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Text Recognition from Images of Big Data

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Abstract: Gathering of data sets very large and complex that becomes difficult to be processed using on-hand database management tools or traditional data processing applications is called Big Data. Text information in images of big data serves as important clues for many image-based applications. However, locating text from a complex background with multiple colors is a difficult task. In this paper various streetview images have been taken, that are provided online in the Google API, which acts as the big data in this paper. The proposed framework in this paper consists of Color based partition method and a mesh concept, which is used to obtain the pixel color values of various locations of an image including the text portion and the non-text portion. Now this information collected from various images is used to train the neural network classifier and the classifier is used to detect the text from any new given image. Experiments have been carried on various streetview images and text has been extracted successfully from 75% of the images.

Keywords: -Big Data, Streetview Images, Google API, Color based partition, mesh concept, neural network classifier

I. INTRODUCTION

Big data can be understood as a collection of data sets that are very large and complex which is difficult to be processed using on-hand database management tools or traditional data processing applications. The data sets that are included here are with sizes beyond the ability of commonly used software tools for capturing, curating, managing, and processing the data within a tolerable elapsed time.

The big data target is important due to constant improvement in traditional DBMS technology and new databases like NoSQL and their ability to handle larger amounts of data. Big data is a huge volume and huge variety of information that require new forms of processing which helps in making decisions and helps in optimization of processes.

Text detection and localization in big data images is necessary for content-based image analysis. This problem is difficult due to the complications in the background, the non-uniform brightness of the image, the varying text font, and their sizes.

As the digital image capturing devices, such as digital cameras, mobile phones are increasing in number text-based image analysis techniques are receiving huge importance in past few years. Out of all the contents in images text information has drawn lot of attention as it is easily understood by humans and computer. It finds wide scope such as numeric detection in the license plate, sign detection alphanumeric detection on streetview images and so on.

The existing methods of text detection and extraction can be roughly categorized into two groups: region-based and connected component (CC)-based. Region-based methods attempt to detect and extract text regions by texture analysis. Usually, a feature vector extracted from each local region is fed into a classifier for estimating the likelihood of text. Then merging of neighbouring text regions takes place to generate text blocks. On the other hand, direct segmentation of candidate text components by edge detection or color clustering takes place in CC-based methods. Then pruning of non-text components with heuristic rules or classifiers takes place.

II. RELATED WORK

Previous work on text detection and extraction can be classified into two categories. The first category is focused on text region initialization and extension by using distinct features of text characters.

For extraction of candidates of text regions, in the text binarization method [2] a bounding box has been assigned first to the boundary of each candidate character in the edge image and then text characters have been detected based on the boundary model. In the text detection using structural features [3] method ridge points were calculated in different scales for describing text skeletons at the level of higher resolution and text orientations at the level of lower resolution. In text segmentation using stroke filter method [4], a stroke filter is used to extract the stroke-like structures. In the Text extraction from colored book covers [5] method, a top–bottom analysis based on color variations in each row was combined with the column with a bottom–top analysis based on region growing by color similarity. In the Morphological text extraction method [6] a robust morphological processing was designed. In the Text localization enhancement and binarization method [7], Otsu’s method for binarization of text regions from background was improved, after which there was a set of morphological operations for reducing noise and correct classification errors. For grouping together text characters and removing out false positives, some conditions were employed by these algorithms involved in character, such as the character should have a minimum size x and a maximum size y , brightness between character strokes and background. But, these algorithms usually failed to remove the background noise resulting from wired mesh, atmospheric distortion, or other background objects. For reducing background noise, splitting of images to blocks is done by the algorithms in the connected component method and then merging of the blocks is done verified by the features of text characters. In the Edge based technique from video frames [8] different edge detectors are applied for searching the blocks containing the most apparent edges of text characters. In the Caption localization method [9] a fusion strategy is used which combined color detectors, detectors in texture, contour, and temporal invariance, respectively. In the Sign detection with conditional random fields [10] method, a group of filters is used to analyze texture features in each block and joint texture distributions between adjacent blocks by using conditional random field. One drawback here is that partitioning of images has been done here without any content in it and image has been divided spatially into blocks of equal size before grouping is performed. Image partitioning with no contents in it will usually break up text characters or text strings into fragments which fail to satisfy the texture constraints. Thus, in Laplacian method for text detection [11] line-by-line scans are performed in edge images for combining rows and columns with high density of edge pixels into text regions. In Adaptive algorithm for text detection [12] heuristic grouping is performed and layout analysis has been done for clustering edges of objects in the images having same color, co-ordinates and size into text regions. However, these algorithms are not comfortable with slanted text lines.

III. PROPOSED PLAN

In this paper, the Google API is taken as the source which provides various streetview images which act as the Big Data here. The Google API will be having millions of streetview images and other images which play the part of Big data in this paper. Actually here two main areas come into picture. The Data mining field which acts as the Big data here and the Image processing field that is the text extraction part.

After the images are obtained, filters are applied to the images, which remove noise from the images and give clearer picture, which becomes easy for text extraction. Study of various types of filters has been done in this paper.

After this the Color Based Partition Method is applied and a mesh is used to capture the color values of pixels at various locations of an image, including the text portion and the non text portion. This information is used to train a classifier about the text pattern and the non text pattern. Then the classifier will be able to extract text successfully from any image.

IV. METHODOLOGY USED

a) Big Data Analysis

Here the Google's API (Application Programming Interface) will be included. There are several Google APIs here. The Google Maps API, Google Places API, Google Street view API, Google Earth API and so on.

The images related to this paper will be taken from Google Street view API. There are millions of photos taken in various directions of various streets of various cities, which act as a Big Data here that is provided by the Google API. After the registration process in Google Street view API, the user gets the key. By properly specifying the required parameters and optional parameters in the URL, the user can obtain the different street view images, which are formed at different combinations of latitude and longitude values.

The required parameters are size(size specifies the output size of the image in pixels.),loc(location can be either a text string or a lat/lng value) , sensor(sensor indicates whether or not the request came from a device using a location sensor (e.g. a GPS) to determine the location sent in this request)

The optional parameters include heading (heading indicates the compass heading of the camera), fov (default is 90) determines the horizontal field of view of the image, pitch (default is 0) specifies the up or down angle of the camera relative to the Street View vehicle, key (optional) identifies the user's application for quota purposes.



Figure1. Streetview Images containing text

Now the various street view images obtained are a part of big data of the streets of any city. From these street view images the text will be highlighted and shown. The text could be from shops or from banners or the street names located from the street view images. Those texts will be highlighted and shown. This would be helpful for night driving purposes. This could be a real time application of this project.

b) Applying Filters

There are three types of filters:-

1. Averaging filters(low pass filter)

This filter consists of a 3*3 or 5*5 mask and it is placed on the image starting from top left corner. Then it is moved rightwards. Here average of pixels of the original image matrix is taken and the centre value of original image is changed. This process is repeated for all pixels. The corner pixels of original image remain the same.

2. Median filter(low pass filter)

The averaging filter removes the noise by blurring it, till it is no longer seen. But it also blurs the edges. Bigger the averaging mask more is the blurring. When the image contains salt and pepper noise and if we use the averaging filter, to remove the same, it will blur the noise, but it would also damage the edges. Hence we need to eliminate the salt and pepper noise, we work with a non linear filter, known as median filter, or it is called a order statistic filter. Because their response is based on the ordering of pixels, contained within the mask.

3. Adaptive filter(Weiner filter)

It eliminates the low frequency regions while enhancing the high frequency components.



Figure 2a. Image without applying filter



Figure 2b. Image after applying filter

c) Now the image processing consists of the following stages:-

Color based Partition Method In this method ,partitioning of the image has been done on the basis of color. That is all pixels having same color or pixels having small variations in their color component will be placed in one cluster.

For this canny edge detector has been used, which detects all the edges of the image. For this first the RGB image consisting of three dimensions is converted to grayscale image which consists of two dimensions. The three dimensions of the RGB image consists of the row, column and the color dimension for red, green and blue color pixels. The binary image is of two dimensions. Here there are only two color pixels that is black and white. A one value represents a black color pixel and a zero value represents a white color pixel. Now the canny edge detector is applied to this RGB image and a binary image consisting of edges in white color and non edge pixels in black color is obtained.



Figure 3a. RGB Image



Figure 3b. Output Image of Canny edge detector

Now the scatter plot of non edge pixels is shown below. In the scatter plot there are three axes .One for red, another for green and another for blue. Now the non edge pixels of the original image are distributed in the scatter plot according to their red, green and blue composition.

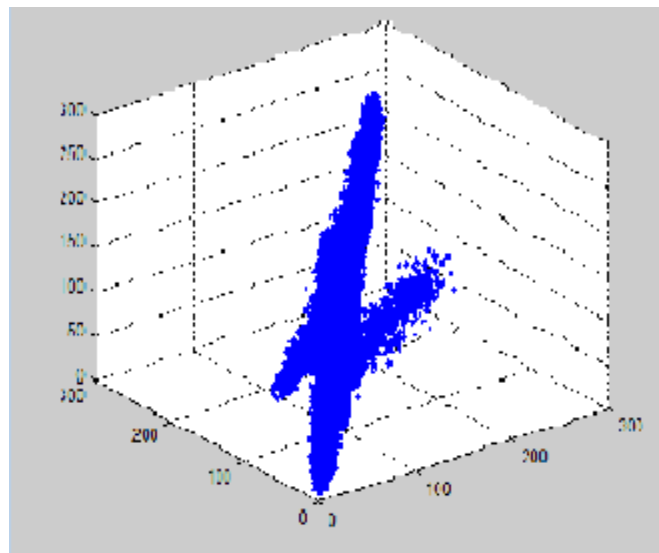


Figure 4. Scatter plot of non edge pixels

After this the k-means clustering is performed on the non edge pixels and they are placed into clusters. Now the k-means clustering method calculates the distance among the pixels. Here for color based partition, the distances between the color values are calculated to decide which pixels are in one cluster. Distance calculating methods used are Euclidean distance method and city block distance method.

After the clusters are formed, they are plotted using the silhouette plot method, which is shown below.

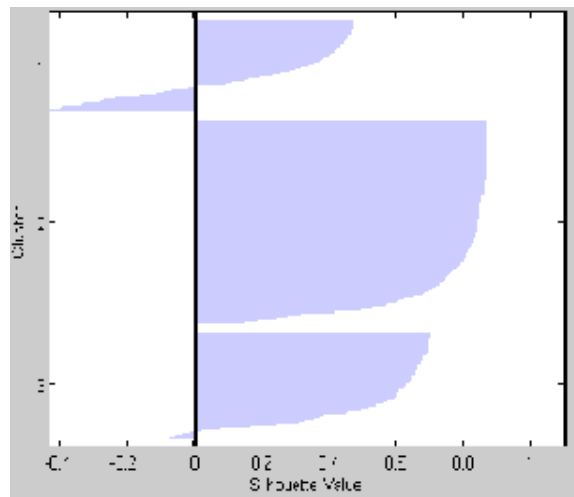


Figure 5. Silhouette plot of clusters of non edge pixels

Now this plot shows three clusters. The values above one on the positive side shows those pixels which are well separated from other clusters. And the pixels which are having zero value represent those pixels on the boundary of two clusters. And the negative value pixels represent those pixels which are wrongly represented in other clusters.

Purpose of color based partition:-

1. K-means clustering represents all the pixels of the image, in terms of red, green and blue colors. Means by doing this, the total number of colors in the original image is reduced or similar color pixels are brought together into one cluster.
2. The pixels having slight variations in their color are brought into one cluster. So original image is simplified by repainting it with colors formed by the clusters.

Now the repainted image is shown below:-



Figure 6. Repainted Image

Here it can be seen that the original image has been repainted with three basic colors formed by the K-means clustering and the colors used are white, black and grey.

Now a mesh is taken. The mesh is actually a fine grid like structure. It has many horizontal and vertical lines in it. The length of mesh is taken as average length of all texts in many images. Similarly is the width of the mesh.

Now this mesh is used to capture the text patterns of various images. Basically the text and prominent borders in the image are shown by white outline in a canny edge detected output and other backgrounds are shown in black color. A white color pixel is stored as a one and a black color pixel is stored as a zero. So there exists a regular pattern of zeros and ones, if we observe the text region along with its background in canny edge detected output. So this idea is basically used for capturing the ordered pattern of zeros and ones of the text portions, through a mesh as shown below.

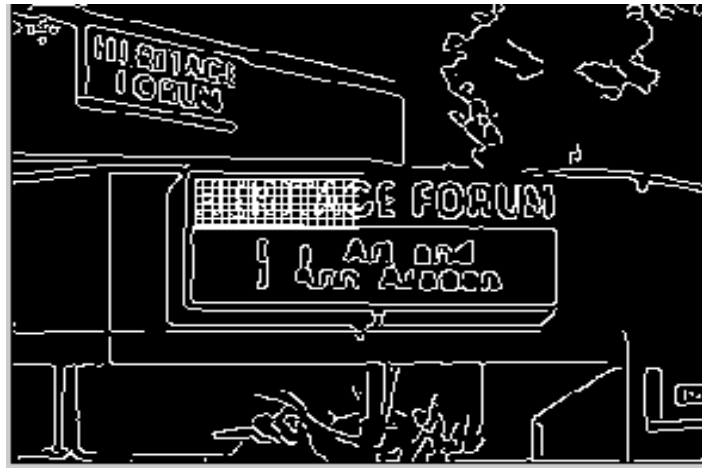


Figure 7 Mesh placed on text to capture its ordered pattern of zeros and ones

Like this the mesh is placed on different texts of different images and each ordered pattern of zeros and ones , captured by the mesh is used to train the neural network classifier1 .

Now the main idea behind the mesh concept is based on the following points:-

1. The spatial frequency i.e the distance between the characters of a text is constant.
2. The height of all characters of a text, almost fall inside one bounding box.
3. The width of characters of a text is the same.
4. The color of characters of one single text are usually the same.

The above mentioned points are inspired by the adjacent character grouping method.

Now the non text regions which also have regular pattern of zeros and ones in them are captured as shown below and they are used to train the neural network classifier1.

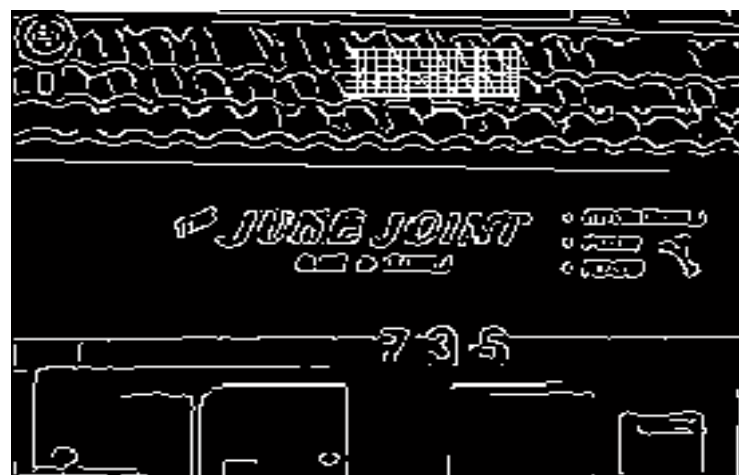


Figure 8 Mesh placed on non text region

Like this many non text regions were captured by the mesh and it is used for training the neural network classifier1, about the non text regions.

V. RESULTS AND DISCUSSIONS

While training the neural network, the training has been done in such a way that the text region will be outputted as 1 and the non text region will be outputted as 0. The output from the trained set have been compared with the output of the test set. So we obtained the following confusion matrix.

			Confusion Matrix		
			0	1	
Output Class	0	96 38.4%	33 13.2%	74.4% 25.6%	
	1	29 11.6%	92 36.8%	76.0% 24.0%	
		0	1		
		Target Class			

Figure 9 Confusion matrix showing the accuracy percentage

It can be seen that wherever the expected output of the text i.e the target class is 1, for 92 cases we got 1 i.e the detected texts in actual output also. Similarly for 96 cases the target class and the output class, both have a 0. In brief, the proposed methodology has 75.2% accuracy.

Now if the classifier is given a new image, it will scan the image from top to bottom for finding the text and the output is as shown below:-



Figure 10a Text extracted



Figure 10b Text extracted from streetview image

The text is extracted from various locations, where actually there is text, which are shown by red rectangles. Also there are some false positives.

Now classifier2 will be taken to train about the color values of the pixels of the text region including its background, to show it the regular change in color values of the background pixels with that of the text, which will be taken from the repainted image. Owing to this the false positives will be reduced.

Pros and Cons:-

The pros are, if trained properly for other languages the text will be extracted in those languages also other than English language.

The cons are, if the text size is too small, then it will not be shown in the canny edge detected output and hence it cannot be extracted from the image. But this is a genuine limitation as even human eye cannot read very small texts.



Figure 11 Type of text which cannot be extracte

VI. REVIEW OF RESEARCH AND DEVELOPMENT IN THE SUBJECT

In this paper , first Big Data analysis has been done by using Google APIs. Then filters have been applied to the images for obtaining noiseless images. Then the color based partition has been applied on the image. Here we have applied the canny edge detector and the k-means clustering on the image. Then a mesh has been designed for capturing the ordered pattern of zeros and ones between the text region and its background, in a canny edge detected output. The collected information from many images have been used to train the classifier. When the trained classifier was compared with the test set, text was extracted successfully from 75% of the images. And also another classifier is trained regarding the ordered change in color values of the text pixels with that of its background pixels. Owing to this some false positives were reduced and more accuracy was obtained.

The future scope will be to develop a project which will be a real time application that can be used in vehicles which will highlight the text from streetview images captured online, that will be specially useful during night driving.

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