

Automatic Analysis of Historical Manuscripts

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Abstract. In this paper a document analysis tool for historical manuscripts is proposed. The goal is to automatically segment layout components of the page, that is text, pictures and decorations. We specifically focused on the pictures, proposing a set of visual features able to identify significant pictures and separating them from all the floral and abstract decorations. The analysis is performed by blocks using a limited set of color and texture features, including a new texture descriptor particularly effective for this task, namely Gradient Spatial Dependency Matrix. The feature vectors are processed by an embedding procedure which allows increased performance in later SVM classification.

1 Introduction

The availability of digitized versions of historical documents offers enormous opportunities for applications, especially considering that often the original versions are closed to the public due to their value and delicacy. Among all, the illuminated manuscripts are very interesting from this point of view, because of their historical and religious peculiarities: these masterpieces contain beautiful illustrations, such as different mythological and real animals, scenes, court life illustrations, symbols and so on. Since a manual segmentation and annotation require too much time and efforts to be performed, the automatic analysis would be a challenging but undoubtedly very useful opportunity.

In this work we propose a system to segment and extract in an automatic way pictures from the decorated pages of these manuscripts. The application is particularly innovative since for the first time an attempt to distinguish between valuable pictures and decoration is proposed by means of visual cues. To solve this task, we exploited a novel texture feature, specifically aimed at detecting the correlations between the gradient directions and a novel clustering-based embedding process applied to Support Vector Machines, which allows to reduce the training requirements both in terms of number of samples and of computational time without impacting on the classification performance.

2 Related work

Document analysis is one of the most explored fields in image analysis, and a plethora of works has been produced dealing with different aspects of the segmentation of the document. The seminal work of Nagy [1] gives the perfect

overview of the techniques proposed until some years ago for text segmentation (the overall most faced problem), OCR and background removal. Some approaches dealing also with pictures segmentation have been proposed. Chen et al. provide a general partition of the classification approaches proposed so far [2]. In particular, according to their taxonomy, the page can be classified using image features, physical layout features, logical structure features and eventually textual features. Several works tackle the physical and logical segmentation of the page, exploiting different rules on the page structure, such as geometric constraints over the layout. Our work belongs to Chen's first class, based on image features. Texture features based on frequencies and orientations have been used in [3] to extract and compare elements of high semantic level without expressing any hypothesis about the physical or logical structure of the analyzed documents, exploiting a page analysis by blocks. Nicolas et al. in [4] proposed a 2D conditional random field model to perform the same task. Histogram projection is used in [5] to distinguish text from images, while a more complex approach based on effective thresholding, morphology and connected component analysis has been used in [6].

In [7] Le Bourgeois et al. highlighted some problems with acquisition and compression, then authors gave a brief subdivision of documents classes, and for each of them a proposal of analysis. They distinguished between medieval manuscripts, early printed documents of the Renaissance, authors manuscripts from 18th to 19th and finally administrative documents of the 18th - 20th. In this work, the authors performed color depth reduction, then a layout segmentation that is followed by the main body segmentation using text zones location. The feature analysis step uses some color, shape and geometrical features, and a PCA is performed in order to reduce the dimensionality. Finally the classification stage implements a K-NN approach. Their system has been finalized in the DEBORA project [8], which consists of a complete system specifically designed for the analysis of Renaissance digital libraries.

In this paper we are interested in the first class identified by [7], that is composed of illuminated manuscripts. We propose a mixed approach based on both texture and morphology for text and image segmentation, while we define a new method to distinguish between picture and decoration.

3 An overview of the system

The approaches for image segmentation and classification presented in this paper have been implemented in an integrated system for document analysis and remote access, including querying and browsing functionalities. The system elements are reported in Fig. 1. Two different databases have been created in order to store images and annotations. The former stores the high resolution digitized manuscripts, while the latter contains both the automatically extracted knowledge and the historical comments added by experts.

The retrieval subsystem shares the canonical structure of CBIR systems. This is the basis for the user interface module, that integrates the visual and

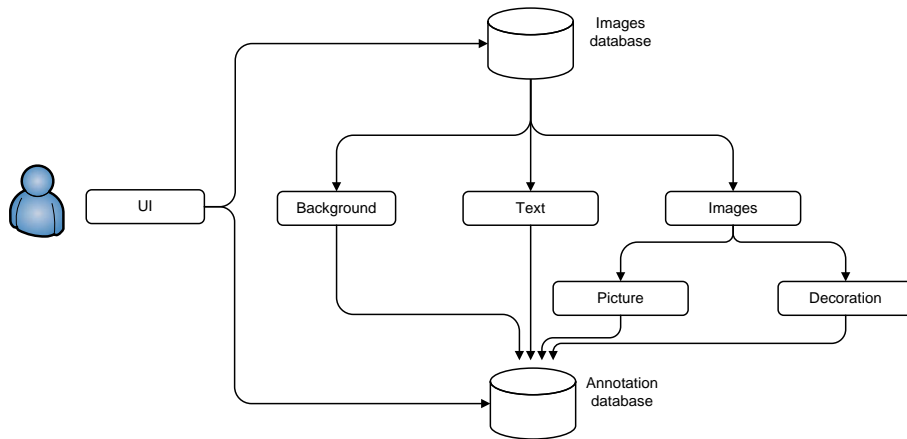


Fig. 1. Overall schema of the system

keyword-based search engine to propose an innovative browsing experience to the user. The web interface allows to select a manuscript, and for each page the automatic layout segmentation is provided distinguishing between background, text, and images.

An offline page analysis module process the stored images and for each of them detects text and images. Then it distinguishes pictures within the decorations and extracts them separately. The details of these steps are fully described in the following sections. After the segmentation, the areas are saved into the annotation database and a feature extraction stage is performed over the picture areas, to allow CBIR functions such as similarity-based retrieval on their visual appearance.

The text detection module integrated in the page analyzer is based on the approach reported in our previous work [9]. Briefly, we use a two-dimensional autocorrelation matrix, since textual areas have a pronounced horizontal orientation that heavily differs both from background and decoration blocks. Given the autocorrelation matrix, the sum of all the pixels along each direction is computed to form a polar representation of the autocorrelation matrix, called *directional histogram*. This polar distribution is modeled using a mixture of two Von Mises distributions, since the standard Gaussian distributions are inappropriate to model angular datasets. SVMs are then used for learning and classification. The text areas are then also stored in the annotation database, in order to allow the application of OCR functions, or visual keyword spotting [10].

4 Picture extraction

Miniature illustrations detection begins with a preprocessing stage to distinguish between background, text, and images. The result of the image extraction is a binary mask containing both pictures and decorations. Since morphological or

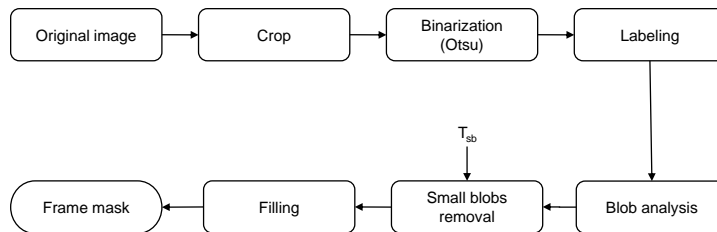


Fig. 2. Diagram of the preprocessing applied to each image

pixel level segmentation are not enough to separate them, a block based analysis is performed and a feature vector is extracted for each block. Finally a SVM is used to classify and separate them. Examples of original digitized pages and the final output are shown in Fig. 4.

4.1 Preprocessing

The aim of this stage is to focus the analysis on the regions of higher interest, decreasing the computational load of the next stages. The entire workflow is shown in Fig. 2.

The original image is cropped to remove the black border due to the scanning process, by measuring the percentage of dark pixels on the current row or column and moving inward, until it drops under 20%. The cropped image is then binarized with automatic thresholding, using the Otsu algorithm: this technique proved to be sufficiently robust to remove the paper background, since the digitalization process is very accurate, and the chromatic range of the spoiling is limited. The connected components of the image are then labeled and their area is computed in order to extract only large ones, compatibly with the smallest accepted size for a blob (a threshold T_{sb} is fixed at the double of the height of a single text line). The contour of each blob is then followed and then filled. Blobs information are stored in a tree structure to avoid errors in the filling procedure: the tree is traversed in level-order filling the wider blobs first. The resulting pixels are used as a mask for the next stages of the processing.

4.2 Block level feature extraction

The image areas, as identified by the preprocessing output mask, are analyzed at block level, using a sliding window. The window size has been empirically set depending on the image resolution; in our experiments it was set to 200×200 pixels for images of 3894×2792 pixels. To ensure an effective coverage of the images, the window is moved so to obtain an overlap of 80% of its area between each step. For each block, a set of color and texture features is extracted; in particular we adopt both *RGB Histogram* and *Enhanced HSV Histogram* as color features, and we propose a new texture descriptor named *Gradient Spatial Dependency Matrix (GSDM)*. A fusion algorithm based on a weighted mean

between standardized distance values is employed to mix the features responses. The weights have been automatically tuned by exhaustive search on the training set aiming at maximizing the F measure, starting from the all equal position, and allowing a maximum and minimum deviation of 20%.

RGB Histogram. A basic 3D color histogram on the RGB components of the image is computed. Each component is quantized to 8 values, resulting in a 512-bin histogram. Each bin of the resulting histogram is then normalized so that they add up to one.

Enhanced HSV Histogram. The idea of this feature is to separately account the chromatic and achromatic contribution of pixels. To this aim, 4 bins are added to the standard MPEG-7 HSV histogram, resulting in a 260-bins descriptor that proved to be more robust to bad quality or poorly saturated images [11]. This representation provides an advantage with respect to the standard HSV histogram definition because images have been depicted by hand, so they do not have photographic quality, despite of their high resolution digitalization.

Gradient Spatial Dependency Matrix. This feature is inspired to the well known Haralick's grey level co-occurrence matrix (GLCM) [12], which provides a representation of the spatial distribution of grey-scale pixels of the image. Unlike GLCM, we provide this new representation, which accounts for the spatial distribution of gradients within the image.

The original image I is convolved with a Gaussian filter with $\sigma = 1$. The filtered image I_{gauss} is then used to compute the horizontal and the vertical gradients image using central differences.

$$\begin{aligned} G_x(x, y) &= I_{gauss}(x+1, y) - I_{gauss}(x-1, y) \\ G_y(x, y) &= I_{gauss}(x, y+1) - I_{gauss}(x, y-1) \end{aligned} \quad (1)$$

Gradient images are used to compute the module and the direction for each pixel \mathbf{p} :

$$M(\mathbf{p}) = \sqrt{G_x(\mathbf{p})^2 + G_y(\mathbf{p})^2} \quad (2)$$

$$D(\mathbf{p}) = \begin{cases} \frac{\pi}{2} & \text{if } G_x(\mathbf{p}) \neq 0 \\ \left(\tan^{-1} \frac{G_y(\mathbf{p})}{G_x(\mathbf{p})} + \pi \right) \bmod \pi & \text{otherwise} \end{cases} \quad (3)$$

Finally D is uniformly quantized into Q using 8 levels. Said $L_x = \{1, 2, \dots, N_x\}$ and $L_y = \{1, 2, \dots, N_y\}$ the X and Y spatial domains, and $L = L_x \times L_y$ the set of pixel coordinates of the greyscale image I , in order to summarize the relations between the gradients of neighbor pixels, we start defining $C_\delta(i, j)$ as the set of all point couples displaced by vector δ , with gradient directions i and j respectively:

$$C_\delta(i, j) = \{\mathbf{r}, \mathbf{s} \in L \mid Q(\mathbf{r}) = i, Q(\mathbf{s}) = j, \mathbf{r} - \mathbf{s} = \delta\}. \quad (4)$$

Since we are also interested in the strength of the texture, the magnitude of the gradients is considered in the final matrix:

$$P_{\delta}(i, j) = \sum_{(\mathbf{r}, \mathbf{s}) \in C_{\delta}(i, j)} M(\mathbf{r}) + M(\mathbf{s}) \quad (5)$$

In our setup, δ was taken in the set $\{(1,-1), (1,0), (1,1), (0,1)\}$, that contains the 4 main directions $\{45^{\circ}, 0^{\circ}, -45^{\circ}, -90^{\circ}\}$ at 1 pixel distance. Concluding, the feature used is composed by four square matrices with size 8×8 , leading to a 256-dimensional feature vector.

4.3 Classification with SVM

Support Vector Machines are a common technique for data classification. One remarkable property of SVMs is that their ability to learn can be independent of the dimensionality of the feature space. In this particular application this is not true. In fact, in order to obtain acceptable performance we had to use a large number of training samples and these were directly related to the number of features employed. The use of an RBF kernel, usually providing better performance than linear or polynomial ones, required unacceptable training times with our training set. Neither a reduction of the size of the training set with this kernel is acceptable because of lower classification performances and overfitting (all training samples where selected as support vectors). Indeed, a reduction of the training set size would be particularly useful, in face of the final application scenario, in which the final user could obtain automatic annotation providing fewer manual samples, thus reducing his work. The amount of data and the dimensionality of feature vectors are challenging problems. A typical example is the similarity searching, in which we want to find the most similar results to a given query in a CBIR system. When we work with large datasets, the number of distances evaluations necessary to complete the task could become prohibitive. In order to limit this amount of computations and at the same time to maintain an acceptable quality of the results, an embedding approach can be exploited.

The goal is to embed the dataset into a different vector space with a lower dimensionality in such a way that distances in the embedded space approximate distances in the original space. In a more formal way, given a metric space S with a defined distance d , an embedding can be defined as a mapping F from (S, d) into a new vector space (\mathbb{R}^k, δ) where k is the new dimension and δ is the new distance.

$$\begin{aligned} F : S &\rightarrow \mathbb{R}^k \\ \delta : \mathbb{R}^k \times \mathbb{R}^k &\rightarrow \mathbb{R}^k \end{aligned} \quad (6)$$

Given two object o_1 and o_2 , the goal of the embedding approach, as mentioned before, is to assure that the distance $\delta(o_1, o_2)$ is as close as possible to $d(o_1, o_2)$ in the original space. In particular, the embedding assures the contractive property if the distances in the embedding space provides a lower-bound for the corresponding distances in the original space. We use an embedding approach derived from Lipschitz embeddings: in order to exploit the distance metric specifically

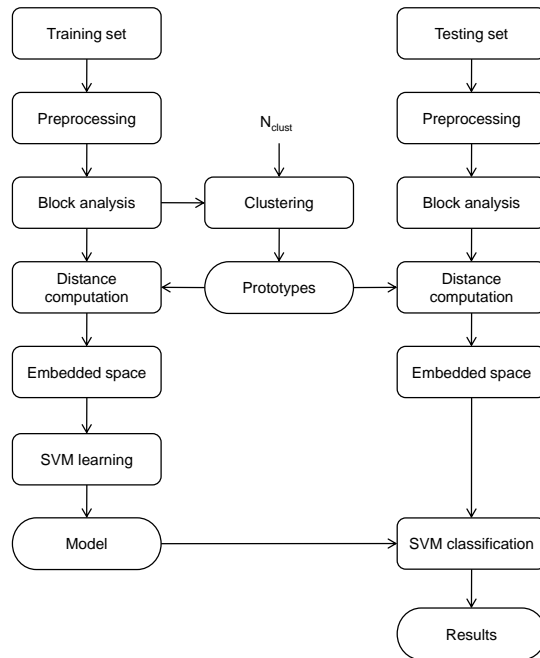


Fig. 3. Diagrams that show the way each image is preprocessed and then analyzed in the learning and the classification procedures

designed for every single feature (or consequently for every group of features, with simple feature fusion approaches), we used Complete Link clustering [13].

The final procedure to learn and classify our data blocks, is summarized in Fig. 3: we separately cluster the positive and negative training samples, in order to select the most valuable objects which represent the entire sets. These reference examples become the basis of the new embedded space, and the new coordinates of every element in the dataset are computed as their distances with the reference objects. Now we can apply the regular SVM learning stage, obtaining our classifier. The reference objects can now be used to embed the unknown objects, using the SVM classifier to provide the final output.

A similar procedure is described in [14], where it is called “mapping onto a dissimilarity space”: they use a Regularized Linear/Quadratic Normal density-based Classifier and compare three criteria to select the representation set, namely random, most-dissimilar and condensed nearest neighbor.

5 Experimental results

In this paper, we used the digitalized pages of the Holy Bible of Borso d’Este, which is considered one of the best Renaissance illuminated manuscript in the world. Tests has been performed among a dataset of 320 high resolution digitalized images (3894x2792). These images have been manually annotated, so half

Table 1. Comparison using different feature sets

| | RGB % | eHSV % | GSDM % | all % |
|---------------|-------|--------|--------|-------|
| Re_{blobs} | 84.21 | 81.50 | 84.21 | 85.69 |
| Pr_{blobs} | 70.33 | 74.91 | 57.27 | 73.36 |
| Re_{blocks} | 68.58 | 62.85 | 74.60 | 75.87 |
| Pr_{blocks} | 84.23 | 87.31 | 74.23 | 85.80 |

Table 2. Comparison with and without the embedding procedure

| Samples | 10 000 | 1 000 |
|------------------------------|--------|-------|
| Embedding | no | yes |
| $Re_{blobs}\%$ | 84.91 | 85.69 |
| $Pr_{blobs}\%$ | 73.28 | 73.36 |
| $Re_{blocks}\%$ | 74.44 | 75.87 |
| $Pr_{blocks}\%$ | 85.90 | 85.80 |
| Support Vectors | 1075 | 377 |
| Feature computation time (s) | 945 | 183 |
| Processing time (s) | 4521 | 1425 |

of the pages has been used for training and half for testing. Results are reported in terms of recall and precision.

The granularity of these results has two levels: blocks and blobs. Recall and precision at blocks level correspond to the raw recall and precision values outputted by the SVM: based on the ground truth, we labeled each block within the testing set, choosing a positive annotation if the majority of pixels within the block belongs to a valid picture, and a negative annotation otherwise. Recall and precision at blobs level are instead computed counting how many blobs have a significant overlap with a corresponding blob in the ground truth.

We computed recall and precision values with different sets of features, in order to verify that a higher number of features could effectively contribute to a better classification. Each feature defines its own way to compute the similarity: in particular, RGB and EHSV histograms exploit a histogram intersection approach, while the GSDM feature performs a sum of point-to-point Euclidean distances between the matrices. These values are standardized, and then a weighted mean is computed to fuse their results. The tests were conducted applying the previously described embedding procedure firstly to the single features, then to their combination.

Table 1 shows that the addition of different features helps improving the classification performance. In particular, simple information about colors in the HSV space proved to be discriminant enough to distinguish the images from the decorations, since decorations have a limited palette and a major amount of background pixels. Texture information help to significantly increase the precision, and a further improvement on recall values is highlighted. Finally the addition of the RGB histogram seems to propose a good compromise between recall and precision: it boost precision values with a minimum loss in recall values.



Fig. 4. Example of segmentation results

Above tests has been conducted on a training set of 1000 samples, using the embedding procedure described in Section. 4.2 and with a SVM classification with RBF kernel. Table 2 shows a comparison between the performance with and without the embedding, including computation times (in a modern Intel Core2Duo processor). Experimental results show that by using the embedding approach with only 1000 positive samples and 1000 negative samples we can obtain similar performances to those obtained by using ten times more samples, spending a lot less time for the computation of visual features and easing up the classification using less support vectors. This is a great advantage because it implies that, given a new manuscript to be analyzed, the human operator can manually annotate only a few pages. This procedure can be also included into a relevance feedback context: using a limited amount of correction on the results proposed with a standardly trained system, in a small amount of time good results can be easily achieved. Some example results are shown in Fig. 4.

6 Conclusions

This paper described a system for the automatic segmentation of decorations from illuminated manuscripts. Starting from the high resolution replicas of the Bible pages, a preprocess stage focus the processing on the most valuable pixels of the image, then a sliding window analysis extracts low level color and texture features of each block. By the application of the described embedding procedure SVM classification provides good results with less training samples and allows the use of RBF kernels.

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