Extract the ancient letters from decorated

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ABSTRACT
Nowadays, large databases of ornaments of the hand-press period are available and need efficient retrieval tools for history specialists and general users. This article deals with document images analysis. The purpose of our work is to automatically determine the letter represented in an ornamental letter image. Our process is divided into two parts: Wavelet transformation: Segmentation of the ornamental letter followed by a recognition step. The segmentation process uses multi-resolution analysis to filter background decorations followed by binarisation and morphologic reconstruction of the expected letter.

Keywords - segmentation, multiresolution analysis, ornamental letters, Wavelet transform

I. INTRODUCTION
Nowadays, cultural heritage preservation is a very important task for every nation in order to save knowledge and literature for future generations. Ancient books from the hand-press period often have beautiful page layouts because books were precious and rare things at that time. Ornamental letters (or decorated initials) were used to start new chapters for illustrating the content of it. On the web, many databases of ornamental letter images are available for online search. Efficient tools are needed to browse these databases. Figure 1 shows several ornamental letters images out of the BVH database.

![Figure 1: Examples of ornamental letters](image)

II. WAVELET TRANSFORM
The most important feature of wavelet transformation is that it allows multi-resolution decomposition. An image that is decomposed by wavelet transformation could be reconstructed with desired resolution. The procedure for this is that low and high pass filters are chosen, such that they exactly halve the frequency range between themselves. This filter pair is called the “Analysis Filter pair”. First of all, the low pass filter is applied for each row of data, then, we obtain low frequency components of the row. As the LPF is a half band filter, the output data consists of frequencies only in the first half of the original frequency range. According to Shannon's Sampling Theorem, they can be sub-sampled by two, so that the output data contains only half the original number of samples.

Similarly, the high pass filter is applied for the same row of data, then, the high pass components are separated and placed by the side of the low pass components. This procedure is done for all rows.

![Channel 2](image) ![Channel 3](image)

Figure 2: example Segmentation of the initials

In order to obtain a good segmentation, the background information should be removed from the ornamental letter image. The idea of this work is to use multi-resolution analysis as a tool to remove small details of the image, in order to keep the shape of the letter for processing. The principle of our method is proposed in figure 2, figure 3, and figure 4. It starts with the original image and ends with segmentation result that shows a better representation of the letter.

![Figure 3: principle of our system](image)
Our method uses an integer lifting scheme algorithm to decompose the original image (defined at scale $s = 0$) at multiple scales. This method was proposed by Calderbank at al. The Haar wavelets S-transform was used in our method at scale $s = 1$ because it is easy to compute and sufficient for cutting unimportant details of the background of the ornamental letter image. After this lifting scheme decomposition, details are set to zero value and the approximation of the obtained image is used alone for reconstruction at scale $s = 0$ (original size of the ornamental letter image). An example of this process is proposed on Figure 4.

![Integer Lifting Scheme](image)

**Figure 4:** Principal of our work and simulation

### III. Binarization

The aim of binarization is to keep most of the letter pixels while removing most of the decoration pixels. Thanks to the Otsu algorithm. Under the hypothesis that the image histogram can be expressed as the sum of two Gaussians, the histogram is divided into two classes. The inter-class variance is then minimized. An example of the Otsu thresholding is given in figure 5. The raw Otsu binarization keeps too much pixels in the decoration area. We thus modify the algorithm in order to “0” set the threshold. The “0” set $T$ is a relative value computed as follows:

$T = a(M - t) + t$

Scheme decomposition at $s=2$ and the reconstructed image without details at scale $s=0$.

### IV. WORK AND SIMULATIONS

We have reproduced the histogram and we chose several different levels to find what threshold shift allowed good Cleaning without losing a piece of the letter, for channel 2 and for channel 3. The ideal is to find a common threshold (seuil) shift all treated initials. A histogram is a statistical graph to represent the distribution of the pixel intensities of an image, that is to say the number of pixels for each light intensity. By convention, a histogram represents the level of intensity x-axis going from darker (left) to lightest (right). Thus the histogram of an image in 256 gray levels is represented by a graph 256 having abscissa values, and the number of pixels Image ordinate. Take for example the following image to grayscale. This drop cap to the low gray level has the following characteristics:

- The chain 2: if the difference is less than 60%, there are still tasks white visible then enough for a 80% offset, tasks are longer present but a part of the letter C as. The ideal shift seems to be a value between 50% and 60% as white spots are almost non-existent and the letter C is almost intact. For channel 3: whatever the shift, there is no white spots but the letter C is not completely reformed. For the most threshold shift low (40%), it was the best obtaining letter C.

![Histogram](image)

**Figure 6:** latter (C) with histogram
Table: Results of Channel 2, Channel 3

<table>
<thead>
<tr>
<th>Shift of Seuil</th>
<th>Value of Seuil</th>
<th>channel 2</th>
<th>channel 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>40%</td>
<td>205</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>50%</td>
<td>213</td>
<td><img src="image3.png" alt="Image" /></td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
<tr>
<td>60%</td>
<td>221</td>
<td><img src="image5.png" alt="Image" /></td>
<td><img src="image6.png" alt="Image" /></td>
</tr>
<tr>
<td>70%</td>
<td>229</td>
<td><img src="image7.png" alt="Image" /></td>
<td><img src="image8.png" alt="Image" /></td>
</tr>
<tr>
<td>80%</td>
<td>237</td>
<td><img src="image9.png" alt="Image" /></td>
<td><img src="image10.png" alt="Image" /></td>
</tr>
</tbody>
</table>

V. CONCLUSION

In this article, an original method segmentation method for ornamental letters has been proposed. This method consists in a coarse to fine segmentation with progressive improvements. The atomic step of the process is composed of a modified Otsu binarization, followed by a selection of the biggest connected component. This image represents the seed of a morphological reconstruction. Our multiresolution approach offers a very good separation of letter information and decoration information. The Results are very good even on difficult images composed of many decorations of various sizes which are the most difficult images to process in such kind of image analysis problems.

REFERENCES


