Research Article

Degraded Document Image Binarization Techniques

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Abstract

Document Image Binarization is performed in the preprocessing stage for document analysis and it aims to segment the foreground text from the document background. A fast and accurate document image binarization technique is important for the ensuing document image processing tasks such as optical character recognition (OCR) and Document Image Retrieval (DIR). This research area has been studied for decades; many techniques have been reported and applied on different commercial document analysis applications. However, there are still some unsolved problems need to be addressed due to the high inter/intra-variation between the text stroke and the document background across different document images. Image binarization is the method of separation of pixel values into dual collections, black as foreground and white as background. Thresholding has found to be a well-known technique used for binarization of document images. Thresholding is further divide into the global and local thresholding techniques.

Keywords: Documents, Binarization, Local thresholding, Global Thresholding, binary image

Nomenclature

OCR : Optical Character Recognition DIR : Document Image Retrieval

MS : Multi Spectrum

PCA : Principle Component Analysis LDA : Linear Discriminate Analysis GSA : Gravitational Search Algorithm TCM : Texton Co-occurance Matrix

DIBCO: Document Image Binarization Contest

1. Introduction

There is huge amount of textual information that is embedded within images. For example, more and more documents are digitalized everyday through scanner, camera and other equipment. Many digital images contain texts, and a large amount of textual information is embedded in web images. It will be very useful to convert the characters from image format to textual format by using optical character recognition (OCR). This converted text information is very important for documents images, document image retrieval and so on. However, in many cases, the document images cannot be directly fed to an OCR system due to the following reasons:

 The original document papers suffer from different kinds of degradation including smear, ink-bleeding

- through and intensity variation, especially for historical documents.
- The process of obtaining digital images from the real world is not perfect. There are many factors that may cause image distortion, such as incorrect focal length, camera shaking/object movement, low resolution, etc.

The web images in the internet are often susceptible to certain image degradation such as low resolution and small size, which is specially designed for faster network transmission rate, computer-generated-character artifacts, and special effects on images to attract visual attention.

1.1 Binarization

The main aim of image segmentation is to group image pixels according to constituent regions or objects. On document images this problem consists of two classes: foreground and background. The binarized image should be perceptually similar. For the binarization of documents global and adaptive binarization methods exist. The single threshold value is used for every pixel by global method, adaptive methods define local regions in which separate threshold values are calculated. Current binarization methods use gray value images as input. Color images can be converted with the standard conversion:

I(x, y) = 0.3R(x, y) + 0.59G(x, y) + 0.11B(x, y),

where R, G and B are the Red, Green and Blue channel of the color image. For a gray value image I(x, y) with intensity values between 0 and 1 and a threshold T(x, y) each image pixel is classified in foreground (labeled as 1) and background (labeled as 0) resulting in the thresholded image $I_{th}(x, y)$:

$$I_{th}(x, y) = (1 \text{ if } I(x, y) > T(x, y)$$

 $0 \text{ if } I(x, y) \le T(x, y)$

where T(x, y) = Tg = constant if a global threshold is applied. Adaptive methods have the characteristic that the value of T depends on the local gray value characteristics. Global thresholds are suitable for images with a bimodal gray value distribution, where adaptive methods can handle documents with e.g. nonuniform illumination. Recent developments (see DIBCO and H-DIBCO) show that binarization methods estimate the background or combine multiple binarization methods to achieve a better segmentation. The methods presented comprise Niblack, Sauvola and a color segmentation method. In the following, state of the art methods of image binarization are categorized in global and adaptive methods, methods based on background estimation and methods that use a combination of different binarization methods.

1.1.1 Global Methods

Documents which are digitized with a defined setup (such as scanner which uses a constant illumination) and a defined minimum contrast between background and foreground (no faded out text) can use a predefined constant threshold value T.

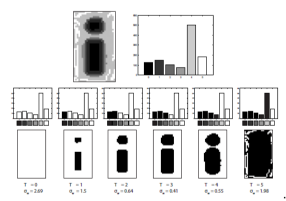
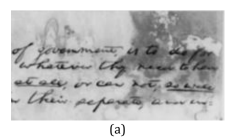


Figure 1.1: Gray value image of the character i and the corresponding gray value histogram.

The results of all possible thresholds and the associated intra-class variance are shown to illustrate the output result of Otsu's method.



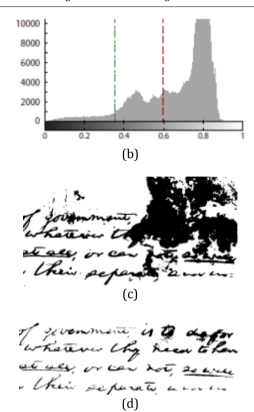


Figure 1.2: (a) Image of dataset (b) histogram with Otsu threshold (dashed) and manual threshold (dashed-dotted) (c) Otsu threshold image (d) manually thresholded image

A global threshold, which analysis the distribution of the gray values, is introduced by Otsu. Otsu's thresholding method assumes a bimodal histogram and minimizes the intra class variance. Global methods can be used for e.g. scanned documents which have constant illumination with a uniform background. Historical and degraded documents need adaptive algorithms due to the low contrast of faded out text and the presence of background clutter. Figure 1.1 shows a gray value image of the character i and the corresponding histogram. The image consists of 6 different gray values. To illustrate the methodology of Otsu, the image is thresholded at every possible gray value T and the binarized results with the associated intra class variance σ_w values are shown. It can be seen that at threshold T = 3 the classification into foreground and background leads to the smallest intraclass variance $\sigma_w = 0.41$, which will be the final result of Otsu's method. Figure 1.2 (a) shows an image of dataset with background variations and the corresponding histogram. It can be seen in Figure 1.2 (c) that the result of Otsu's method classifies parts of the background as foreground values due to the gray value distribution. But it is shown in Figure 1.2 (d) that a manual global threshold value leads to a better binarization result. Thus, Otsu determines the optimal global threshold value only for images with a bimodal distribution by definition.

1.1.2 Adaptive Methods

Adaptive methods define local regions R(x,y) and calculate a separate threshold value T(x, y) for each region. Current techniques make a rectangular subdivision of the gray value image depending on the character size. Niblack defines a threshold T based on the mean m and variance s within a local rectangular window by:

$$T = m + k \cdot s$$

where k is a negative parameter defining the amount of the print object boundary taken as a part of the given object (constant over the entire image). According to Gatos and Wolf et. al, the window size has to cover at least 1-2 characters and in k is set to -0.2 and the window size is 15 × 15 pixels. Milewski and Govindaraju state that document images with noise result in noise, jagged edges and broken character segments. An adaption of Niblack's algorithm is published by Sauvola and Pietikainen. In comparison to Niblacks method Sauvola can handle background noise. The proposed binarization algorithm is an adaption of Sauvola where the contrast and the mean gray level of the image is normalized. The main application of the method is multimedia documents and video frames. The threshold value using the normalized mean gray level is calculated by:

$$T = m - k\alpha (m - M), \alpha = 1 - s/R, R = max(s)$$

where m is the mean gray value, s is the standard deviation, M is the minimum gray level of the image and R is the maximum of the standard deviation of all local windows. k is set to 0.5. To avoid salt and pepper noise pixels can also be divided into a third class which represents homogeneous regions. Homogeneous regions are classified into foreground and background based on their boundries.

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1.1.3 Methods based on Background Estimation

A different class of adaptive algorithms specially used for ancient manuscripts are methods which estimate the background. A background estimation allows to compensate a variable background intensity caused by non-uniform intensity, shadows, smudge and low contrast. Gatos *et al.* use a Sauvola threshold for a rough foreground estimation. Based on the result of Sauvola they calculate a background surface estimation where foreground pixels are interpolated by a mean value of the surrounding background pixel. For the final threshold value the background image is subtracted from the original image to estimate the pixel contrast, and an adaptive threshold function based on a sigmoid function is defined. To get the result, a pre-processing is done by applying an adaptive low-pass Wiener filter. As a post-processing a shrink and swell filter is applied to remove noise and correct gaps, breaks or holes.

Lu et al. estimated the document background using a one dimensional polynomial smoothing (Savitzky-Golay smoothing). Afterwoads a global polynomial smoothing is applied to avoid the estimation of text regions (foreground) as in Su et al. and Gatos et al. The background image is compensated using the background image and thresholded as described in Su et al. using the text stroke edge image based on the contrast image. The proposed method is the winner of DIBCO 2009. Su et al use a normalized gradient image called contrast image - which is based on the local maximum and minimum of a 3 × 3 window. They state that the normalization compensates for the effect of the image contrast or brightness variation. To estimate the foreground & background similar to Gatos et al., a simple threshold method (Otsu) is applied to the contrast image. The final threshold is defined by (m + s/2) where m is the mean value of the estimated foreground and s is the standard deviation within a local window. The window size is based on the mean stroke width which is determined using a horizontal projection and counting the distances between two stroke edges.

1.1.4 Binarization using Multi-spectral Images

An alternative to methods is mentioned to use multispectral imaging and to exploit information in the nonvisible wavelengths of the reflected and emitted light of historical documents. Based on the assumption that the optoelectronic transfer function of the imaging system is linear, the cameras response r of an image pixel is given by the following equation

r = integration($I(\lambda)R(\lambda)O(\lambda)S(\lambda)$)

where λ is the wavelength, $I(\lambda)$ is the illumination energy that reaches the observed object, $R(\lambda)$ is the color reflectance of the object, $O(\lambda)$ describes the properties of the optical system and $S(\lambda)$ is the responsiveness of the cameras sensor. Depending on the filters and illumination used, different spectral representations of cultural heritage objects (manuscripts) can be obtained. Figure 1.3 illustrates a possible Multi Spectrum (MS) acquisition setup. The imaging techniques used for the acquisition of ancient manuscripts are known as UV fluorescence or reflectography and IR reflectography. Based on the properties of the writing material (for e.g. iron-gall ink) and the writing carrier (for e.g. parchment) the irradiated UV light is either reflected reflectography) or absorbed resulting in a light source emitting radiation in the VIS part of the electromagnetic spectrum (UV fluorescence). Iron-gall inks used in ancient manuscripts have the property that they do not fluorescence in contrast to the parchment used as writing carrier. Thus, UV fluorescence can be used to enhance the contrast between the writing and the carrier material by exploiting optical properties of different materials. In Pentzien et al. it is stated that IR radiation is less scattered than visible light. By observing the reflected IR radiation (IR reflectography) it is possible to differentiate between different text layers (e.g. palimpsest text vs. newer text). Figure 1.4 shows a test panel where patterns are drawn with different writing materials. The patterns are covered with a painting layer (hide glue) such that the patterns are not visible to the human eye. It can be seen in Figure 1.4(b) that a global binarization (Otsu) applied to the painting area can only segment the patterns in the area which is not covered by the additional painting layer. If the panel is captured in the IR range of the light, the contrast of the drawn patterns is visible and can be segmented using a global binarization (see Figure 1.4 d) without any further contrast enhancement. Thus additional information is revealed in the multispectral images, which can be exploited for the binarization of document images. This shows the possibility to use the information within different wavelengths to enhance the result of the binarization. Hollaus uses Multi Spectral Imaging (MSI) to enhance the contrast of images by applying statistical analysis like Principle Component Analysis (PCA) and Linear Discriminate Analysis (LDA).

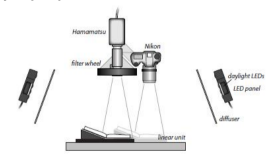


Figure 1.3: Schematic setup of the CVL MS acquisition system with UV illumination

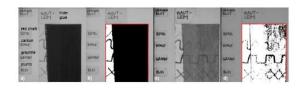


Figure 1.4: Test panel with different writing materials which are covered by hide glue. (a) RGB image (b) Global threshold of the test pattern (c) IR image (d) Global threshold of the IR image

1.2 Challenges on Degraded Document

Binarization though document image binarization has been studied for many years, the thresholding of degraded document images is still an unsolved problem. This can be explained by the fact that the modeling of the document foreground or background is very difficult due to various types of document degradation such as uneven illumination, image contrast variation, bleeding-through, and smear. The recent Document Image Binarization Contests (DIBCO) held under the framework of the International Conference on Document Analysis and Recognition (ICDAR) 2009 and 2011 and the Handwritten Document Image Binarization Contest (H-DIBCO) held under the framework of the International Conference on Frontiers in Handwritten Recognition (ICFHR) show recent efforts on this issue.

Table 1.1: Document Image Binarization Method

Methods	Advantages	Disadvantages
Global Thresholding	Fast, Produce good results on clean documents	Fail on degraded images
Local Thresholding	Works on degraded document	Sensitive to window size
Background Subtraction	Produce good results when foreground varies	Performance decreased when background non uniform
Image Contrast	Produce good results when background varies	Performance decreased when foreground non uniform
Energy Based	Simple but effective	Need to tune a few parameters

These contests partially reflect the current efforts on this task as well as the common understanding that further efforts are required for better document image binarization solutions. Many practical document image binarization techniques have been applied on the commercial document image processing systems. These techniques perform well on the documents which do not suffer from serious document degradation. However, the degraded document image binarization is not fully explored and still needs further research.

2. Literature Review

Abdenour Sehad *et al.*(2013) has present a capable scheme for binarization of ancient and degraded document images, grounded on texture qualities. The suggested technique is an adaptive threshold-based. It has been calculated by using a descriptor centred on a co-occurrence matrix and the scheme is verified

objectively, on DIBCO dataset degraded documents furthermore subjectively, utilizing a set of ancient degraded documents offered by anational library. The outcomes are acceptable and assuring, present an improvement to classical approaches.

Konstantinos Ntirogiannis et al. (2013) has analysed that document image binarization is of incredible value in the document image examination and recognition pipeline as it disturbs further phases of the recognition procedure. The assessment of a binarization technique helps in examining its algorithmic conduct, and also confirming its adequacy, by giving qualitative and quantitative sign of its execution. A pixel-based binarization assessment approach for recorded handwritten/machine-printed document image has proposed. In the proposed assessment procedure, the review and accuracy assessment measures are fittingly adjusted utilizing a weighting plan that decreases any potential assessment unfairness. Extra execution measurements of the proposed assessment plan comprise of the rate rates of broken and missed content, false alerts, foundation commotion, character amplification, and combining.

Bolan Su *et al.* (2012) has studied a document image binarization structure that makes utilization of the Markov Random Field model. Structure isolates the document image pixels into three classes i.e. document background text, document foreground text, and uncertain pixels established binarization method. Uncertain pixels are belong to foreground and background categories by incorporating MRF model and boundary information.

P.Subashini, N.Sridevi (2011)presented comparison of various binarization algorithms by measuring their performance by evaluation metrics. In this paper, a new binarization method based on Particle Swarm Optimization (PSO) is proposed. A total of four different binarization methods such as Otsu, Niblack and Kittler Met along with proposed PSO method are considered and evaluated by evaluation metrics. From the experimental result, we can infer that proposed PSO method shows good result when compared with other methods, since their PSNR, SNR measures are higher and the MSE is lower. The higher value of PSNR means that the quality of the binarized image is better. According to the results, Proposed PSO method had the best overall performance with Fmeasures of 49.6418 which is higher when compared to other methods.

J. Sauvola, M. PietikaKinen A new method is presented for adaptive document image binarization, where the page is considered as a collection of subcomponents such as text, background and picture. The problems caused by noise, illumination and many source type-related degradations are addressed. Two new algorithms are applied to determine a local threshold for each pixel.

The performance evaluation of the algorithm utilizes test images with ground-truth, evaluation metrics for binarization of textual and synthetic

images, and a weight-based ranking procedure for the nal result presentation. The proposed algorithms were tested with images including different types of document components and degradations. The results were compared with a number of known techniques in the literature. The benchmarking results show that the method adapts and performs well in each case qualitatively and quantitatively.

K. Ntirogiannis, B. Gatos b, I. Pratikakis c There are many challenges addressed in handwritten document image binarization, such as faint characters, bleedthrough and large background ink stains. Usually, binarization methods cannot deal with all the degradation types effectively. Motivated by the low detection rate of faint characters in binarization of handwritten document images, a combination of a global and a local adaptive binarization method at connected component level is proposed that aims in an improved overall performance. Initially, background estimation is applied along with image normalization based on background compensation. Afterwards, global binarization is performed on the normalized image. In the binarized image very small components are discarded and representative characteristics of a document image such as the stroke width and the contrast are computed. Furthermore, local adaptive binarization is performed on the normalized image taking into account the aforementioned characteristics. Finally, the two binarization outputs are combined at connected component level. Our method achieves top performance after extensive testing on the DIBCO (Document Image Binarization Contest) series datasets which include a variety of degraded handwritten document images.

Conclusion

This paper has focused on the degraded document binarization technique. Document binarization is a key application of vision processing. The main objective of this paper is to evaluating the short comings of algorithms for degraded image binarization. It has been found that each technique has its own benefits and limitations; no technique is best for every case. The main limitation of existing work is found to be noisy and low intensity images. In near future we will propose a new algorithm which will use more reliable methodology to enhance the work. We will propose a new algorithm which will use nonlinear enhancement as a pre-processing technique to improve the results further.

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