

Isolated Word Recognition in Brazilian Bank Check Legal Amounts

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Abstract. This paper presents a system that is being developed for the recognition of the handwritten legal amount in Brazilian bank checks. Our strategy used to approach the handwritten legal amount recognition problem puts on evidence the key-words: "mil", "reais/real", "centavos/centavo" which are almost always present in each amount. The recognizer, based on Hidden Markov Models, does a global word analysis, therefore, it doesn't carry out an explicit segmentation of words into characters or pseudo-characters. In this context, each word image is transformed into a sequence of observations using pre-processing and feature extraction stages. Our system, when tested on our database simulating Brazilian bank checks, shows the viability of our approach.

1 Introduction

Usually, to approach the Handwritten Word Recognition - HWR problem, two main approaches are considered: local or analytical approach held at the character level [5,6] and global approach held at the word level [2,3].

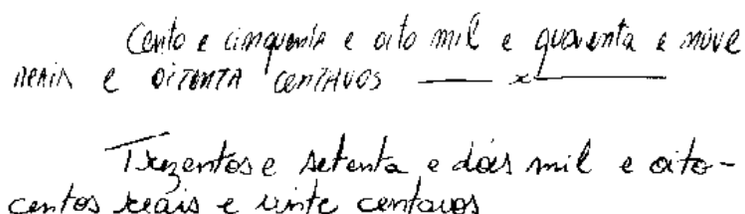
In the first approach, the system is faced with the necessity of word segmentation into characters/letters or pseudo-letters. This approach is known for the difficulty it shows when defining a boundary between the characters. Therefore, the recognition system will also depend on the success of the segmentation process. In this manner, the system will be made up of distinct stages, one for segmentation and one for recognition, or even associating segmentation and recognition in a unique stage.

On the other hand, the global approach permits the word segmentation stage to be avoided by extracting global features from the words, therefore not needing their explicit segmentation. This approach seeks to explore the information from the word context, allowing aspects based on psychological models to be inserted [2,3]. However, this approach is restricted to applications with small lexicon.

The two approaches, local and global, may be combined to allow the possibility of working with a hybrid approach. In this manner, it is possible to combine the advantages and to reduce the disadvantages of these two approaches.

Considering the possible approaches to the problem, the feature extraction stage is characterized by being an important task in the success of the handwritten word recognition system. The main role, of a selected set of features, is to reduce the intra-class variability and increase the inter-class discrimination. Many different types of features can be combined when trying to obtain more robust systems from a small set of features, yet maintaining a high discrimination among the classes considered [13,14].

The bank check image recognition problem arouses great interest in researches, since there is a high level of ambiguity and complexity in such a kind of images, as seen in Figure 1. The interest is also explained by practical applications in the bank check compensation systems, since it is well known that the manual process demands both time and elevated cost, besides not being efficient in given situations.



Two examples of handwritten Brazilian bank check amounts in cursive script. The first example reads "Centos e cinquenta e oito mil e quarenta e nove reais e oitenta centavos" with a horizontal line under "oitenta centavos" and a small 'x' to its right. The second example reads "Trzentos e setenta e dois mil e oitocentos reais e vinte centavos".

Fig. 1. Examples of writing styles in Brazilian handwritten bank check images.

The purpose of this work is to recognize handwritten words in the legal amount, therefore, this problem is an example of an omni-scriptor recognition task, with no restrictions in the writing style, and involving a small and static lexicon.

Handwritten legal amount recognition works with a small lexicon and, therefore, most of the works held use a global approach. Typically, the legal amount is segmented into words (many hypotheses can be proposed), the global features are extracted and the isolated word recognition is held by using structural or statistic methods. At the end of the recognition process, a parsing module is applied to generate the hypothesis at the legal amount level.

The present work presents a system that is being developed for the handwritten legal amount recognition of Brazilian bank checks using a global approach not requiring an explicit segmentation and using Hidden Markov Models (HMM).

The objective of the work is to seek for a contextual reduction of the lexicon related to the recognition process. This strategy is different from the majority of the other approaches because it does not apply all the models (associated with the considered classes) to the isolated words by considering the words evenly balanced. It also explores the capacity of legal amount decomposition in small parts, that is, word sub-sets from the lexicon.

The proposal strategy puts on evidence at the first level the recognition of key-words: "mil", "real/reais", "centavo/centavos", and at the second level the others words of the lexicon.

This approach is motivated by the fact that the legal amount almost always contains the 3 key-words: "mil", "real/reais", "centavo/centavos". Thus, it is possible to apply an approach that takes into first level the key-words and does not consider all

the segmented words in the legal amount image as equi-important words in the legal amount.

This article is organized into 7 sections. Section 2 presents the state of the art, describing works developed that have the same aim. Section 3 explains the proposed approach. Section 4 presents the feature extraction phase. Section 5 describes the recognition methodology, and the algorithms used in the training, validation and test phases. Section 6 shows the experiments and finally Section 7 presents some conclusions and future works to be considered.

2 State of the Art

Generally, bank check recognition systems can be treated using two approaches: a) *Global approach*: considers the word as a whole by defining a different model for each possible word [2,3] and b) *Local or Analytical approach*: works at the letter or pseudo letter level, using an explicit segmentation [5,6].

The Guillevic [3] system for handwritten legal amount recognition adopts a global approach, by considering a model per word. The legal amount images are submitted to the stages of pre-processing and segmentation of the legal amount into isolated words. Eventually, if the global option isn't enough, a traditional character level recognition is done. The chosen features are: ascenders, descenders, loops in the body of the word, word length, vertical, horizontal and diagonal strokes. The probability of each feature, given the test class, is computed applying a Bayesian estimate of the features in the training database. The final score of matching between the image and its class is given by the combination of the features probabilities pondered by optimized weights. A parsing module is applied, at the end of the recognition process, to obtain, from the list of the most probable legal amounts, the ones that are also syntactically and semantically correct.

Côte [2] only works with isolated words, having as main goal to favor the use of the perception principles and the reading models, considering that the studies on human beings can help improve the performance of the automatic reading system. The Percepto system works with a set of four types of features: primary (ascenders, descenders, ascenders-descenders and the loops in the body of the words), secondary or conditional (because of its dependence on the existence of one primary feature), concave and convex (representing the regularities of the cursive word) and the number of black-white transitions in the words. The recognition phase uses a connexionist model.

Avila [1] treats the legal amount as a whole, using an approach with global features (ascender, descender and empty) and local features based on an alphabet of 12 strokes. The global features are used for the validation of the segmentation of the legal amount into words. The local features are used to generate grapheme sequences for the word modeling process through HMM. Pre-processing is applied to the whole legal amount line, so after this the legal amount is segmented into words. The proposed strategy for the generation of the legal amount list, based on recognized words, is made by generating hypotheses for each word, taking into consideration different legal amount segmentation hypotheses. By using the generated lists, a syntax verifier is applied to generate the best recognized legal amount hypothesis. Consequently, it is possible to verify that different methods are used to recognize

handwritten legal amounts from bank checks. The difference between the proposed systems lies mainly in the employed features sets and in the selected classifiers.

However, the common point between these systems is that they try to recognize the legal amount like a conventional reading process, that is, read what is written in the writing direction, from left to right by applying recognition methods for isolated words. So, this process is sequential and all the models are tested equally for any word that is being recognized. At the end of the process, a list of candidate words is established and validated through the parsing module to hold a syntax analysis of the recognized legal amount.

The difference between the present work from the others is the proposal of a solution that brings the possibility of a reduction of the models of words to be tested, considering the models not equi-important for the recognition task.

3 Problem Proposal Approach Strategy

The legal amount corresponds to a numeric value to which is applied a known grammar at the moment of the handwriting of the value. Therefore, from the numeric value it is possible to define two characteristics of the problem: the key-words and their internal blocks formed by words that represent the numeric value, as shown in Figure 2.

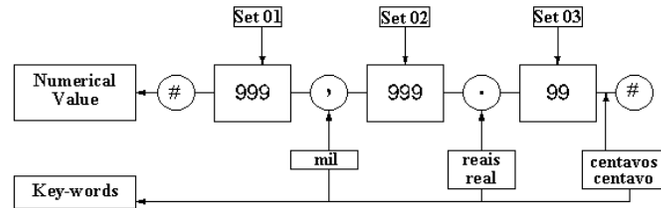


Fig. 2. Outlining of the numeric value in a bank check and the relationship with the key-words.

The three key-words are understood as being the three words that identify 3 main blocks in the check's legal amount. Considering that the databases were formed to comprise values between R\$ 0,01 ("um centavo") and R\$ 999.999,99 ("novecentos e noventa e nove mil, novecentos e noventa e nove reais e noventa e nove centavos"), the key-words are the ones that correspond to the lexicon indicating **mil** at the comma, the period indicating the value of the whole part in **reais/real** and to the terminal indicating the decimal value in **centavos/centavo**.

It is understood that the block is the group of graphed handwritten words used to represent the quantity in the numeric value of the check. In this manner, the analysis of the blocks allows the identification of the internal of each one using words from the lexicon. Blocks 1 and 2, as shown in Figure 2, are identical. These blocks have as grammar endings the same group of words. On the other hand, block 3, that represents the numeric value that refers to the "centavo/centavos" part, has the characteristic of not presenting a subgroup of words "entos". Figure 3 shows the representation of words sub-sets of the lexicon.

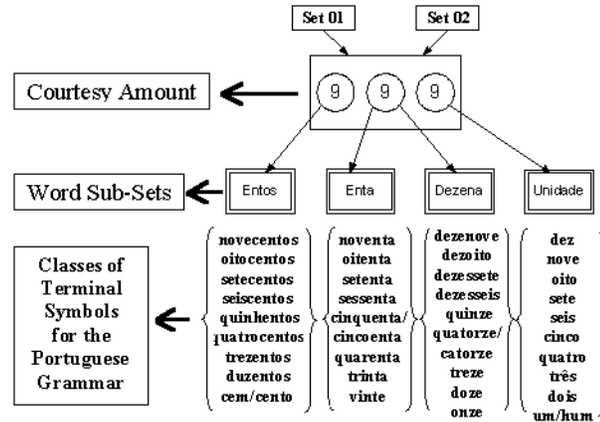


Fig. 3. Sub-sets and lexicon.

The division of the problem into differentiated levels for the recognition based on the characteristics described earlier, allows the establishment of a hierarchical approach to the recognition process.

In this manner the proposed strategy considers the following levels of approaches:

Level 01 - Key-words: defined models for the words "mil", "reais/real" and "centavos/centavo", this aims at identifying the three main blocks of handwritten words;

Level 02 - Isolated words: defined models for each of the 39 isolated lexicon words.

Knowing the grammar and contextual information of isolated words in the legal amount context, it is possible to establish a list of probable legal amounts. The present work intends to explore these legal amount characteristics, seeking to help in the reduction of the word groups to be used during the recognition process. Two facts motivate this approach:

- the databases used count on legal amounts that have on the great majority the three key-words. Therefore, the proportion of these words as far as the others from the lexicon are concerned, is of 5 to 1. Approximately, 1200 images are available for each key-word while only 230 images in average is available for each remaining word class. In this manner, it is possible to apply an approach that considers on first hand the key-words and does not consider all the lexicon models as equi-important words in the legal amount. In such a case, the key-words training and recognition will be more expressive than the others words,
- exploration of the contextual information of the check for the application of the recognition models.

The present methodology serves as support in the choosing of the features and helps in the definition of the handwritten word recognition process based on the HMM application.

4 Pre-processing and Feature Extraction

In the present work the pre-processing level is being used to minimize the effect of the writing variability related to the different writing styles, the writer's particular writing characteristics and the word slant. The feature extraction follows a global approach, without explicit segmentation.

4.1 Image Pre-processing

As a pre-processing the slant correction and smoothing phases are applied. No kind of correction of the baseline is being used, taking into consideration that the legal amount in checks has as indicators 2 printed guidelines in the regular check pattern.

Many techniques were applied for slant correction, for example the techniques presented by Yacoubi [14] and Guillevic [3] both based on projection histograms. These techniques make a global estimation of the character slant, presenting as disadvantages the processing time [14] and the influence on the determination of the inclination angle for the long horizontal strokes with an inclination different from 0° [3]. Therefore, we implemented a simple yet fast algorithm presented by Yacoubi [14] that only uses the external contour of the words to estimate the average slant of the characters.

The smoothing of the word image is held after the slant correction. The aim of this module is to regulate the continuous contour of the word, eliminating small noises in the image. The algorithm that we adopted in our case is the one described by Strathy [12]. Figure 04 shows the results obtained with an application of the pre-processing stages.



Fig. 4. Word pre-processing; a) original images and b) slant correction and smoothing.

4.2 Features Extraction

The feature extraction is one of the most important steps in the success of a handwriting recognition system. It is from the features or from the characteristics of the word chosen to be extracted that it is possible to obtain the robustness of the system. The present work considers a global approach for word recognition, with no explicit segmentation, that is, treating each word as a unit for its recognition.

Two questions are important in the feature selection: What are the relevant features (perceptual features) in the handwritten recognition process? and How to represent cursive words without the presence of perceptual features? The answer is in joining the relevant aspects of the writing and reading processes as described in the works of Madhvanath [7] and Schomaker [11]. Madhvanath provides a definition of the perceptual features that are the most used characteristics in the word form representation (ascenders, descenders and loops, represented by symbols and

segment. Table 1 presents the basic feature alphabet. The entire and definitive alphabet is composed of 29 different symbols.

Table 1. Basic feature alphabet

Item	Feature	Symbol
01	Large and small ascender	T , t
02	Large and small descender	F , f
03	Superior and inferior loop	l , j
04	Large and small loop in word body	O , o
05	Open right and open left concave	(,)
06	Open right and open left convex	C , Z
07	Open down and open up convex	n , u
08	False loop in word body	a
09	Ligature down	i
10	Ligature up	r
11	Empty	X

5 Recognition using HMM

Our modeling approach applies the Hidden Markov Models - HMM to capture the information obtained from the employed structural features. The advantage of these models is that they offer a probabilistic model for the structural features and allow an automatic learning of the parameters to be estimated. This method requires an elevated number of training examples, so that a more correct learning process can be obtained. [1, 2, 14].

The interest in the HMM lies in its ability to efficiently model different knowledge sources. Its strong side lies first in the fact that it correctly integrates different modeling levels (morphological, lexical, syntactical), and second, in the existence of efficient Algorithms that determine an optimum value of the models parameters.

5.1 Modeling

The HMM we have chosen is discrete, with a left-to-right topology (Bakis Topology), where each state can skip at most one state, as seen in Figure 6. The lexicon size is of a small dimension, 39 words; this permits to consider one model for each class in each of the proposed strategy levels.

The modeling, training and recognition stages take into account two groups of models. Group 1 is made up of all the isolated words from the lexicon, 39 models, using the topology presented in Figure 6. The word models are independent of the handwriting style or the orthography for the same word, for example: 1 - "um" and "hum", 14 - "quatorze" and "catorze", 50 - "cinquenta" and "cincoenta", the two possibilities in each case being correct. Group 2 is made up of the key-word models, "mil", "reais/real", "centavos/centavo" and of the model that involves all the other lexicon words, called "all".

In the current system, a unique model for the pair "reais" and "real", and a unique model for the pair "centavos" and "centavo" are being used because the words "real" and "centavo" are not frequent in real financial applications and are just found in the case of a numeric values equal to "R\$ 1,00 - um real" or "R\$ XX,01 - um centavo", respectively.

The topology in Figure 6 was adopted for the key-words. For the "all" model a topology that permits all left-right transitions was adopted. The adoption of this different topology for the "all" model is due to the huge variability of the observation sequence lengths. Indeed, this model characterizes all the no key-words from the smallest sequences for the word "um", to the largest for the word "quatrocentos".

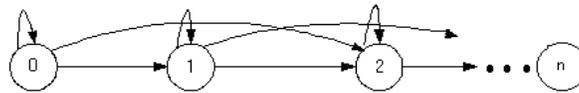


Fig. 6. Topology of the isolated word models.

5.2 Training

The model training is based on the Baum-Welch Algorithm[10], and the Cross-Validation process. The objective of the Cross-Validation process is to monitor the general outcome during the training process of the model.

The cross-validation process is done over two sets of data: training data and validation data. After each iteration of the Baum-Welch Algorithm applied on the training data, the likelihood of the validation data is computed using the Forward Algorithm [10]. In this manner, the training process evaluates the training and validation likelihoods at each iteration of the model re-estimation and stops when the likelihood of the training data falls below a given threshold. The final model, the one that will be retained and stored, is the one that corresponds to the iteration yielding the maximum likelihood on the validation set.

To define the adequate number of states for each one of the words, the Cross-Validation process was applied using a variable number of states i , with $1 \leq i \leq \text{average of the observation sequence lengths} - 2$. With this, it is possible to find the number of state models that best adapts to the sequence of observations corresponding to each word class.

5.3 Recognition Process

For our experiments, the matching scores between each model and an unknown observation sequence is carried out using the Forward Algorithm.

The goal of experiments made with the Group 01 models is to evaluate the classical system performance as reported in others legal amount recognition systems.

The experiments with the Group 02 models concern the evaluation of our proposed strategy based at the key-word level. The analysis of the obtained results will allow us to confirm the validity of our approach.

6 Experiments

This section describes the characteristics of the used database and presents the results obtained with the experiments held with the Group 01 and 02 models.

6.1 Databases

There exist several international databases [4] of handwritten checks. However, these databases do not deal with the Portuguese language. Owing to the difficulties of obtaining databases with real document checks through national bank institutions, the creation of a bank check laboratory database was chosen.

The acquisition of the images was off-line, 300 dpi, 256 gray levels. The images were binarized through the OTSU Method [8]. The database is omni-scriptor (a writer by check) and in unconstrained writing style. The vertical inclination of the existing characters in the images come from the different kinds of writing styles. Our database also involves the presence of different grammatically correct words which correspond to the same word class (1 - "um" and "hum"). This possibility exists in the Portuguese language and isn't found in the French or English languages.

Our laboratory database has the following properties: minimum value of R\$ 0,01 e maximum value of R\$ 999.999,99; existence of the words: "real", "reais", "centavo" and "centavos".

The experiments held are using 3 databases, called: Base 1 - Training Base (A); Base 2 - Validation Base (V) and Base 3 - Testing Base (T). The database used in the present work has a total of 11936 isolated words. The composition of the databases is the following: 60% for Training, 20% for Validation, 20% for Tests. The average of examples per word in each database is 174, 60 and 58 respectively. The cursive writing is the most frequent writing style in the training database as seen in Table 2.

Table 2. Distribution of the writing style at learning base.

Writing Style	Example	%
Pure Cursive	<i>reais</i>	72
Upper Case	REAIS	13
Spaced Discrete	reais	7
Mixed	<i>reais</i>	8

6.2 Results

The obtained results for Group 1 with 39 models, considering Set 1 of features – PF and Set 2 of features - PFCCD are 56.4% and 67.7% respectively. A significant increase in the recognition rate is observed with the use of concave and convex features in set 2, showing, as expected, a better word representation especially for the words with an absence of perceptual features. The key-word models, represents the experiment related to Group 2, and the results are shown in Table 3.

Table 3. Group 02 – Recognition Experiment

Models	Set 01 – PF (%)	Set 02 – PFCCD (%)
All	74.41	84.8
Mil	94.16	96.9
Reais	84.25	89.3
Centavos	95.37	94.0

In the confusion matrix presented in Table 4 for the Set 1 (*perceptual features*), significant confusion can be observed between the model of the words "mil" (or "reais") and the "all" model. With Set 2 (*perceptual features + concavities and convexities deficiencies*), the word "mil" is better represented. The inclusion of the concavities and convexities permits a great reduction of the graphemes with no interesting feature which account for an average of 67,3%.

Table 4. Group 02 – Confusion Matrixes

Models	Set 01 of Features – PF			
	Mil	Reais	Centavos	All
Mil	242	5	0	10
Reais	22	214	2	16
Centavos	0	6	206	4
All	174	155	93	1227
	Set 02 of Features - PFCCD			
Mil	249	1	0	7
Reais	5	225	2	20
Centavos	1	2	205	10
All	46	143	62	1397

7 Conclusions

This paper presents a new approach for legal amount recognition in the context of Brazilian bank checks, considering that the handwriting of the legal amount has as its base a numeric value. Therefore, it is possible to formulate a solution that considers the reading and writing processes, besides considering the previous knowledge of the problem.

The obtained results motivate the application of the proposed strategy considering that the key-words models show a good performance as opposed to the other lexicon words. Our future work will consist of looking for other discriminant features and of improving word modeling in order to optimize the word matching phase. Other options will be analyzed to improve the recognition of keywords: different models for upper and lower case letters and different models for words "reais" and "real"; "hum" and "um", etc.

The future works that shall be held can still count on the inclusion of the handwritten grammar aside from the contextual information of the bank checks.

Therefore, it will be possible to work with the complete legal amount and evaluate the proposed strategy.

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