evaluated using the DARPA/SAIC database. Average page accuracy rates of 90.33% and 86.89% were observed, with differences in precision, speed, and the effects of changes in image resolution [47, 48]. In 2003 Abuhaiba proposed a disconnected Arabic font to increase these rates toward the higher rates achieved on noncursive scripts such as Latin and Chinese [49]. Ciyasoft and Novodynamics also offer Arabic OCR products. As of this writing, no commercial system exists for off-line Arabic handwriting recognition.

2.5 Databases

Ten to fifteen years ago, large databases were developed for the recognition of handwriting in Latin scripts. For example, the CEDAR database by our group was released in 1994 and spurred intense research in the Latin OCR field [50]. It contains images of

approximately 5000 city names, 5000 state names, 10000 ZIP codes, and 50000 alphanumeric characters. Recently released databases for Arabic handwriting recognition have similar size and scope.

One widespread domain of the handwriting recognition problem is writing on personal checks. In 2002 Alma'adeed *et al.* presented the AHDB, a database of samples from 100 different writers, including words used for numbers and in bank checks [51]. It also contains the most popular words in Arabic writing and free handwriting pages on any topic of the writer's choosing. In 2003 Al-Ohali *et al.* of the Centre for Pattern Recognition and Machine Intelligence (CENPARMI) in Montréal developed databases of images from 3000 checks provided by a banking corporation. These databases are sub-words, Indian digits, legal amounts (numeric amounts written in words), and courtesy amounts (numeric amounts written with Indian digits) [52]. "Indian digits" are the numeric digits normally used in Arabic writing, as opposed to "Arabic numerals" used in Latin script. The sub-words database contains 29,498 samples, the Indian digits database 15,175, and the legal and courtesy databases 2,499 each.

The recognition of city names can be used for mail sorting, data entry, and other tasks. Thus, the IFN/ENIT database was created by the Institute of Communications Technology (IFN) at Technical University Braunschweig in Germany and the Ecole Nationale d'Ingénieurs de Tunis (ENIT) in Tunisia. It consists of 26,459 images of the 937 names of cities and towns in Tunisia, written by 411 different writers. The images are partitioned into four sets so that researchers can use and discuss training and testing data in this context.

3 ANALYSIS OF HANDWRITING METHODS

This section presents a general framework for the handwriting recognition task. It includes the frequent components of recognition algorithms, namely pre-processing, representation, stroke or character segmentation, features, and recognizer (Table 3). Some approaches do not use all of these elements but only a subset.

TABLE 3
COMPONENTS OF HANDWRITING RECOGNITION FRAMEWORK

Component	Description
Pre-processing	Noise removal, text detection, similar
Representation	Skeletons, contours, pixels, or other
Segmentation	Partitioning words or sub-words into
	characters, strokes, or other units
Features	Shape attributes, pixels, or other
	information passed to the recognizer
Recognizer	Algorithm that identifies letters, words

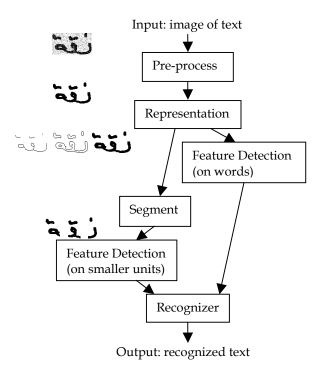


Fig. 13. Generalized Framework for Arabic Handwriting Recognition.

Fig. 13 illustrates the components of the framework organized as in most algorithms. First, an image is cleaned with image processing techniques. It may be converted to a

more concise representation, then features are detected from words or characters. With the features as input, a recognizer returns the identified text string. The term "features" does not necessarily refer to structural or pre-computed items, but any quantities passed to the recognizer. They may be pre-computed for use in segmentation, computed on individual letters after segmentation, or both.

In this section, system descriptions are organized according to which components represent the systems' primary contributions. Many systems demonstrate contributions in multiple areas, and other components are also stated in each description. Pre-processing is discussed only when warranted. The other four components represent dominant aspects of the algorithms and provide the organization of this section. A task description is given for each system. It includes style or neatness constraints, the lexicon if applicable, and whether the domain was characters, words, or pages. Recognition rates and the size and type of test data are also given. Following the system descriptions is a summary (Section 3.5) of the first international competition in this field.

3.1 Representation

Most methods extract a skeleton or list of contours from the image. Table 4 categorizes approaches according to the representation used. The first three approaches in this section extended skeletons to graph models, using line segments and links explicitly [53-55]. Contours of projections [56] and points along trajectories [57] were used by others.

TABLE 4
REPRESENTATIONS

Skeleton	Contour	Pixels

Mozaffari 2005 [58]	Safabakhsh 2005 [68]	El-Hajj 2005
Alma'adeed 2002,	Souici-Meslati, Farah	[78]
2004 [59, 60]	2004 [45, 69, 70]	Clocksin 2003
Haraty 2002-2004	Sari 2002 [71]	[79]
[61-64]	Snoussi Maddouri	Pechwitz:
Amin 2003, 1996	2002 [72]	blurred skel.
[44, 54]	Dehghan 2001 [73]	image 2003
Khorsheed 2003 [46]	Dehghani: cont. of	[43]
Soleymani 2003 [7]	projections 2001	Al-Badr:
Fahmy 2001 [65]	[56]	morphology
Abuhaiba 1993-1998	Olivier, Miled 1996,	1998 [29]
[11, 53, 55]	2001 [74, 75]	Motawa:
Goraine 1992 [66]	Mostafa 1999 [76]	morphology
Almuallim 1987 [67]	Ymin 1996 [27]	1997 [80]
	Romeo-Pakker 1995	Al-Yousefi:
	[77]	projections
		1992 [81]

A problem of skeletons is that there may be "hairs" (short spurious lines) in the thinned image or related difficulties [11, 53, 54, 59, 65].

In 1994, Abuhaiba *et al.* proposed a set of character graph models to recognize isolated letters [53]. Each model was a state machine with transitions corresponding to directions of segments in the character and with additional "fuzzy" constraints to distinguish some characters. Each letter's skeleton was converted to a tree structure which was matched to a model by a rule-based recognizer. Test data was written by four people. Recognition rates depended on tuning the models after experiments on letters by each writer, and thinning errors caused recognition errors.

Amin *et al.* also used a skeleton-based graph representation for the recognition of single letters (1996) [54]. Structural features including curves were fed into a five-layer neural network. The network was trained with 2000 characters, retrained with 528 of the 2000, and tested with another 1000 by 10 writers. A 92% recognition rate was obtained. Difficulties included spurious thinned lines, incorrect curve directions, and the need to modify rules during testing.

Extending the work in [53], Abuhaiba *et al.* proposed a system for the recognition of free handwritten text in 1998 [55]. It used the skeleton representation and segmented sub-

words into strokes that were further segmented into "tokens". Tokens are single vertices representing dots or loops or sequences of vertices. The recognizer was a "fuzzy sequential machine" which consisted of classes to be recognized, sets of initial and terminal states, stroke directions used for entering states, and a function for transitioning between states. Tokens were recognized if possible, else used to augment the recognizer. When needed, the user interactively grouped tokens into meaningful "token strings". To detect lines of text, strokes from the entire page were partitioned using a minimal spanning tree algorithm. Another graph algorithm grouped strokes into characters and sub-words. 13 pages by 13 writers were used for training, and another 20 pages by 20 writers were used for testing. Writers were asked to write in a particular style, to write the main stroke without lifting the pen, to omit diacritics, and to avoid generating blobs, but most did not comply with these constraints. Sub-word and character recognition rates of 55.4% and 51.1% were obtained. No lexicon was used. In addition to the technical method, this publication is important since it generalized the domain to free handwriting.

The uncommon representation of "contour of projections" was employed by Dehghani et al. in 2001 [56]. The task was Persian character recognition, and pre-processing included median and mathematical morphological filtering, binarization, scaling, and centering. Regional projection contour transformation (RPCT) was used [82], so the image was projected in multiple directions (here, horizontal and vertical), and the chain-code contour of each projection was obtained. The contour was sampled and features were obtained for each section using a two-dimensional pattern, the number of active pixels, and slope and curvature. Separate feature vectors from the contours of horizontal and vertical projections were computed and modeled by individual HMMs, yielding two HMMs per

character. During recognition, scores from individual classifiers were integrated to improve performance. The size of the training and testing sets was not provided. Recognition rates were 92.76% on the training set and 71.82% on the test set.

Al-Shaher and Hancock considered the recognition problem from a different perspective (2002, 2003) [57, 83]. They chose seven basic shape classes found in Arabic characters, each of which consisted of only one trajectory, which could be obtained from on-line writing information or stroke analysis of text. Their system distributed 20 points uniformly along each trajectory to train point distribution models (PDMs) in the style of Cootes and Taylor [84]. The recognizer was the expectation-maximization (EM) algorithm. Testing 100 samples for each class showed that mixtures of PDMs achieved significantly better performance than did a single PDM.

3.2 Segmentation

This component refers to the segmentation of words into characters, strokes, or other units. Higher-level segmentation, such as segmenting pages into lines of text or lines into words, is discussed separately when needed. Table 5 classifies word recognition methods according to whether or not they use explicit segmentation, and this section describes segmentation methods.

TABLE 5
SEGMENTATION-BASED AND HOLISTIC APPROACHES

Segmentation-based	Holistic
Safabakhsh 2005 [68]	El-Hajj 2005 [78]
Haraty 2002-2004 [61-64]	Alma'adeed 2002, 2004 [59, 60]
Sari 2002 [71]	Souici-Meslati, Farah 2004 [45,
Fahmy 2001 [65]	69, 70]
Miled 2001 [75]	Khorsheed 2003 [46]
Abuhaiba 1998 [55]	Pechwitz 2003 [43]
Goraine 1992 [66]	Snoussi Maddouri 2002 [72]

Almuallim 1987 [67]	Dehghan 2001 [73]
	Al-Badr 1998 [29]

Hybrids (e.g., [72] in which some breakpoints are hypothesized) are placed according to the authors' judgment.

In 1995, Romeo-Pakker *et al.* published two methods to segment handwritten cursive text into characters [77]. They were applied to handwritten Arabic text and cursive Latin text for segmentation into lines, words, and characters. The methods used horizontal and vertical projections, a Freeman chain code representation, and rules. The higher rate of 99.3% successful segmentation on 1383 words was obtained using the method based on the text's upper contour. The authors collaborated with Olivier to segment words into portions of characters called "graphemes" (1996) [74]. It determined the segmentation points from the upper half of the border of the letters and generated a description of each grapheme inspired by human perception. On 6,000 city-names by 20 different writers, it attained a 98.52% rate of good segmentation.

In 1997, Motawa *et al.* suggested an algorithm for segmenting Arabic words into characters [80]. They applied mathematical morphological techniques based on the assumptions that characters are usually connected by horizontal lines and that these lines are "regularities", as opposed to (vertical) "singularities", when considering the connected word or sub-word as a function or curve. The algorithm was tested on a few hundred words written by different writers and achieved an 81.88% rate of good segmentation.

Mostafa and Darwish presented baseline-independent algorithms to detect lines and words, to segment words into primitives, and to extract diacritics in handwritten text (1999) [76]. Using the chain code representation, the segmentation algorithm oversegmented words then applied rules to remove extra points. On 7,922 characters written by 14 writers, the system achieved a 97.7% rate of correct segmentation.

A character segmentation system was proposed by Sari *et al.* in 2002 [71]. It used the contour representation and detected segmentation points by applying rules to local minima of the lower contour of each sub-word. Characters that overlapped vertically due to writing style or slant were addressed in a subsequent contour-processing step. Segmentation success rate was 86% on 100 words. The authors combined this system with their previously published recognizer, RECAM [85]. RECAM used four three-layer neural networks, one for each character position (beginning, middle, end, isolated).

Lorigo and Govindaraju presented a segmentation system which used derivative information in a region around the baseline to over-segment words [86]. It used rules based on allowable shapes to discard extra points. The test set was 200 images from the IFN/ENIT database, and excluded images containing several letters and markings. 92.3% of segmentation points were detected correctly, and 5.1% over-segmentation remained.

3.3 Features

Features are the information passed to the recognizer, such as pixels, shape data, or mathematical properties. They are sometimes used for segmentation. Table 6 lists the features used in the various algorithms, and system descriptions follow.

TABLE 6
FEATURES

Publication	Features
El-Hajj 2005 [78]	Pixel densities, density transitions, and concavity configurations along frames and
	with respect to baselines; frame derivatives; centers of gravity with respect to
	baselines
Mozaffari 2005 [58]	Average and variance of X and Y changes in portions of the skeleton
Safabakhsh 2005 [68]	Fourier descriptors, numbers of loops, height/width ratios, pixel densities, positions
	of right and left connections
Alma'adeed 2004 [60]	Ascenders, descenders, structural features, frame-based features
Haraty 2002-2004 [61-64]	Loops, end/turning/junction points, widths, heights, row/column transitions and

	densities, contour heights
Souici-Meslati, Farah 2004	Loops, dots, connected components, ascenders, descenders
[45, 69, 70]	
Amin 2003 [44]	Loops, dots, hamza, lines, open curves, and their relationships
Clocksin 2003 [79]	Moment functions applied to image and polar transform image
Khorsheed 2003 [46]	Dots, loops, endpoints, branch/cross/turning points, lines
Pechwitz 2003 [43]	Pixel intensites from pre-processed image
Snoussi Maddouri 2002	Ascenders, descenders, loops, dots, sub-word positions, normalized Fourier
[72]	descriptors
Dehghan 2001 [73]	Histograms of slopes along contour
Dehghani 2001 [56]	Slope, curvature, number of active pixels using a two-dimensional pattern
Fahmy 2001 [65]	End/turning/junction points, complementary characters, loops
Miled 2001 [75]	Concavities and inclinations for ascenders and descenders, densities and shapes for
	diacritics
Abuhaiba 1994, 1998 [53,	Dots, loops, strokes, links, directions, intersections
55]	
Amin 1996 [54]	Loop positions and types, line positions and directions
Olivier 1996 [74]	Loops and relative locations, heights, and sizes of parts of characters
Al-Yousefi 1992 [81]	Statistics from moments of horizontal and vertical projections
Goraine 1992 [66]	Stroke directions, sub-word positions, loops, secondary strokes, dots
Almuallim 1987 [67]	Strokes' endpoints, lengths, frames, connection points, others

In 1987, Almuallim and Yamaguchi proposed one of the first methods for Arabic handwriting recognition [67]. It used the skeleton representation and structural features for word recognition. Words were segmented into "strokes" which were classified and combined into characters according to the features. The recognizer was the set of classification rules. The method achieved a recognition rate of 91% on 400 words by two writers. To our knowledge, the method was the first to focus on text that was not presegmented.

In 1992, Al-Yousefi and Udpa introduced a statistical approach for the recognition of isolated Arabic characters [81]. It included the segmentation of each character into primary and secondary parts (such as dots and small markings) and normalization by moments of vertical and horizontal projections. The features were nine measurements of kurtosis, skew, and relationships of moments, and the recognizer was a quadratic Bayesian classifier. Test data included machine-printed and handwritten characters, but only 10 samples were used on the handwritten side.

Goraine *et al.* presented a structural approach in 1992 [66]. It operated on whole words and was applied to typewritten and handwritten words. After segmentation points were estimated from skeletons, structural features and a rule-based recognizer identified each letter. A dictionary was used to confirm or correct the results. In the handwriting recognition test, the system obtained a 90% recognition rate on 180 words comprised of about 600 characters. The three writers were asked to write neatly in a pre-specified font.

Related work by Clocksin and Fernando in 2003 addressed the domain of Syriac manuscripts [79]. Also a West Semitic language, Syriac is less grammatically complex than Arabic and was a primary language for theology, science, and literature from the 3rd century AD to the 7th century AD. The system used full image representation of individual characters and sets of features based on moments. A segmentation method based on vertical and horizontal projections and run-lengths was described, but recognition rates were given for pre-segmented characters. The recognizer was a support vector machine with tenfold cross-validation. The highest rate attained was 91% using features from the character image and its polar transform image.

In 2005, El-Hajj *et al.* demonstrated the benefit of features based on upper and lower baselines, within the context of frame-based features with an HMM recognizer [78]. This context was used in the BBN system for machine-print discussed above [32]. El-Hajj *et al.*, however, included features measuring densities, transitions, and concavities in zones defined by the detected baselines. The system was tested on the IFN/ENIT database minus those names that have fewer than eight images, leaving 21,500 images for testing. For each of four experiments, the system was trained on three of the four image sets and tested on the remaining set. Recognition rates ranged from 85.45% to 87.20%. In their

experiments, the addition of the baseline-dependent features to similar measurements that do not use those zones significantly improved recognition.

Also in 2005, Mozaffari *et al.* proposed a method for the recognition of Arabic numeric characters which is structural and also uses statistical features [58]. Endpoints and intersection points were detected on a skeleton then used to partition it into primitives. Eight statistical features were computed on each primitive, the features for all primitives were concatenated, and the result was normalized for length. Nearest-neighbor was used for classification. Eight digits were tested, and 280 image of each were used for training and 200 for testing. The digits were written by over 200 writers collectively. The recognition rate was 94.44%.

3.4 Recognition Engine

The recognition engine can be rule-based, probabilistic, or a combination. Lexical information is usually incorporated at this stage. Table 7 lists the recognizers used by the respective systems. The methods in this section use artificial neural networks, hidden Markov models, rules, or hybrids of rules with statistical methods.

TABLE 7
RECOGNITION ENGINES

Publication	Recognition Engine
El-Hajj 2005 [78]	Character HMMs each with four states,
	jumps of at most one state, and a
	mixture of three Gaussians per state
Mozaffari 2005 [58]	Nearest-neighbor
Safabakhsh 2005 [68]	Continuous-density variable-duration
	HMM
Alma'adeed 2004 [60]	Rules with ascenders/descenders and
	other structural features, and HMM

	with frame-based features
Farah 2004 [69]	Parallel combination of ANN, K-
	nearest-neighbor, fuzzy K-NN
Haraty 2002-2004 [61-64]	Multiple neural networks
Souici-Meslati 2004 [45, 70]	ANNs constructed from rules
Al-Shaher 2003 [57]	Expectation-maximization algorithm
Amin 2003 [44]	Rules learned by inductive logic programming
Clocksin 2003 [79]	Support vector machine with tenfold cross-validation
Khorsheed 2003 [46]	One HMM from 32 character HMMs with unlimited jumps
Pechwitz 2003 [43]	Word models made from 160 semi- continuous character HMMs
Snoussi Maddouri 2002 [72]	Four-layer transparent neural network
Dehghan 2001 [73]	One discrete HMM for each city class
Dehghani 2001 [56]	Two HMMs per character, for
	horizontal/vertical projections
Fahmy 2001 [65]	Neural network
Miled 2001 [75]	Planar HMMs
Abuhaiba 1998 [55]	Fuzzy sequential machine
Amin 1996 [54]	Five-layer neural network
Abuhaiba 1994 [53]	Rules to match tree structures to graph models
Al-Yousefi 1992 [81]	Quadratic Bayesian classifier
Goraine 1992 [66]	Rules to classify strokes, characters
Almuallim 1987 [67]	Rules to join strokes into characters

3.4.1 Rules

Several previously described systems used rules for recognition [53, 60, 66, 67]. To automate this paradigm, Amin presented an automatic technique to learn rules for isolated characters (2003) [44]. Structural features including open curves in several directions were detected from the Freeman code representation of the skeleton of each character, and the relationships were determined with Inductive Logic Programming (ILP). The reader is referred to [87] for further information on ILP. Test data consisted of 40 samples of 120 different characters by different writers, with 30 character samples used for training and 10 for testing for most experiments. A character recognition rate of 86.65% was obtained.

3.4.2 Artificial Neural Networks

Many variations of ANNs have been used in this field. In 2001 Fahmy and Al Ali proposed a system based on ANNs with structural features [65]. Pre-processing steps included slope correction and slant correction. Features were detected from skeletons and fed into a neural network. A 69.7% word recognition rate was obtained on 600 words written by one writer.

Snoussi Maddouri *et al.* used a "transparent" four-layer neural network on images of words from bank checks (2002) [72]. Here, "transparency" means that the layers had intuitive meanings: primitives, letters, sub-words, and words. Pre-processing included slant correction before baseline detection. Global features including ascenders, descenders, loops, dots, and position were used for "contextual" segmentation, which refers to segmentation into zones based on features. Global features and local Fourier descriptors were fed to the neural network. A 97% word-level recognition rate was achieved on 2,070 images with a lexicon of 70 words. The combination of global and local features was like the mechanism by which people read. We recognize many words without examining individual letters, and if that fails we examine letters.

Haraty and Ghaddar proposed the use of two neural networks to classify previously segmented characters (2003) [63, 64]. Their method used a skeleton representation and structural and quantitative features such as the number and density of black pixels and the numbers of endpoints, loops, corner points, and branch points. On 2,132 characters, the recognition rate was over 73%. A prior segmentation system used the same representation and similar features to over-segment words and a neural network to confirm or reject the proposed breakpoints [61]. Also addressed was the task of horizontal segmentation, which

is needed when one letter is above another (here, "ligatures") [62]. Two networks were used, and success rates were 79% for ligature identification and 91% for validation of potential horizontal segmentation points.

3.4.3 Hidden Markov Models

HMMs have also been applied in diverse ways. Miled and Ben Amara combined the algorithm of [74] with a planar hidden Markov model (PHMM) to recognize machine-printed and handwritten words in 2001 [75]. They chose the planar model to handle the planar nature of writing and the specific situation in which one letter is directly above another.

In 2001, Dehghan *et al.* presented an HMM-based system whose features were histograms of Freeman chain code directions in regions of vertical frames [73]. No segmentation was used. There was one discrete HMM for each city class. The system achieved a 65% word-level recognition rate without the use of contextual information on a database of more than 17,000 images of the 198 names of cities in Iran.

A 2003 approach by Pechwitz and Märgner used 160 semi-continuous HMMs representing the characters or shapes [43]. It thinned each word and used columns of pixels in the blurred thinned image as features. The models were combined into a word model for each of 946 valid city names. The system obtained an 89% word-level recognition rate using the IFN/ENIT database (26,459 images of Tunisian city-names).

Khorsheed applied an HMM recognizer with image skeletonization to the recognition of text in an ancient manuscript (2003) [46]. No segmentation was done. One HMM was constructed from 32 individual character HMMs, each with unrestricted jump margin.

Structural features were used, and recognition rate was 87% (72%) with (without) spell-check. The rate for the correct result being in the top five choices was 97% (81%). The test set was 405 character samples of a single font, extracted from a single manuscript.

Safabakhsh and Adibi applied a continuous-density variable-duration hidden Markov model [88] to the recognition of handwritten Persian words in the Nastaaligh style (2005) [68]. This style contains many vertically overlapping letters and sloped letter sequences, which present problems for the ordering of characters and for baseline detection. Their system removed ascenders and descenders before the primary recognition stage to avoid incorrect orderings and was baseline-independent. Words were over-segmented into pseudo-characters using local minima of their upper contour, similar to [74]. Eight features were computed for each pseudo-character (Table 6). The HMM was pathdiscriminant and included 25 character states each of which was divided into up to four sub-states to indicate position-dependent shapes. The lexicon consisted of 50 words chosen to include all characters and compound forms, and the training set contained two 50-word scripts from each of seven writers. On a test set of two 50-word scripts from two different writers and omitting words that showed error in an earlier stage of the method, the system achieved a 69% recognition rate with 5 iterations of the recognition step and a 91% rate with 20 iterations. The rates were 52.38% and 90.48% on 21 words not in the lexicon.

3.4.4 Hybrids

In 2004 Alma'adeed *et al.* combined a rule-based recognizer with a set of HMMs to recognize words in a bank-check lexicon of 47 words [60]. Pre-processing normalized the

text with respect to slant, slope, and letter height. A skeleton representation normalized for stroke width, and no segmentation was done. The rule-based engine used ascenders, descenders, and other structural features to separate the data into groups of words (reduce the lexicon), and an HMM classifier for each group used frame-based features to determine the word. To train the HMMs, words were separated into letters or sub-letters that were transformed into feature vectors and partitioned by a clustering algorithm. In testing, the feature vectors were obtained by vector-quantizing observation vectors obtained from frames of the image. The HMMs had 55 possible states, corresponding to letters or sub-letters in the dataset, and codebook sizes between 80 and 120. The system was tested on about 4,700 words collectively written by 100 writers, excluding about 10% of the words due to errors in baseline detection and pre-processing. A near 60% recognition rate was achieved. An earlier version obtained a 45% recognition rate (2002) [59].

Souici-Meslati and Sellami presented a hybrid approach to the recognition of literal amounts on bank checks in 2004 [45]. The recognizer was a neural network whose structure was defined by a rule-based method. Pre-processing included binarization, smoothing, normalization for word size, and baseline detection. The representation was Freeman chain code of the text's contour, and the features were loops, dots, connected components, ascenders, and descenders. Segmentation was not performed. Data for training and testing consisted of 480 and 1200 words respectively. The system obtained a 93% recognition rate, outperforming separate neural network and rule-based systems which each obtained a rate of approximately 85%. Also in 2004, this group proposed another method for this task [69]. The features were still structural and the representation

chain code, but the recognizer differed. Three classifiers ran in parallel: neural network, knearest-neighbor, and fuzzy k-nearest-neighbor. The outputs were combined by wordlevel score summation and syntactic post-processing to obtain a valid phrase. 1200 words
by 100 writers were used for training and 3,600 words for testing. The recognition rate
was 96%, about 4% higher than the average of the individual classifiers. For both
methods, the lexicon contained 48 words. Thirdly, this group presented a system to
recognize city names in Algerian postal addresses (Souici *et al.*, 2004 [70]). The
recognizer was a knowledge-based neural network like in [45]. The recognition rate was
92% with a 55-word lexicon. Separate training and testing datasets each contained 550
words (each of 55 words written by 10 writers).

In 2005, Farah *et al.* extended the work of [69] to study the effects of multi-classifier systems on recognition rates [89]. Separate ANNs processed structural and statistical features, and eight classifier combination methods were tested. The highest rate of 95.2% was observed with an ANN for combination. This rate surpassed the 89.3% observed with one ANN processing the two feature types collectively. Also, higher rates were achieved when both initial ANNs were trained on the same 2400-word dataset than when each was trained on half of that set. Test data was a separate set of 2400 words, and all words were literal amounts.

3.5 Competition

The International Conference on Document Analysis and Recognition held the first international Arabic handwriting recognition competition in 2005 [90]. Five groups

submitted systems trained on the IFN/ENIT database. Those systems were tested on a portion of that database and on a set of 6033 new images. The "ICRA" system by Kader was based on sub-words and recognized sub-words then words using neural networks. There are no publications on it yet. "SHOCRAN" was sent by a group from Egypt, and no further information is available due to a confidentiality request. Based on a machine-print OCR system [91], "TH-OCR" by Xiu and colleagues performs segmentation using structural or geometrical characteristics and character recognition using statistical methods. "UOB" by Mokbel is a pure HMM system based on a speech recognition system [92] and uses the feature extraction module of [78]. Finally, "REAM" by Touj and colleagues uses the planar Markov Model as described previously (to appear October 2005 [93]). Recognition rates of the competition hosts' "ARAB-IFN" system (Pechwitz and Märgner 2003 [43]) were also shown. For all six systems and both test sets, recognition rates were shown for the correct answer being in the top one, five, and ten choices. The rates for the new images are shown in Table 8. UOB and ARAB-IFN scored the highest perhaps due to the power of the frame-based HMM strategy [32] in which features computed on vertical strips of the image are fed into an HMM. Further, the baselinedependent features give consistent improvement, supporting the thesis of [78]. The high performance of ICRA is less expected, but insufficient detail is provided to understand the algorithm since even the features are not stated.

TABLE 8
RECOGNITION RATES FROM ICDAR 2005 COMPETITION, IN %

System	Top 1 Choice	Top 5 Choices	Top 10 Choices
ICRA	65.74	83.95	87.75
SHOCRAN	35.70	51.62	51.62
TH-OCR	29.62	43.96	50.14
UOB	75.93	87.99	90.88

REAM ¹	15.36	18.52	19.86
ARAB-IFN	74.69	87.07	89.77

4 FUTURE WORK AND CONCLUSIONS

Some problems are application-specific, with the goal of increasing recognition rates on bank checks, mail addresses, forms, and manuscripts. The surveyed studies have demonstrated the feasibility of these applications. Current limitations include restrictive lexicons and restrictions on the appearance of the text. The highest rates were achieved on restricted tasks, such as the 97% rate achieved by [72] on a 70-word lexicon of words from bank checks and the 97% rate achieved by [46] on 405 characters of a single font. Future work includes the development of algorithms for use with larger lexicons and more variability in the appearance of words.

Open problems are also related to applications that have been only preliminarily considered, including the recognition of "free handwriting" such as found in a handwritten correspondence. A full solution would require linguistic information like co-occurrence frequency of adjacent words and labeling of words according to parts of speech. The n-gram model, which is used in continuous speech recognition systems, uses knowledge of the prior n words. To our knowledge, such techniques have not been applied to Arabic handwriting. They remain largely unexplored for any script, but successes with the Latin script suggest their benefit. Related issues include the use of very large lexicons (\sim 50,000 words) of the common words in a language which would necessitate lexicon-reduction techniques in recognition.

Also, knowledge of word morphology can enable a system to recognize a word that is

¹ REAM was tested on a reduced set of 3000 images due to a failure on a full image set.

not in the lexicon [94, 95]. Morphology is the area of linguistics that investigates word formation, including affixes, roots, and patterns. Arabic is a Semitic language and, as such, exhibits a systematic yet complex structure. A morphological system for analysis and generation was presented in 1989 [96]. See [97] for a comprehensive survey of Arabic morphological analysis techniques. In 2005, Kanoun *et al.* [98] presented a system that used such knowledge to recognize machine-printed words. The image analysis side was simplified to a domain of one font and recognition by Euclidean distance to templates so that the novel morphological strategy could be explored. Besides assisting OCR, related applications include web-based translation [99], search engines [100], and information retrieval [101].

Also begun but open is the interpretation of large classes of manuscripts without font customization. It may require new models of character shapes that can be generalized over many fonts. People can read poor-quality writing and fonts they have never seen before, but many systems use vast training sets instead of attempting to incorporate this knowledge. A second requirement to advance the recognition of manuscripts is publicly available imagery for research purposes. Like those discussed in Section 2.5, databases for this domain must contain corresponding text and must cover a wide range of writing styles.

This paper has described research on the automatic recognition of Arabic handwriting. It has discussed methods and classified them according to several criteria. It is the first Arabic character recognition survey to give testing procedures and recognition rates for as many systems as possible and the first to focus on handwriting. Research in this area has progressed much in the past twenty years, and algorithm styles have changed as

computational power has increased and as related fields have developed: for example, the increased use of statistical techniques. However, current systems are applied to restricted domains or have only been tested on small datasets. Future research and testing are needed to develop systems for widespread use.

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