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Comparison of Text Extraction Techniques- A Review

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ABSTRACT: Text in images contain important contents for information indexing and retrieval, automatic annotation and structuring of images. Hence text extraction is the crucial stage of analyzing the images. The steps involved in text extraction algorithms are detection, localization, binarization, extraction, enhancement, and recognition of text from the image. Text extraction is a very challenging task due to the variations in text size, font, style, orientation and alignment as well as complex background. Several text extraction techniques based on edge detection, connected component analysis, morphological operators, wavelet transform, texture features, neural network etc. have been developed. This paper provides a review of the various techniques suggested by researchers and their comparative analysis in terms of precision rate, recall rate, detection rate etc.

KEYWORDS: Discrete wavelet transform, Connected Component, Edge, Support vector machine, Discrete cosine transform.

I. INTRODUCTION

The image content is classified into two categories: perceptual content and semantic content [1]. Perceptual contents include colors, shapes, textures, intensities, and their temporal changes while semantic contents include objects, events, and their relations. Text content contains high level of semantic information as compared to visual information. Therefore text extraction from images is very significant in content analysis. It has many useful applications such as automatic bank check processing [2], vehicle license plate recognition [3], document analysis and page segmentation [4], signboard detection and translation [5], content based image indexing, assistance to visually impaired persons, text translation system for foreigners etc.

Text appearing in images is classified into three categories: document text, caption text, and scene text [6]. In contrast to caption text, scene text can have any orientation and may be distorted by the perspective projection therefore it is more difficult to detect scene text.

- Document text: A document image (**Fig. 1**) usually contains text and few graphic components. It is acquired by scanning journal, printed document, handwritten historical document, and book cover etc.
- Caption text: It is also known as *overlay text* or *artificial text* (**Fig. 2**). It is artificially superimposed on the image at the time of editing, like subtitles and it usually describes the subject of the image content.
- Scene text: It occurs naturally as a part of the scene image and contain important semantic information such as advertisements, names of streets, institutes, shops, road signs, traffic information, board signs, nameplates, food containers, street signs, bill boards, banners, and text on vehicle etc (**Fig. 3**).

A. Properties of Text in Images:

Texts usually have different appearance due to changes in font, size, style, orientation, alignment, texture, color, contrast, and background. These changes will make the problem of automatic text extraction complicated and difficult. Text in images exhibit variations due to the difference in the following properties [7]:

- Size: The size of text may vary a lot.
- Alignment: Scene text may be aligned in any direction and have geometric distortions while caption text usually aligned horizontally and sometimes may appear as non-planar text.
- Color: The characters tend to have same or similar color but low contrast between text and background makes text extraction difficult.



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- Edge: Most caption and scene texts are designed to be easily read, hence resulting in strong edges at the boundaries of text and background.
- Compression: Many images are recorded, transferred, and processed in compressed format. Thus, a faster text extraction system can be achieved if one can extract text without decompression.
- Distortion: Due to changes in camera angles, some text may carry perspective distortions that affect extraction performance.

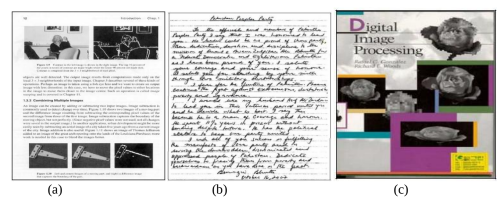


Fig. 1 Document Images (a) Gray-scale (b) Handwritten (c) Multi-color



Fig. 2 Caption text images



Fig. 3 Scene text images

B. Process of Text Extraction:

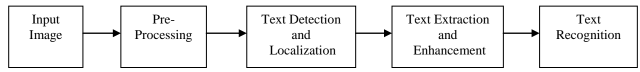


Fig. 4 Block Diagram of Text Extraction

The input image may be gray scale or color, compressed on uncompressed format. Text detection refers to the determination of the presence of text in the image while text localization is the process of determining the location of text and generating bounding boxes around it. After that, text is extracted i.e. segmented from the background.



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Enhancement of the extracted text is required as the text region usually has low-resolution and is prone to noise. Thereafter, the extracted text can be recognized using OCR. The block diagram of text extraction is shown in **Fig. 4**.

II. TEXT EXTRACTION TECHNIQUES

The various techniques of text extraction are as follow:

A. Region based Method:

Region-based method uses the properties of the color or gray scale in the text region or their differences to the corresponding properties of the background. They are based on the fact that there is very little variation of color within text and this color is sufficiently distinct from text's immediate background [20]. Text can be obtained by thresholding the image at intensity level in between the text color and that of its immediate background.

This method is not robust to complex background. This method is further divided into two sub-approaches: connected component (CC) and edge based.

i.) CC based Method:

CC-based methods use a bottom-up approach by grouping small components into successively larger components until all regions are identified in the image [9-12]. A geometrical analysis is required to merge the text components using the spatial arrangement of those components so as to filter out non-text components and the boundaries of the text regions are marked. This method locate locates text quickly but fails for complex background.

ii.) Edge based Method:

Edges are a reliable feature of text regardless of color/intensity, layout, orientations, etc. Edge based method is focused on high contrast between the text and the background [5,13-15]. The three distinguishing characteristics of text embedded in images that can be used for detecting text are edge strength, density and the orientation variance. Edge-based text extraction algorithm is a general-purpose method, which can quickly and effectively localize and extract the text from both document and indoor/ outdoor images. This method is not robust for handling large size text.

B. Texture based Method:

This method uses the fact that text in images have discrete textural properties that distinguish them from the background. The techniques based on Gabor filters, Wavelet, Fast fourier transform (FFT), spatial variance, etc are used to detect the textual properties of the text region in the image [16-19]. This method is able to detect the text in the complex background. The only drawback of this method is large computational complexity in texture classification stage.

C. Morphological based Method:

Mathematical morphology is a topological and geometrical based method for image analysis [16,17,20]. Morphological feature extraction techniques have been efficiently applied to character recognition and document analysis. It is used to extract important text contrast features from the processed images. These features are invariant against various geometrical image changes like translation, rotation, and scaling. Even after the lightning condition or text color is changed, the feature still can be maintained. This method works robustly under different image alterations.

III.PERFORMANCE ANALYSIS

A. Various parameters are used to analyze the performance of text extraction techniques and given as follow:

(i) Detection rate (DR) =
$$\frac{correct \text{ detected } text}{ground \ truth \ text}$$
(ii) Precision rate (PR) =
$$\frac{correct \text{ detected}}{correct \text{ detected} + false \ positive}$$



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(iii) Recall rate (RR) =	correct detected		
	correct detected+ false negative		
(iv) False alarm rate (FA	$(R) - \frac{no.\ of\ text\ blocks\ falsely\ detected}{R}$		
(iv) Tuise diaim rate (17)	total no. of text blocks		

B. Comparative Analysis of Related Work:

Many researches have been done on various text extraction techniques such as region based (CC based and edge based), texture based, morphological based or combination of these technique (i.e. hybrid approach). Researchers have used different type of images for their experimentation. The detailed analysis of text extraction techniques is shown in **Table 1**.

 Table 1 Comparison of Various Text Extraction Techniques

Author, year	Technique Used	Images	Parameters	Remarks
Yao et al.[9],	CC and Support Vector	Complex	PR=64%	Pixels of each
2007	Machine (SVM)	background images	RR=60%	character assumed to
Lai et al. [13],	Edge detection and K-means	Signboard Images		have similar color. Efficient for uneven
2008	clustering	Signobard images		illumination.
Zhang et al.	Discrete Wavelet Transform	Background	DR= 94.5%,	Text character Color
[16], 2008	(DWT), k-means clustering,	images with	FAR= 13.6%	independent.
2	morphology Operations	different		1
		languages, fonts		
		and sizes		
Song et al. [21],	Histogram Projection and	Chinese text	PR=77.05%	K=3 gives best
2008	color based K-means		RR=75.63%	performance.
Dinh et al. [5],	clustering Edge detection and Histogram	Signboard Texts		Low complexity
2008	Projection and Thistogram	Signobard Texts		algorithm.
Fan et al.[22],	Stroke features and connected	Caption text	PR=95.2%	Color information is
2009	component	images	RR= 94.5%	not fully used.
Audithan et	Haar DWT, Morphological	Document images	DR =94.8 %	Independent of
al.[17], 2009	Dilation operator, logical			contrast.
	AND operator, Dynamic			
A	thresholding Discrete Cosine Transform	Natural scene	DR=96.6%	Inefficient when
Angadi et al.[18], 2010	and texture features extraction	Natural scene images	DK=90.0%	Inefficient when background in the
al.[10], 2010	and texture reatures extraction	images		image is more
				complex like trees,
				vehicles.
Anoual et	Edge detection, texture	Complex	PR=95%	Robust and effective.
al.[14], 2010	features, connected component	background images	RR=89%	
	analysis			
Kumar et al	CC Analysis	ICDAR 2003 scene	PR=90%	Capable of
[10], 2010		images	RR=89%	Multilingual Text extraction.
				extraction.
Hassanzadeh et	Morphological operator,	Logo detection in	PR=95.6%	A novel and fast
al.[20], 2011	Decision classifier	document images	Accuracy=86.9	method for logo
			%	detection.
Zaravi et al. [8],	DWT, Dynamic thresholding,	Colored book and	DR=91.20%	Robust to noise.
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2011	Region of Interest (ROI)	journal cover sheets		
Zhang et al. [11], 2012	Edge Enhancement and CC	Web images and caption text images	DR=92.4%	Not sensitive to various types of
Seeri et al. [15], 2012	Median filter, Sobel edge detector, connected component labeling, order static filter.	Kannada text images	PR=84.21% RR=83.16% Accuracy = 75.77%	Fails to extract very small characters.
Azadboni et al. [19], 2012	FFT Domain Filtering , SVM Classification, K-means clustering	Scene text images	DR= 98.10%	Text characters having uniform colour.
Anupama et al.[23], 2013	Morphology operators, Histogram Projection (X and Y histogram)	Handwritten Telugu document images.	DR=98.54%, Accuracy =98.29%	Fail in case of touching characters and over- lapping lines.
Raj et al. [12], 2014	CC based	Natural Scene Images (Devanagari text)	PR= 72.8%, RR=74.2 %	Fails for small slanted/curved text.

IV. CONCLUSION

In this paper, various techniques such as region based, edge based, connected component (CC) based, texture based, morphological based etc. have been discussed and a detailed comparison of these techniques on the basis of various parameters such as precision rate, recall rate, accuracy etc. has been done. Every approach has its own benefits and restrictions. Even though there are many numbers of algorithms, there is no single unified approach that fits for all the applications due to variation in font, size, alignment, complex background of text etc. It is concluded that texture based method can detect and localize text accurately even when images are noisy, complex background and low resolution.

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