Comparison of Text Beginning Frame Detection Methods in News Video Sequences

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Abstract

Overlay texts are artificially superimposed on the broadcasting videos by human producers. These texts provide additional information to the audiovisual content. Especially, the overlay texts in news video contain concise and direct description of the content. Therefore, it is most reliable clue for constructing a news video indexing system. To make this indexing system in the TV news program, it is important to detect and recognize the texts. This paper proposes the identification of the overlay text beginning frame to help the detection and recognition of the overlay text in news videos. Since all frames in the video sequences do not contain the overlay texts, the overlay text extraction from every frame is unnecessary and time-wasting. Therefore, to focus on only the frame containing the overlay text can be enhanced the accuracy of the overlay text detection. The comparative experiments of the text beginning frame identification methods were carried out with respect to Korean television news videos. Then the appropriate processing method is proposed.

Keywords: overlay text, beginning frame, edge detector, news video, indexing

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I. INTRODUCTION

Nowadays, the rapid growth of video data has motivated many researchers to design and develop an efficient content-based browsing and retrieving system. In response to such needs, various video content analysis schemes using one or a combination of image, audio, and textual information in the videos have been proposed to parse, index, or abstract massive amounts of data. Among these information sources, the texts present in the video frames can provide important supplemental information for indexing and retrieval. For example, with the help of the extracted text related to the news, the news videos can be segmented and catalogued more accurately in the sense of semantics. Therefore, the extraction of video text information has a very important significance for the further semantic understanding [1-2].

In general, the text in video sequences can be divided into the overlay text and the scene text. The scene text naturally exists in the image being recorded in native environment. This text is found in street signs, text on trucks, and the writing on shirts in natural scenes. The appearance of the scene text is occasional, and the difference among different the scene texts is very big. On the other hand, the overlay text, is called graphics text or caption in other papers, is graphically generated and artificially overlaid on the image by human at the time of editing. This text is used to supplement visual or audio content such as the subtitles in news video, sports scores. The overlay text has three characteristics: the first, in foreground, the second, the color is independent with the background, and the third, the text distributes in a rule region vertically or horizontally in general. Although these two type texts often contain important information about the content of the video, the overlay text contains more concise and direct description. Therefore, the detection and recognition of the overlay text is an essential issue on the automated content analysis systems [2-7].

Many research projects have engaged in the overlay text detection and extraction in video sequences. As shown in Fig. 1, the extraction system of the overlay text information from video sequences mainly consists of four main parts: text detection, localization, segmentation, and recognition. Text detection is to find the text regions if there is text in a video frame. Text localization is to group text regions into text lines and generate a set of tight bounding boxes around all text lines. The text segmentation or tracking is to determine the temporal and spatial locations. Text recognition is segmented for text regions by binary image and performed the OCR (Optical Character Recognition) system [2,4,5].

Although today’s state-of-the-art OCR methods are accurate, most of all, the extraction system requires a good detection of the text regions in image among the system consisting parts. The text detection step must find a maximum amount of text, but also find the exact coordinates of the boxes that contain text. However, low resolution of the imagery, the richness of the background, and compression artifacts limit the detection accuracy that can be achieved in practice using existing text detection algorithms. Without an accurate surrounding box, the quality of text recognition is degraded, leading to poor performances. Current video text detection approaches can be classified into two categories. One is detecting text regions individual frames.

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**Fig. 1. Structure of the overlay text extraction system**

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independently. This category can be divided into the connected component based methods, texture analysis based methods, and gradient edge based methods. The other is utilizing the temporality of the video sequences, and it is based on the fact that the overlay texts generally last at the same position for a few seconds. The proposed paper aims to achieve a good accuracy of video text detection by temporal analysis. Especially, this paper focuses on detecting the overlay text in news video sequences.

The overlay text in news videos provides more meaningful information of the content than any other type of videos. For instance, the text annotates the names of people and places, or describes objects and the current issue. Since the broadcasting videos are produced by professional, the overlay text of the TV news program uses the rule-based characteristics. The common properties in most news video sequences are summarized as follows: The overlay text position is fixed, generally in the range of 1/3 from the bottom of the frame. The background of the text is usually opaque or translucent matte, and in most case, the color of the background matte is eye-catching, such as white, blue, yellow, and so on. Colors of text character are often very distinguishable from the background color. The size and font of the overlay texts in the same news video generally remain unchanged for a long term.

In many of the previous researches for the overlay text detection in the video sequences, their approaches aimed to extract the text from every frame of the video sequences. However, these approaches are not adequate to news videos. As shown in Fig. 2, the overlay texts in video sequences are the appearances and disappearances of the overlay text occur suddenly or slowly. Since the overlay texts appearing or disappearing in news videos are not changes faster than scene content in a shot, the overlay text extraction from every frame is unnecessary and time-wasting. By precisely finding the critical frame where each overlay text appears or disappears, the overlay text detection can be focused solely on the frame containing the overlay texts. Therefore, to achieve a good result of the overlay text detection in news video sequences, this paper proposes the identification of the overlay text beginning frame. The beginning frame is defined as the frame which has abrupt difference at edge density of current frame and previous frame and a little difference at the edge density of current frame and next frame. The proposed method acts as the pre-processing step for the output of a text detector in the entire video sequences.

In Ref. [7], a multi-resolution change detection algorithm is used along the time axis to detect the appearance and disappearance of multiple, concurrent lines of the text followed by recursive time-averaged projections in Y and X axes. In Ref. [8], the overlay text beginning frame is detected first. And then, according to appearance frequency of the likely text block, the overlay text candidate region in the overlay text beginning frame is defined. Since texts contain rich edge information, this paper uses the edge den-
sity of the text obtained by edge detector. If a frame has a high edge density, it has the overlay text. Otherwise, a frame does not contain the overlay text. The edge based method used in this paper is the Canny edge detector. In the experiments, this method’s performance of the beginning frame identification are compared with the Harris corner detector. After then, the appropriate processing method is proposed. The section III explains the two methods to identify the overlay text beginning frame in detail. Section IV shows and analyzes the results of the experiments. And the last section describes the brief conclusion and the future works.

II. RELATED WORKS

The many previous text detection and recognition methodologies have been classified commonly two categories. One is the stepwise methodology and the other is the integrated methodology. As shown in Fig. 3(a), the stepwise methodologies have separated detection and recognition modules, and use a feed-forward pipeline to detect, segment and recognize text regions. Some stepwise approaches utilize a feedback procedure from text recognition to reduce false detections. By contrast, the integrated methodologies have a goal of recognizing word where the detection and recognition procedures share information with character classification and/or use joint optimization strategies, as shown in Fig. 3(b). Some integrated approaches use a pre-processing step to localize regions of interest. The key difference lies in the fact that the latter uses recognition as a key focus\(^{[3]}\).

And current video text detection approaches can be classified into two categories. One category is detecting text regions in individual frames independently. The other is utilizing the temporality of the video sequences. The first category can be further divided into three kinds: connected-component-based methods, texture-analysis-based methods, and gradient-edge based methods. The last category is based on the fact that the overlay texts generally last at the same position for a few seconds\(^{[6]}\).

Most approaches for text detection and localization in video sequences produce an estimate of the bounding box for each text line in individual frames. Li et al.\(^{[12]}\) extracted wavelet texture features from image blocks and used a neural network to discriminate the text from the non-text

![Diagram](image-url)
blocks. They also made use of the fact that the text remains in the scene for many consecutive frames to reduce the processing time. Lienhart et al.\cite{13} used gradient features and a multi-layer feed-forward network as the classifier. In algorithms of Li et al.\cite{12}, Lienhart et al.\cite{13}, and Lyu et al.\cite{14}, video temporal redundancy was considered in the post-processing. Tang et al.\cite{15} proposed a spatial-temporal approach for video caption detection. They detected the video shot boundary first, and then recognized the caption from the caption transition frames.

This paper focuses on improving the result of text detection step which is most important at the whole extraction system. Especially, this work aims to find the beginning frame in video sequences for the pre-processing of the text detection step. By applying the text detection on only the overlay text including frames, the accuracy of text detection can be improved compared to the methods without the pre-processing.

In order to detect the beginning frame, this paper uses the discriminative properties of text and its basic unit, character. Since text regions contain rich edge information, and the pre-processing has not to waste the processing time of the whole system, an edge based extractor is efficient to identify the beginning frame and reduce the processing time. The edge detection process serves to simplify the analysis of image by drastically reducing the amount of data to be processed, while at the same time preserving useful structural information about object boundaries\cite{17}. And the Canny edge detector is used in our previous work \cite{2} which detects the overlay name text line. To prove that the Canny edge detector can be properly used to detect the beginning frame, this paper has been compared with the Harris corner detector of the corner based method. Thus, this paper contributes to help the proper pre-processing method’s selection for achieving good accuracy for text detection.

III. PROPOSED METHOD

By observing a large quantity of the TV news programs, as shown in Fig. 4, the appearances and disappearances of the overlay text occur suddenly or slowly in most news videos. All frames in the video sequences do not contain the overlay texts. Therefore, this paper considers the fact that the input video frames can be divided three periods; non-text period, transition period, and text period.

Based on the above characteristics, this paper discusses the identification of the overlay text beginning frame to help the detection and recognition of the overlay text in news video sequences. Since all frames do not contain the overlay text, the detection of the overlay text in every frame is time consuming. If the detection and recognition is limited only at the frames superimposed onto the graphical
text, the whole processing time can be saved and the text detection accuracy can be increased. This paper uses the edge density for the identification of the overlay text beginning frame. To detect the edge in a frame, the Canny edge detector is used, and its performance of the beginning frame identification is compared with the Harris corner detector. The basic idea of the compared methods is based on the observation that the text regions typically are rich of corners and edges. And corners and edge points are nearly uniformly distributed in text areas.

1. Detection of Beginning Frame with Edge

Since texts are composed of line segments and text regions contain rich edge information, a edge based method is used to extract the text in video sequences. This paper uses the Canny edge detector to extract the edge points. The Canny edge detector is based on the specification of detection and localization criteria in a mathematical form. It is necessary to augment the original two criteria with a multiple response measure in order to fully capture the intuition of good detection. The detector uses adaptive thresholding with hysteresis to eliminate streaking of edge contours. The thresholds are set according to the amount of noise in the image, as determined by a noise estimation scheme. This detector made use of several operator widths to cope with varying image signal-to-noise ratios, and operator outputs were combined using a method called operators were used to predict the large operator responses. If the actual large operator outputs differ significantly from the predicted values, new edge points are marked. It is therefore possible to describe edges that occur at different

![Image of edge density graphs](https://via.placeholder.com/150)

Fig. 5. Edge density using Canny edge detector (a) non-text period (b) transition period (c) text period (d) plot of edge density in whole video sequences
scales, even if they are spatially coincident\textsuperscript{[17]}.

Since the text presents many edges, the frame including the overlay text has significant changes in the text edge density than the frame not the overlaid text as shown in Fig. 5. The period between the vertical red lines, in other words from the frame 13 to the frame 20 like Fig. 5(d) has abruptly different from the previous frame and the edge density of the frame 21 has little different of the edge density of the frame 22. Thus, the non-text period is from the frame 1 to the frame 12, the transition period from the frame 13 to the frame 20, the text period is from the frame 21. As a result, the beginning frame becomes the frame 21. The edge density defines as the number of detected edge pixels in a frame over the total number of pixels in the frame.

2. Detection of Beginning Frame with Corner Points

Corner points are the image features that are usually more salient and robust than edge for pattern representation. A corner can be defined as the intersection of two edges or a point where there are two dominant and different edge directions in a local neighborhood of the point. This paper uses the Harris corner detector to extract the corner points. The method is based on the local autocorrelation function of a signal, which measures the local change of the signal with patches shifted by a small amount in different directions\textsuperscript{[18]}.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{harris_corners.png}
\caption{Edge density using Harris corner detector (a) non-text period (b) transition period (c) text period (d) plot of edge density in whole video sequences}
\end{figure}
Fig. 6 shows the result images with the detected corner points and the edge density plot. The period between red vertical lines as shown in Fig. 6(d), in other words from the frame 12 to the frame 28, has abruptly different of the edge density. Thus, the non-text period is from the frame 1 to the frame 11, the transition period is from the frame 12 to the frame 28, the text period is from the frame 29 as shown in Fig. 6(d). As a result, the beginning frame is the frame 29.

IV. EXPERIMENTAL RESULTS AND ANALYSIS

This paper compared and analyzed two methods to identify the beginning frame. And it was tested for the effectiveness of the proposed method at our previous work [2] in two cases; i.e. using the beginning frame, and not. Since there is no standard dataset for the proposed method, the test videos used in the experiment were captured from the video sequences in TV news program in Korea. The resolution of the videos was 720 × 480. The tunable sensitivity parameter $k$ of Harris corner response function is an empirically determined constant from 0.04 to 0.06$^{[18,19]}$. In this experiment, the parameter $k$ set to be 0.04. And Two thresholds of Canny edge detector, i.e. $T_{\text{high}}$ and $T_{\text{low}}$ was decided based on our empirical studies$^{[2,19]}$. Section IV. 1 presented the results of the identification of the overlay text beginning frame using two methods as shown in Fig. 7 and table 1. The reference value of abrupt difference among the frames was decided that $T_{\text{Canny}}$ of Canny edge detector was 0.03 and $T_{\text{Harris}}$ of Harris corner detector was 0.003, respectively. These reference values were based on our empirical studies. Section IV. 2 showed the results that the accuracy of the overlay text detection using the beginning frame was tested at our previous work [2].
1. Comparison of the Two Beginning Frame Identification Methods

In Fig. 7, the first column (a) is the original image superimposed onto the overlay text in video sequences. The second column (b) is the Canny edge image of (a), the third column (c) is the edge density plot using the Canny edge detector in whole video sequences of (a). The fourth column (d) is the Harris corner image of (a), and the last column (e) is the edge density plot using the Harris corner detector in whole video sequences of (a).

As shown in Table 1, the result of the first row in Fig. 7 shows that the transition period is from the frame 16 to the frame 27 and the beginning frame becomes the frame 28 in case of using the Canny edge detector. As using the Harris corner detector, the test 1 shows that the transition period is from the frame 1 to the frame 11 and the beginning frame becomes the frame 12. The result of the Canny edge detector is similar to that of the ground truth. On the contrary, the result of the Harris corner detector is wrong.

The result of the second row in Fig. 7 shows that the transition period is from the frame 30 to the frame 42 and the beginning frame becomes the frame 43 in case of using the Canny edge detector. As using the Harris corner detector, the test 2 shows that the transition period is from the frame 10 to the frame 33 and the beginning frame becomes the frame 34. The result of Canny edge detector is similar to that of the ground truth. On the contrary, the result of the Harris corner detector is wrong.

The result of the third row in Fig. 7 shows that the transition period is from the frame 14 to the frame 24 and the beginning frame becomes the frame 25 in case of using the Canny edge detector. As using the Harris corner detector, the test 3 shows that the transition period is from the frame 32 to the frame 45 and the beginning frame becomes the frame 46. The result of the Canny edge detector is similar to that of the ground truth. On the contrary, the result of the Harris corner detector is wrong.

The result of the fourth row in Fig. 7 shows that the transition period is from the frame 18 to the frame 22 and the beginning frame becomes the frame 23 in case of using the Canny edge detector. As using the Harris corner detector, the test 4 shows that the transition period is from the frame 2 to the frame 19 and the beginning frame becomes the frame 20. The result of the Canny edge detector is similar to that of the ground truth. On the contrary, the result of the Harris corner detector is wrong.

The Canny edge detector method relatively well detects the beginning frame than the Harris corner detector. Since the value of edge density using the Harris corner is smaller than that of using the Canny edge detector, the result shows that the Canny edge detector is more sensitivity than the Harris corner detector, and its value deviation is bigger. As a result, the decision performance of the Harris corner detector is low and it cannot be used, whereas the beginning

| Test 1 | 16-24 | 25 | 16-27 | 28 | 1-11 | 12 |
| Test 2 | 38-47 | 48 | 30-42 | 43 | 10-33 | 34 |
| Test 3 | 18-25 | 26 | 14-24 | 25 | 32-45 | 46 |
| Test 4 | 18-24 | 25 | 18-22 | 23 | 2-19 | 20 |

Table 1. Comparison of Canny edge detector with Harris corner detector
frame decision performance of the Canny edge detector is good. Thus, the Canny edge detector is proper as the pre-processing for the text detection step.

2. Experiments of the Beginning Frame Effectiveness

To prove that the beginning frame identification is effective and useful, this paper was experimented in our previous work [2] which detects the overlay name text to make the automatic person indexing of interview video in TV news program.

To detect the overlay name text in news video sequences, Fig. 8 shows the comparative experiment results in case of using the beginning frame, and not. As shown in Fig. 8(b), the overlay name text was properly detected by using the identification of the beginning frame based on the Canny edge detector. In contrast to, the experiments which are not
using the beginning frame identification fail to detect the overlay text, like Fig. 8(c). Therefore, the result of
the beginning frame identification method helps to accurately detect the overlay text.

V. CONCLUSION

This paper proposes the identification of the overlay text beginning frame to help the detection and recognition system of the overlay text in the news interview video sequences. To decide the beginning frame, the edge density of text is used by the Canny edge detector. And this paper proves that the beginning frame decision performance of the Canny edge detector is better than that of the Harris corner detector. The effectiveness and usage of the proposed method proves through the experiments of our previous work [2]. Therefore, the proposed method helps to save the whole processing time and to enhance the detection step result of the overlay text.

For readability in a complex scene, the overlay text generally is superimposed on the opaque or translucent background matte. This transparency ratio in the overlay text region can be used to more accurately detect the beginning frame. Since the transition period has continuously changed the transparency ratio and not changed after the beginning frame. Thus, for the automatic news video indexing, this property can be used to help the detection and recognition of the overlay text in news video sequences. And this method will be worked in the future.

참 고 문 헌 (References)

2014.

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