Study of Innovating Threshold Value Processing for Character Detection in Scene Image

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Abstract

Detecting the existence of character in a scene image using character shape features has been proposed until now. But many edges of scene are similar to features of character and cause false detection. It is means that using character shape feature only has a limit to improve the accuracy. And, there is a method that focuses on the environment in which the character exists. It is possible to improve the detection accuracy by using this method. But there is a case in which the leak of detection occurred because character area and non-character area cannot be separated accurately. This happening is thought due to the threshold processing. Therefore this study uses the Sauvola method as the threshold processing. Simulation shows the comparison between the proposed method and conventional one.

Keywords: Character detection, threshold processing, Sauvola, Niblack.

1. Introduction

Character detection in scene image is a process to detect the character from scene image taken with digital camera. Scene image includes a variety of information. In particular, character is a useful information in terms of human lives. We can easily get the scene image by the widely spread digital camera and mobile phone with a camera module. We can get useful information by using the acquired character in the scene image. Conceivable application example is takes a photo of billboards and signs at a strange place, and detect the character information. Then use the detected result to getting the translation or access the web page to get the relevant information.

In this case, the accuracy of character recognition is important. It is thought that the extraction of character without other objects could contribute a good accuracy to character recognition. The color and brightness of character are various depending on the surrounding circumstances. In addition, font size and shape are also has a diversity in the real environment. Character detection method have been proposed by many researchers (1) (2). Zhu et al. proposed a hybrid shape feature method to detect the character. But many edges of scene are similar to features of character and cause false detection. It is means that using character shape feature only has a limit to improve the accuracy. It is very difficult to detect the character-only area from an image in which has a complex background, the effective method has not been established. In fact, when people recognize the character from a scene image, in most case, they pay attention to the object in which the character might appear on it before they focus on the character itself (3). Furthermore, Kunishige et al. proposed a method uses not only shape feature of the character but also the feature of the surrounding environment (3). The improvement of detection accuracy has been confirmed when using the features of the surrounding environment. But the detection leakage of character is still occurred when the separation of the character area and the non-character area was not performed exactly. We think that this detection leakage is comes form the loose threshold processing. In this paper, in order to improve the threshold processing, an innovative method is proposed by using the Sauvola. Simulation shows the comparison between the proposed method and conventional one.

2. Principle
2.1 Outline of system

This study creates a binary image by executing threshold processing to the scene image. After that, labels connected components of the binary image. Next, extract the features for each connected component and make a judgment whether it is a character area or not.

Due to the resolution of image is limited, the small size component might not be read even if it is a character area in fact. In this experiment, the component that the size is less than 10 pixels is treat as a non-character component.

2.2 Threshold processing method

Sauvola method used in this study is the adaptive threshold processing method. Adaptive threshold processing method determine the threshold by finding the pixel density and the standard deviation of around target pixel. Sauvola method determine a threshold by the following equation.

$$T(x, y) = m(x, y) \times \left[1 + k \times \left(\frac{s(x, y)}{R} - 1\right)\right]$$ (1)

where $m(x, y)$ is the average value of pixel density in the window of constant width in target pixel, and $s(x, y)$ is standard deviation. $k$ is a factor and decide the degree to which taking into account the effect of the standard deviation. This time, the value of $k$ is 0.2 and value of $R$ is 32. And connected components are created in accordance with the definition of the 4-connected component.

2.3 Character feature

Each connected component is determined whether the character area by the feature of character. Character feature is based on the shape of character. Table 1 shows the feature of characters.

<table>
<thead>
<tr>
<th>feature</th>
<th>explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area Ratio</td>
<td>The ratio of the image size to size of the connected component</td>
</tr>
<tr>
<td>Length Ratio</td>
<td>The ratio of the long side of the circumscribed rectangle of connected component to the long side of the image</td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td>The ratio of long side to short side of connected component</td>
</tr>
<tr>
<td>Contour Roughness</td>
<td>The rate of change of the size before and after the opening processing</td>
</tr>
<tr>
<td>CCholes</td>
<td>The number of holes in the connected component</td>
</tr>
<tr>
<td>Compact</td>
<td>The ratio of the square of boundary line to size of the connected component</td>
</tr>
<tr>
<td>Occupy Ratio</td>
<td>The ratio of the size of bounding rectangle to size of connected component</td>
</tr>
<tr>
<td>Stroke Mean</td>
<td>The average value of the stroke width of connected component</td>
</tr>
<tr>
<td>StrokeStd</td>
<td>The standard deviation of the stroke width of connected component</td>
</tr>
<tr>
<td>AreaRatioS</td>
<td>The ratio of the size of image to connected component after Dilate processing</td>
</tr>
<tr>
<td>BoundaryS</td>
<td>The boundary line ratio of Dilate processing before and after</td>
</tr>
<tr>
<td>EdgeContrast</td>
<td>The average value of the absolute value of the second derivative in the boundary line</td>
</tr>
</tbody>
</table>

Table 1. Character feature.

3. Experiments and results

3.1 Threshold processing method

Scene image used in this experiment were collected from the image search of internet. We have specified the park and sign as a search term at the time of the search. We chose the image under the following terms from search results.

- Image size 480 × 480 or more
- Color scene image
- There is character in the image

In this study was manually classified character area and non-character area from image. If the character area and non-character area connected, it was a non-character area. And we were scale down so that image size is 640 × 480 or less. After detecting a character area was compared result of the conventional method and the proposed method.

3.2 Comparison of character detection result

In this study set the block size to 15 × 15 in both method. Fig 1 and Fig 2 is the output result of both methods. The output result when improved leak of detection by Sauvola method (Fig.1). The output result when did not improved leak of detection (Fig.2). Leak of detection has occurred in the area surrounded by the red frame in the figure.

3.3 Consideration
Binary image using the conventional method are connecting character area and non-character area. We think this is the cause of detected leakage. In the case of Sauvola method, leak of detection is possible to reduce because the binary image is more accurate separation of character area and non-character area. It became possible to more accurate character detection by using a Sauvola method from the result. Fig3 is enlarged view of the detection leakage part of Fig1(b).

Focus on the red frame in the enclosed portion of Fig1(b). The character area and the non-character area are connected. It is determined that the non-character area as determined by character feature because it is not be accurately separated at this part. Leak of detect occurs in a part of character surrounded by red frame in the fig4. It is determined by the character features for each connected component. Therefore, a portion of such “dot” in the character is determined as the non-character area.

4. Conclusions

In this study, we adopted a new threshold processing method to Sauvola method to detect the character in a scene image. It reduced the detection leakage of character than the conventional threshold processing approach by using a Sauvola method. As future challenges, it is necessary to improve the separation accuracy between the character area and the non-character area. Furthermore, there is a need to improve the detection leakage of tiny part of character such as “dot”.

(a) Input

(b) Conventional method

(c) Proposed method

(d) Output by the conventional

(e) Output by the proposed

Fig. 1. Detection result

(a) Input

(b) Conventional method

(c) Proposed method

(d) Output by the conventional

(c) Output by the proposed

Fig. 2. Detection result

Fig. 3. Enlarged drawing

Fig. 4. Enlarged drawing
References


(3) Yasuhiro Kunishige, Yaokai Feng, Seiichi Uchida : “Accuracy of the scene in the character detection by the environment context.” Vol. 110, pp. 281-286, 2011
