

A Fusion Approach for Authorship Identification of Seven Arabic Books

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Abstract— Recently, authorship attribution has acquired a great attention from researchers, especially with the evolution of Internet and its technology in our life. However, researches in Arabic authorship attribution for Arabic documents are still limited and few works have relatively been published. One of the important fields of authorship attribution is author identification where an anonymous text is attributed to an author between a predefined set of authors. In this paper, we investigate the authorship identification of seven Arabic religious books, written by seven religious scholars. The Arabic styles are almost the same (i.e. Standard Arabic) for the seven books. The genre is the same and the topics of the different books are also the same (i.e. Religion). Several experiments of authorship attribution are conducted by using four different features namely: character trigrams, character tetragrams, word unigrams and word bigrams. On the other hand, different classifiers are employed, such as: Manhattan distance, Multi-Layer Perceptron (MPL), SMO-based Support Vector Machines (SMO-SVM) and Linear Regression (LR). Furthermore, a fusion approach has been proposed to enhance the performances of authorship attribution, with two fusion techniques: Feature-based Decision Fusion (FDF) and Classifier-based Decision Fusion (CDF). Results show good authorship attribution performances with an optimal score between 92% and 98% of good attribution. The proposed fusion technique raised this score to 100% of good authorship attribution. Moreover, this comparative survey has revealed interesting results concerning the Arabic language.

Keywords— Authorship analysis; Fusion approach; Natural language processing; Authorship attribution ; Religious books; Text Classification.

I. INTRODUCTION

Stylometry or author recognition is a typical problem in natural language processing. It is a research field that consists in studying text features in order to derive information about its author. It is evident that the recognition accuracy is not as high as some biometric modalities that are used in security purposes, but it has been shown that for texts with more than 2500 tokens, the recognition task becomes significantly accurate [1, 2].

Stylometry can be categorized into four main research fields [3]: authorship attribution, which identifies the similarity of a given text with a set of writings produced by a

particular author; authorship characterization (i.e. extracting information about the author (gender, age, education...)); author discrimination (i.e. checking whether two texts are written by the same author or not and plagiarism detection (i.e. detecting similarity between two texts to determine if they are written by a single person without identifying the author).

Authorship attribution (AA) is a research field of stylometry, which consists in identifying the author(s) of a piece of text by using some techniques of text mining and statistics.

That is; determining the real author of a piece of text has raised several questions and problems for centuries. Problem of authorship can be of interest not only to humanities researchers, but also to politicians, historians and religious scholars in particular. Thorough investigative journalism, combined with scientific analysis (e.g., chemical analysis) of documents has traditionally given good results [4].

The area of authorship analysis has been researched for many years going back to the early 60s of works such as [3], where the authors were studying the important Federalist Papers case for solving an authorship claim by different authors. In the recent years, there has been growing interest in developing practical applications for authorship identification (Authorship Attribution). These applications focus on many areas such as: email authorship [4], plagiarism detection [5] and forensic cases [6].

Research work on authorship attribution usually appears in several types of debates ranging from linguistics and literature through machine learning and computation, to law and forensics. Despite this interest, the field itself is somewhat in confusion regarding which are the best practices and techniques [7].

An interesting area in identification technologies is Biometric identification which is a way to find or verify the identity of who we claim to be, by using physiological or behavioral characteristics [8]. As the human has physiological or behavioural characteristics; he has also linguistic features. Human usage of language, writing, set of vocabulary,

unusual usage of words, and particular syntactic and stylistic traits tend to be stable. The big challenge for authorship analysis is locating and learning from such features.

In fact, it is not clear which features of a text should be used to classify an author. So, the principal issue in computer-based author identification is to identify a set of features that represents the author's writing style. These are used to classify the authors of selected unknown texts. A different set of features can be used to identify authors; these include word-level, character-level, syntactic, semantic and lexical features [9].

The literature display several available techniques, which determine the author of a document. According to the literature [10] [11], most authorship attribution researchers address English texts while researches for Arabic documents are still limited and very few works have been published, especially for religious texts.

Hence, we will try to make some experiments of Authorship Attribution (AA) on seven Arabic religious books, written by seven religious scholars. We note that the genre of the different books is the same and that the topic (ie. Religion) is the same too.

An interesting new idea is the proposal of the Fusion approach, which we applied in two different forms: Fusion of Classifiers (FC) and Fusion of Features (FF).

The rest of this paper is organized as follows: section 2 presents related works, section 3 gives a description of seven religious books, in section 4, we present the authorship attribution methodology. Section 5 describes the experimental results and finally, section 6 concludes the paper.

II. RELATED WORKS

Many studies have been reported during the last years, where many debates were reported and several types of features and techniques were proposed too.

For instance, Stamatatos conducted a study of the latest advances in automated approaches used in authorship attribution [9]. He examined the characteristics of these approaches for text representation and text classification, and also the evaluation criteria and methodologies used in author identification studies. The survey distinguishes different types of stylometric features to quantify the writing style including character features, lexical features, syntactic and semantic features.

In 2012 Shaker et al. used a hybrid method of evolutionary search and LDA approach [14]. In this survey he investigated the usage of function words that are specific words which are

used by the writer in distinct way and which may or may not relate to the subject matter. The approach was tested on Arabic and English documents.

recently, a plethora of models more familiar to machine learning practitioners than linguists such as support vector machines, neural networks, latent Dirichlet allocation, decision trees have been applied to different types of features with success [15] [16] [17].

Seroussi et al. use authorship attribution of informal text such as e-mails with topic modelling [18]. Disjoint Author-Document Topic (DADT) model was suggested that projects authors and documents to two disjoint topic spaces. Latent Dirichlet Allocation (LDA), Author-Topic (AT) and DADT models are implemented on formal as well as informal.

Ouamour et al. employed several character N-grams [19]. The authors examined the authorship of Arabic books written by ten Arabic travelers. Different types of features were used such as character, character-bigram, character-trigram and character-tetra gram. For the classification, they used Stamatatos distance, Manhattan distance, Multi-Layer Perceptron (MLP) and Support Vector Machines (SVM).

One can find a couple of recent works of author discrimination in Arabic but very few are applied to the Quran. Sayoud presented a series of author discrimination experiments between the holy Quran and Hadith [13]. Once, he used the two books in their entirety and another time, he segmented the books into 4 segments each. In both experiments he showed that the authors of the two books are different. Later on, he published another article describing an experiment of author discrimination between the holy Quran and Hadith by using a hierarchical clustering. Results were interesting since they sharply showed two main clusters representing the two corresponding authors: Quran author and Hadith author.

In 2015 Sayoud presents an experiment of author discrimination between the holy Quran and Hadith by using a hierarchical clustering [17], where seven types of NLP features are extracted. Results were interesting since they sharply showed two main clusters representing the two corresponding authors: Quran author and Hadith author

III. CORPUS OF THE SEVEN RELIGIOUS BOOKS

As cited previously, there are seven different books written by seven religious scholars. We recall that the Arabic styles are almost the same (i.e. Standard Arabic) for the 7 books, the genre of the books is the same and the topics are also the same (i.e. Religion). We called this dataset: **SAB-2** (Seven Arabic Books – dataset two). These books are described as follows:

1stbook: text collection of Alghazali (Author: Mohammed al-Ghazali al-Saqqā): it contains some articles and dissertations of Alghazali. This author is a contemporary Egyptian

religious scholar, who is born in 1917 and died in 1996. Sheikh al-Ghazali held the post of Chairman of the Academic Council of the International Institute of Islamic Thought in Cairo.

2ndbook: text collection of Alqaradawi (Author: Yusuf al-Qaradawi): it contains some articles and dissertations of Alqaradawi. This author is a contemporary Egyptian/Qatari religious scholar, who is born in 1926. He is the head of the European Council for Fatwa and Research, an Islamic scholarly entity based in Ireland. He also serves as the chairman of International Union for Muslim Scholars (IUMS).

3rdbook: text collection of Abdelkafy (Author: Omar Abdelkafy). This text collection contains some articles and dissertations of Dr. Omar Abdelkafy, who was born in Almenia, Egypt on May 1, 1951. He memorized the Holy Quran completely when he was ten years old. Dr. Abdelkafy also memorized Sahih Al-Bukhary and Muslim with full references. Abdelkafy studied Islamic Theology and Arabic Linguistics from clever scholars and started serving the Islamic Dawah in 1972.

4thbook: text collection of Al-Qarni (Author: Aaidh ibn Abdullah al-Qarni). This text collection contains some articles and dissertations of Shaykh Aaidh ibn Abdullah al-Qarni, who was born in 1960. He is a Saudi religious scholar and author of a famous book. Al-Qarni is best known for his

distinguished book “La Tahzan” (in English: Don’t Be Sad), which had a lot of success over the time.

5thbook: text collection of Amr Khaled (Author: Amr Mohamed Helmi Khaled).

Several articles and dissertations of Amr Khaled have been collected into a unique text. This author was born in 1967 in Egypt. He is an Egyptian Muslim activist and television preacher. He is often described as “the world’s most famous and influential Muslim television preacher”.

6thbook: text collection of Hassan (Author: Mohamed bin Ibrahim Al-Hassan): it contains some articles and dissertations of Hassan. This author is a contemporary Egyptian religious scholar, who is born in 1926 in Egypt.

7thbook: text collection of Al-Arifi (Author: Mohamed Al-Arifi): it contains some articles and dissertations of Al-Arifi. This author was born in 1970. He is a Saudi author and scholar. He is a graduate of King Saud University, and Member of the Muslim World League and the Association of Muslim Scholars.

Those seven books are preprocessed and segmented into different and distinct text segments. Every segment is about 2900 tokens each. Here are the numbers of segments by book:

TABLE 1
BOOKS SPECIFICATIONS OF SAB-2 DATASET.

Book/Author	Number of segments by book*	Big/ Small parameter [#]	Training set size	Testing set size
1 st book: books of Hassan	29 segments	Big	7	22
2 nd book: books of alarifi	8 segments	Small	4	4
3 rd book: books of Alghazali	39 segments	Big	7	32
4 th book: books of AlQaradawi	13 segments	Small	4	9
5 th book: books of Abdelkafy	10 segments	Small	4	6
6 th book: books of Aid Alkarny	23 segments	Big	7	16
7 th book: books of Amrokhaleed	9 segments	Small	4	6

*Each segment is composed of 2900 tokens.

[#]Big/Small is a logical parameter (i.e. binary value).

The corpus is decomposed into 2 parts: training part and testing part, and since the different books have different sizes, an optimal logical rule has been established: 4 text segments are used for the training of small books and 7 text segments are employed for the training of big books. The main reasons for this choice are explained here below.

The choice of the training dataset size is defined by a particular logical (binary) parameter we called Big/Small, which gives a qualitative estimation on the size of the book. That is, if the size of the book is over 20 segments, then it is considered as a big dataset otherwise it is considered small.

The value or the threshold 20 is equal to the half size of the biggest dataset (i.e. 39 segments for Alghazali book, which implies a threshold of $39/2 \approx 20$). This scheme permits us to have different possible sizes for the training dataset.

By observing the small books, we notice that “4 text segments” should be a good choice for the small books. In fact, the value 4 is equal to the half size (50%) of the smallest book (i.e. the smallest book contains only 8 segments).

By observing the seven books, we notice that “7 text segments” should be a good choice too for the big books. In fact, the value 7 is equal to the maximum size of the training

set for the smallest book (*ie. a maximum of 7 segments for the training, since we require at least 1 segment for the testing*).

These two training rules could be applied to the different books with regards to the parameter Big/ Small. But even

IV. AUTHORSHIP ATTRIBUTION METHOD

In our approach different steps are performed, as shown in Figure 1, namely: data preprocessing, text segmentation, feature extraction, classification and author discrimination decision, while the data set is collected. In the second step, preprocessing is applied to our dataset. After that, text segmentation is used in order to construct individual texts with the same size.

In the following step, the data is organized into training and testing. Thereafter, the features are extracted from the data during both training and testing. In the fourth step, a classification model is constructed from the training data, and used for the testing process. During the training process, the feature vectors are introduced in association with the author classes. Finally, the testing process is performed and evaluated according to the decision provided by the classifier.

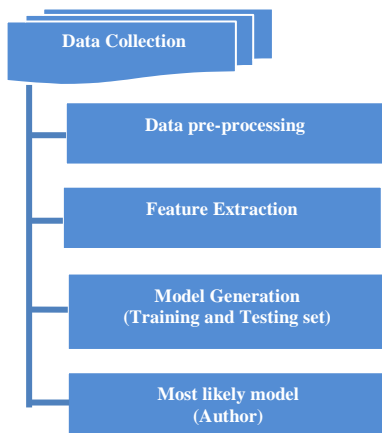


Fig. 1 Typical Procedure for Authorship attribution

though, the value 7 is a limit that we cannot exceed (and could be seen as a fixed choice), we cannot say that the value 4 is optimal for small texts: why not 3 or 5 text segments, for instance.

A. Data Pre-processing

Data pre-processing is an important step in authorship analysis. Text documents in their original form are not appropriate for direct analysis. So, they must be converted into a suitable input format.

Hence, punctuation marks, diacritics, numbers and non-Arabic letters are removed from the text documents. After that, each text document is formatted according to UTF8 format.

This step of text pre-processing is crucial in determining the quality of the next stages, feature extraction and classification stage.

B. Features Extraction

An important stage is a process of dataset to find distinctive features which exhibit the writing style of each an authorship individually. Assumption that every style of each author has particular features can be accessible to exploit these stylomatic features.

. As we can see from the Table 1, n-gram based approaches can operate at either word level or character level. In using such techniques, a text document or a piece of text is regarded as a sequence of n words (or n characters), where n is the number of words (or characters), in that text.

TABLE I
CHARACTER AND LEXICAL FEATURES USED IN THIS STUDY

Feature used	Feature usage description	Feature Type
Character Bigrams	Character pairs in sequence.	Character
Character Trigrams	Groups of three successive letters.	
Character Tetra Grams	Groups of four successive letters.	
Words	Words frequencies (white space as separator).	Lexical
Word Bigrams	Word pairs in sequence.	

C. Classification methods

All In our experiments, four different classifiers are used for the automatic authorship classification (into ideally 7 different classes), where every class should represent one particular author. The different classifiers are defined as follows:

- Manhattan centroid distance;
- Multi Layer Perceptron;
- SMO based Support Vector Machines;
- Linear Regression.

The 4 conventional classifiers are described here below.

- Manhattan distance

This distance [13] is very reliable in text classification. The corresponding distance between two vectors X and Y is given by the following formula:

$$d_{X,Y} = \sum_{i=1}^n |X_i - Y_i| \quad (1)$$

where n is the length of the vector.

In this investigation, the different samples of the training are employed to build the centroid vector, which will be used, as reference, to compute the required distance with the previous formula (*also called KNN method*). Manhattan distance is simple to implement and very efficient for text classification.

- Multi-Layer Perceptron (MLP)

The MLP (*Multi-Layer Perceptron*) is a classical neural network classifier that uses the errors of the output to train the neural network [24]. The MLP can use different back-propagation schemes to ensure the training of the classifier. It is trained by the different texts of the training set, whereas the remaining texts are used for the testing task. Usually the MLP is efficient in supervised classification, however in case of local minima; we usually can get some errors of classification.

- Sequential Minimal Optimization based Support Vector Machine (SMO-SVM)

In machine learning, support vector machines (*SVMs*) are supervised learning models with associated learning algorithms that analyze data and recognize patterns, which are used for classification and regression analysis.

The basic SVM takes a set of input data and predicts, for each given input, which of two possible classes forms the output, making it a non-probabilistic binary linear classifier.

Given a set of training examples, each marked as belonging to one of two categories, a SVM training algorithm builds a model that assigns new examples into one category or the other. A SVM model is a representation of the examples as points in space, mapped so that the examples of the separate categories are divided by a clear gap that is as wide as possible. New examples are then mapped into that same space and predicted to belong to a category based on which side of the gap they fall on.

In addition to performing linear classification, SVMs can efficiently perform non-linear classification using what is called the kernel trick, implicitly mapping their inputs into high-dimensional feature spaces.

The SVM is a very accurate classifier that uses bad examples to form the boundaries of the different classes [25]. Concerning the Sequential Minimal Optimization (*SMO*) algorithm, it is used to speed up the training of the SVM [26].

- Linear Regression

Linear Regression is the oldest and most widely used predictive model. The method of minimizing the sum of the squared errors to fit a straight line to a set of data points was published by Legendre in 1805 and by Gauss in 1809. Linear regression models are often fitted using the least squares approach, but they may also be fitted in other ways, such as by minimizing the "lack of fit" in some other norms (*as with least absolute deviations regression*), or by minimizing a penalized version of the least squares loss function as in ridge regression [27] [28].

D. The Fusion approach

Furthermore, in this investigation, a Fusion approach is proposed to enhance the attribution accuracy of the conventional classifiers/features.

In order to enhance the authorship attribution performance, we have proposed the use of several classifiers and several features, which are combined in order to get a lower identification error: this combination is technically called Fusion [18].

Theoretically, the fusion can be performed at different hierarchical levels and forms. A very commonly encountered taxonomy of data fusion is given by the following techniques [20, 21, 22]:

- Feature level where the feature sets of different modalities are combined. Fusion at this level provides the highest flexibility but classification problems may arise due to the large dimension of the combined (concatenated) feature vectors.

- Score (matching) level is the most common level where the fusion takes place. The scores of the classifiers are usually

normalized and then they are combined in a consistent manner.

- Decision level where the outputs of the classifiers establish the decision via techniques such as majority voting. Fusion at the decision level is considered to be rigid for information integration [23], but it is not complicated in implementation.

In this investigation, we propose the use of the third technique, namely the decision level based fusion. Furthermore, two types of combinations are employed: combination of features, called **FDF** or Feature-based Decision Fusion, and combination of classifiers, called **CDF** or Classifier-based Decision Fusion.

– **Feature-based Decision Fusion (FDF):** In the first proposed fusion (combination of several features), three different features are employed: Character-tetragram; Word and Word Bigram

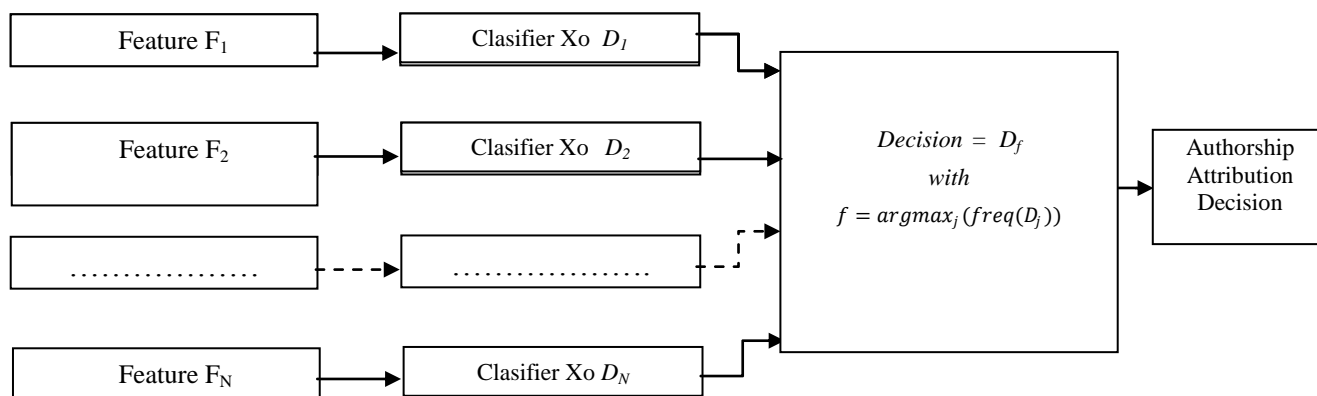


Fig .2. Principle of the Feature-based Decision Fusion (**FDF**)

- **Classifier-based Decision Fusion (CDF):** In the second proposed fusion (combination of several classifiers), three different classifiers are employed:

- Manhattan centroid distance;
- SMO-SVM;
- MLP.

As previously, the fusion technique fuses the different corresponding scores of decision into one decision (the final decision). Concerning the choice of the features, the word descriptor has been used because it has been shown that this type of feature presented relatively good performances during our experiments.

The fusion technique fuses the different corresponding scores of decision into one decision (the final decision). The chosen classifier is Manhattan centroid because it has shown excellent performances during the previous experiments.

The Feature-based Decision Fusion or FDF (see Fig. 2) consists in fusing the outputs of the classifier according to a specific vote provided by the different decisions: each decision concerns one feature F_j . The fused decision D_f of N features is given by the following equation:

$$\text{Decision} = D_f, \text{ with } f = \text{argmax}_j(\text{freq}(D_j)) \quad (2)$$

freq denotes the occurrence frequency of a specific decision and $j=1..N$.

It is called Classifier-based Decision Fusion or CDF (see figure 3) and consists in fusing the outputs of the different classifiers according to a specific vote provided by their different decisions: each decision concerns one classifier C_j .

The fused decision D_f of M classifiers is given by the following equation:

$$\text{Decision} = D_f, \text{ with } f = \text{argmax}_i(\text{freq}(D_i)) \quad (3)$$

freq denotes the occurrence frequency of a specific decision and $i=1..M$.

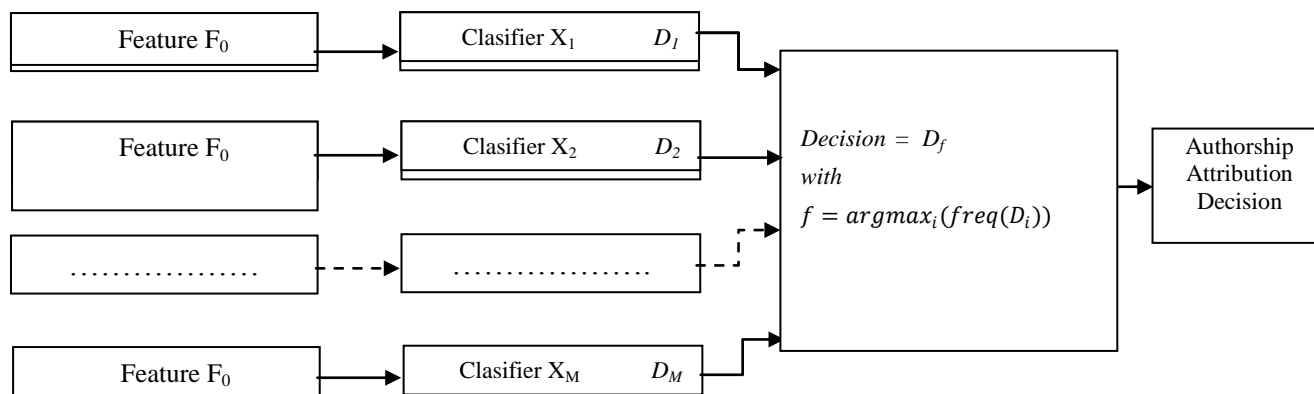


Fig. 3: Principle of the Classifier-based Decision Fusion (CDF)

V. EXPERIMENTAL RESULTS AND ANALYSIS

As mentioned previously, seven Arabic religious books are investigated and analyzed in order to make a classification of the text documents per author: the experimented corpus is called SAB-2. We also recall that several features and several classifiers are used in the experiments of authorship attribution.

Note that score of good authorship identification is calculated, in our investigation, by using the following formula:

$$\text{Score of good authorship identification} = \frac{\text{Number of correctly classified segments}}{\text{Total number of tested examples}} \quad (4)$$

A. Experiments of authorship attribution using conventional features and classifiers

In this section we report the different results obtained by using conventional classifiers and features. The different experimental results are organized into 8 tables (table 5, 6, 7, and 8):

- Table 5 displays the different results obtained with the Character-trigram feature;
- Table 6 displays the different results obtained with the Character-tetragram feature;
- Table 7 displays the different results obtained with the Word (Word-unigram) feature;
- Table 8 displays the different results obtained with the Word-bigram feature.

The corresponding tables (table 5, 6, 7 and 8) display the errors of authorship attribution given by the 4 classifiers: Manhattan centroid, MLP, SMO-SVM and Linear Regression. Furthermore, a column untitled “Total identification error” summarizes the overall error of attribution for the 7 books. This indication gives us an interesting idea on the overall performances of authorship attribution (corresponding to a specific feature).

In table 5, we can see that the best classifier is the MLP, which gives an error of only 3.1% (look at the 1st column), the other classifiers have the same performances (*total identification errors of 4.2%*). The two authors: Abdelkafy and Alquaradawi present some problems of authorship attribution, with respectively 16.7% and 22.2.% in the case of the MLP. These two authors are often confused with other authors.

In table 6, we can see that the best classifier is Linear regression, which gives an error of 4.2%, the other classifiers present different performances (*total identification errors ranging between 5.26% and 7.37%*). The three authors: Aaid-Alkarni, Abdelkafy and Hassan present some problems of authorship attribution depending on the choice of the classifier. These two first ones are often confused with other authors.

TABLE 5

IDENTIFICATION ERROR IN % USING THE FEATURE: CHARACTER-TRIGRAM, ON SAB-2 DATASET.

	Total Identification error on the 7 books	Hassan's book	The Hadith book	Aaid's book	Abdelkafy's book	Alghazali's book	Alquaradawi's book	Amro-Khaled's book	
Date / Century		Ancient : 6th century	Ancient: 6th century	Recent: 20th century	Recent: 20th century	Recent: 20th century	Recent: 20th century	Recent: 20th century	
Classifier	Manhatan centroid distance	4.2%	0%	0%	12.5%	0%	0%	22.2%	0%
	MLP classifier	3.1%	0%	0%	0%	16.7%	0%	22.2%	0%
	SMO-SVM classifier	4.2%	0%	0%	0%	33.3%	0%	22.2%	0%
	Linear Regression	4.2%	0%	0%	6.25%	16.7%	0%	22.2%	0%

TABLE 6

IDENTIFICATION ERROR IN % USING THE FEATURE: CHARACTER-TETRAGRAM, ON SAB-2 DATASET.

	Total Identification error on the 7 books	Hassan's book	Alarifi's book	Aaid's book	Abdelkafy's book	Alghazali's book	Alquaradawi's book	Amro-Khaled's book	
Date / Century		Recent 20th century	Recent 20th century	Recent 20th century	Recent 20th century	Recent 20th century	Recent 20th century	Recent 20th century	
Classifier	Manhatan centroid distance	6.32%	9.09%	0%	18.75%	0%	0%	11.1%	0%
	MLP classifier*	5.26%	4.54%	0%	25%	0%	0%	0%	0%
	SMO-SVM classifier*	7.37%	4.54%	0%	6.25%	50%	0%	11.1%	0%
	Linear Regression*	4.2%	0%	0%	12.5%	0%	0%	0%	33.33%

*: 500 most frequent features only.

In table 7, we can see that the best classifier is Linear regression, which gives an error of only 2.1%, the other classifiers present different performances (*total identification errors ranging between 3.2% and 7.4%*). The two authors: Aaid-Alkarni and Hassan present some problems of authorship attribution depending on the choice of the classifier. These two particular authors are often confused with other authors.

In table 8, we can see that the best classifier is Manhattan distance, which gives an error of only 1.05%, the other classifiers present different performances (*total identification errors ranging between 3.1% and 4.2%*). The three authors: Aaid-Alkarni, Abdelkafy and Alghazali present some problems of authorship attribution depending on the choice of the classifier.

TABLE 7

IDENTIFICATION ERROR IN % USING THE FEATURE: WORD, ON SAB-2 DATASET.

	Total Identification error on the 7 books	Hassan's book	Alarifi's book	Aaid's book	Abdelkafy's book	Alghazali's book	Alquaradawi's book	Amro-Khaled's book	
Date / Century		Ancient 6th century	Ancient 6th century	Recent 20th century	Recent 20th century	Recent 20th century	Recent 20th century	Recent 20th century	
Classifier	Manhatan centroid Distance	7.4%	4.5%	0%	12.5%	16.7%	0%	11.11%	0%
	MLP classifier*	3.2%	9.09%	0%	0%	16.7%	0%	0%	0%
	SVM classifier*	3.2%	9.09%	0%	0%	16.7%	0%	0%	0%
	Linear Regression*	2.1%	4.5%	0%	0%	16.7%	0%	0%	0%

*: 500 most frequent features only.

TABLE 8

IDENTIFICATION ERROR IN % USING THE FEATURE: WORD BIGRAM, ON SAB-2 DATASET.

	Total Identification error on the 7 books	Hassan's book	Alarifi's book	Aaid's book	Abdelkafy's book	Alghazali's book	Alquaradawi's book	Amro-Khaled's book	
Date / Century		Ancient 6th century	Ancient 6th century	Recent 20th century	Recent 20th century	Recent 20th century	Recent 20th century	Recent 20th century	
Classifier	Manhatan centroid distance	2.11%	0%	0%	0%	0%	6.25%	0%	
	SVM classifier#	5.27%	4.54%	0%	6.25%	0%	0%	22.22%	16.7%
	MLP classifier#	7.37%	9.09%	0%	6.25%	16.7%	0%	33.33%	0%
	Linear Regression#	4.22%	0%	0%	6.25%	0%	0%	2.46%	16.7%

Figure 4 is a graphical representation of Score of good authorship identification by feature (representation of the precedent tables (table 5, 6, 7, and 8)).

.We can see that, generally, the Linear Regression gets the highest score (97.9%); while the MLP gets the lowest one 92.6%.

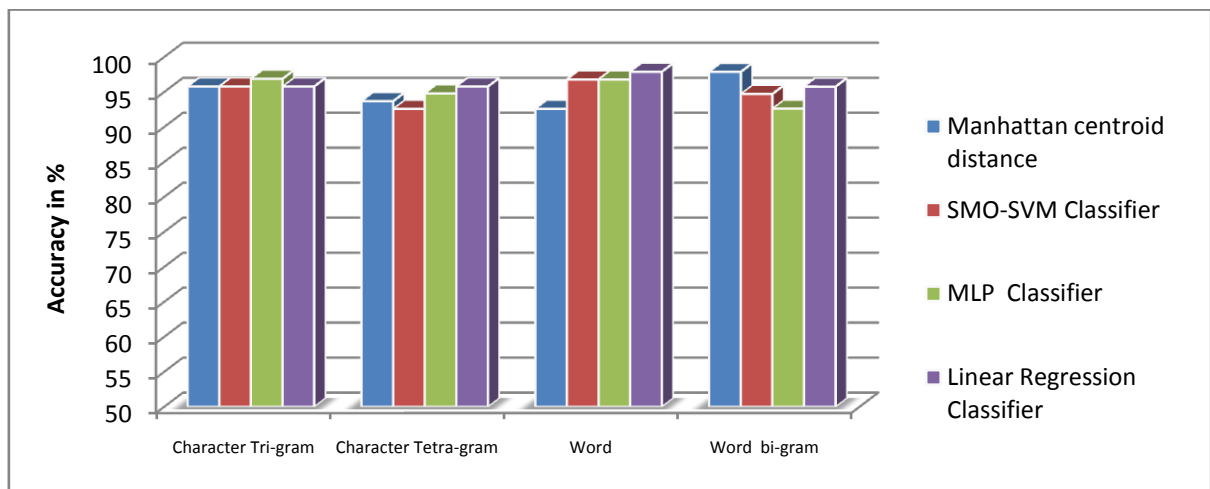


Fig.4: Score of good authorship identification by feature

Note: we notice that Manhattan centroid distance, which is a relatively simple statistical classifier, outperforms the other machine learning classifiers in many cases. However we do know that these last ones are usually better than the distance based classifiers especially for the SVM classifier, which is considered as the state-of-the-art classifier in many research fields. The main possible reason is the low dimensionality of the training dataset, which usually leads to a weak training process (note that some books are too small with only 8 or 9 texts per book: this fact makes difficult to get a big training dataset).

B. *Experiments of authorship attribution using fusion techniques*

In order to further enhance the authorship attribution performances, two fusion techniques have been proposed and implemented: the FDF and CDF fusion techniques.

We can see in tables 2 and 3 the corresponding results of those two fusion techniques respectively.

The four authors: Aaid-Alkarni, Abdelkafy , Hassan and Alghazali presented some problems of authorship attribution depending on the choice of the classifier. Again, the two first ones are often confused with other authors.

In order to further enhance the authorship attribution performances, two fusion techniques have been proposed and implemented: the **FDF** and **CDF** fusion techniques (as explained in the previous section). In Tables 2 and 3 we can see the corresponding results of those two fusion techniques respectively.

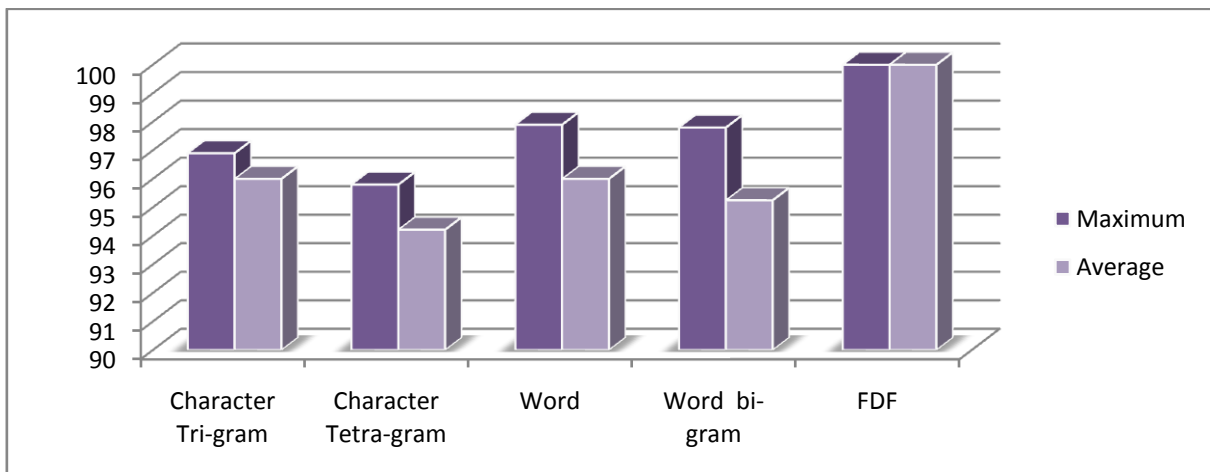


Fig .5: Comparing result (in %) of **FDF** approach with the conventional features

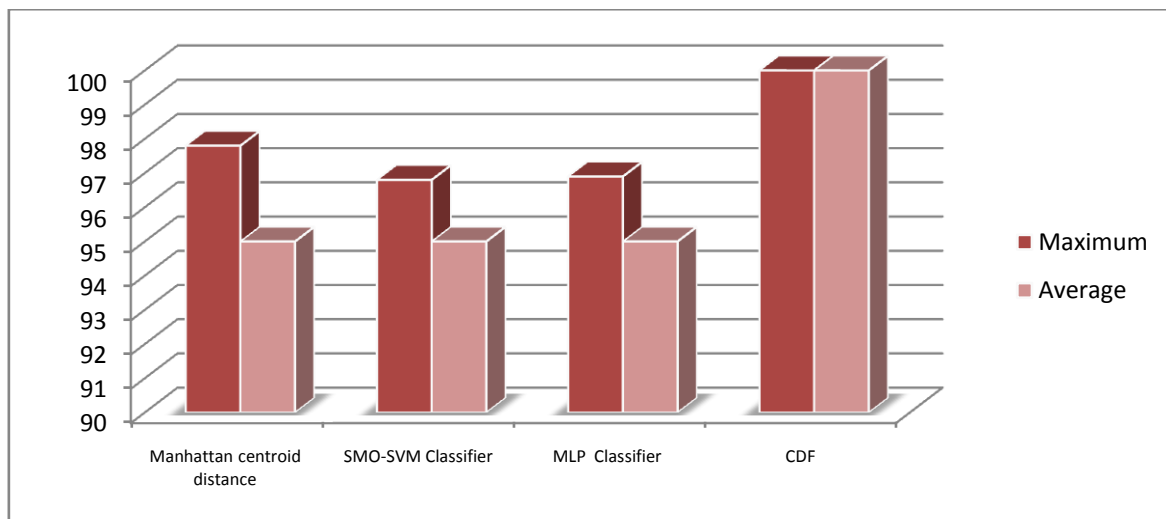


Fig. 6: Comparing result (in %) of **CDF** approach with the conventional classifiers

TABLE 2.

ERROR OF IDENTIFICATION WITH AND WITHOUT FEATURE-BASED FUSION (FDF)

	Total Identification error on the 7 books	Hassan's book	Al-arifi's book	Aaid's book	Abdelkafy's book	Alghazali's book	Alquaradawi's book	A-Khaled's book
Char_trigram	4.2	0%	0%	12.5%	0%	0%	22.2%	0%
Char_tetragram	6.32%	9.09%	0%	18.75%	0%	0%	11.1%	0%
Word	7.37%	4.5%	0%	12.5%	16.7%	0%	11.11%	0%
Word bi_gram	2.1%	0%	0%	0%	16.7%	0%	11.11%	0%
FDF Fusion	0%	0%	0%	0%	0%	0%	0%	0%

TABLE 3.
ERROR OF IDENTIFICATION USING THE CLASSIFIER-BASED FUSION (CDF)

	Total Identification error on the 7 books	Hassan's book	Al-arifi's book	Aaid's book	Abdelkafy's book	Alghazali's book	Alquaradawi's book	A-Khaled's book
Manhattan	7.37%	4.5%	0%	12.5%	16.7%	0%	11.11%	0%
SVM	3.16%	9.09%	0%	0%	16.7%	33.3%	0%	0%
MLP	3.16%	9.09%	0%	0%	16.7%	0%	0%	0%
CDF Fusion	0%	0%	0%	0%	0%	0%	0%	0%

The figure 5 and 6 show that the total identification score is 100%, showing the superior performances of the fusion techniques over the conventional classifiers as expected in theory. This result is very interesting since it shows that a combination of different features and/or classifiers can lead to high authorship attribution performances.

C. Comments

By observing the different experimental results, we can see that the 7 different books have been discriminated (let us say) correctly with regards to the writer/author: the corresponding text segments have been attributed to the correct authors with a small error of identification. Moreover, by using the fusion approach the attribution error have been reduced to 0%. This important result shows that the classical features and classifiers that are usually employed in English and Greek languages got good results for the Arabic language too and appear to be utilizable for the authorship attribution of texts that are written in Arabic.

The first conclusion we can state is that the fusion approach is quite interesting in multi-classifier or multi-feature authorship attribution.

VI. CONCLUSIONS

In this research work an authorship attribution investigation has been conducted on seven Arabic religious books written by 7 religious scholars. We recall that the genre of the different books is the same and that the topic (ie. Religion) is the same too.

Hence, four different classifiers have been used for the attribution task, by using four different features as described in

section 4. Moreover a two 2 fusion methods called **FDF** and **CDF** were proposed to enhance the AA performances. Results have shown good authorship attribution performances with an overall score ranging from 92% and 98% of good attribution (depending on the features and classifiers that are employed) without the use of fusion.

However, this score reaches 100% of good attribution by using the proposed fusion techniques (**FDF** and **CDF**). This result shows that the fusion approach is interesting and should be strongly recommended for authorship attribution methods that require high degree of accuracy, such as in religious disputes or in criminal investigations.

Finally, this investigation on Arabic language shows that the fusion approach can really improve AA result if it is judiciously performed.

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