I. INTRODUCTION

The recent advent of autonomous vehicles has sparked active research in many extended areas, including Advanced Driver Assistance Systems (ADASs) as a core technology of autonomous vehicles [1,2] covering such applications as lane detection, pedestrian detection, vehicle detection, traffic light recognition, and speed sign recognition as shown in Fig. 1. Importantly, these options provide information to improve safety.

As an ADAS technique, speed sign recognition tracks information in the surrounding environment so that an autonomous vehicle can maintain the proper speed. Clearly, this involves the consistent recognition of speed signs, which generally consist of numbers inside a thick red circle. However, in real road images, speed signs can sometimes fail to express color characteristics or are distorted due to weather, lighting, and breakage, thereby decreasing the accuracy of real-time speed sign recognition systems.

Various techniques have already been explored to solve such problems, including SVM (support vector machine) [3], MCT (modified census transform), CNN (convergent neural network) [4], template matching [5], decision tree [6], and random forest technique [7].

An accurate performance was recently reported by Mathias [8] when using a HOG histogram and multi-layer SVM technique based on the distribution of lightness, yet the learning and testing require too much time for real-time processing. A recognition method using cross correlation was also proposed by Barns [9], yet the real-time performance is affected by distortion of the side images.

Fig. 1. Example of autonomous vehicle with speed sign recognition system.
They are sensitive to noise as they extract features in a small region of 3x3 pixels. Aoyagi and Asakura [11] also proposed a feature extraction filter using an artificial neural network of the whole image, yet this significantly increases the computational load. Moreover, deep learning technique is an improved method of machine learning technique that improves performance by optimizing and applying human biometric model to learning. Recently, a speed sign recognition algorithm [12] has been developed that enables real-time processing based on GPU performance improvement. This method is designed with hierarchical structure of SVM and CNN and implemented through GPGPU to enable real-time processing.

There are also several studies a real-time embedded processing from the viewpoint of consumer electronics [13,14]. Recently, the centroid-to-contour (C2C) algorithm, which is resistant to translation, rotation, and scale changes with a support vector machine classifier, was proposed [15]. However, these methods have some limitations in performance owing to real-time processing.

Accordingly, this paper proposes a method of color-based features and a sequential AdaBoost classifier for speed sign recognition. The proposed method emphasizes the color characteristics of a speed sign circle using the modified YUV color space. The detected sign region is then recognized using an AdaBoost classifier. This paper aims to confirm the performance of detection and recognition of speed signs by real-time processing and to experiment through various images and real-world roads.

II. CONVENTIONAL METHODS

Template matching is commonly used for speed sign recognition as it has a high processing speed and high recognition rate. However, the recognition rate decreases when the position and angular rotation of the sign are not uniform. An Adaboost classifier using a Haar-like feature is a conventional method that can rapidly detect and recognize an object. The Haar-like feature extracts various features of an image using the difference in brightness between masks.

The Adaboost technique developed from ‘adaptive boosting’ combines weak and strong classifiers, which greatly increases the detection speed, as the time-consuming strong classifiers are only applied to candidates selected by the weak classifiers. Adaboost bounds weak classifiers \( h^{(j)} : \mathbb{R} \rightarrow \mathbb{R} \) into a single ensemble by combing their responses into a sum

\[
f_r(x) = \sum_{j=1}^{K} f^{(j)}(x)
\]

The final class is modified for the binary-classification as follows:

\[
H_r(x) = \text{sign}(f_r(x)).
\]

where \( \mathcal{T} \) is defined \( \mathcal{T} = \{(x_1, y_1), \ldots, (x_n, y_n)\} \) as the training set, and is defined as a positive or negative class. When increasing the number of combined classifiers, the performance can be improved by weighting the data that are difficult to classify. However, while the AdaBoost and cascade technique can accurately detect or recognize objects of interest in an image, the recognition accuracy of speed signs remains low due to ineffective extraction of color characteristics.

III. PROPOSED SPEED RECOGNITION ALGORITHM

Traffic signs are specifically designed to stand out from the background in terms of their shape and color. As such, these shape and color features are invariably used to detect or recognize traffic signs. However, the feature extraction process is also significantly affected by the outdoor conditions which vary constantly. In particular, the weather can produce drastic color changes. Therefore, this is the first study to emphasize color features for effective speed sign detection in a single image. The RGB values are modified to highlight the red circle in the detection step as follows:

\[
\begin{bmatrix}
G' \\
B'
\end{bmatrix} = \begin{bmatrix}
G \\
B
\end{bmatrix} + \begin{bmatrix}
a \\
b
\end{bmatrix}
\]

where \( a > 0, b > 0, \) and \( \gamma < 0 \). RGB color space is then converted to a YUV color space for the input image as follows:

(a) input image, (b) Y channel, (c) U channel, and (d) V channel.
In YUV color space, Y represents the image brightness, and U and V represent the chrominance, as shown in Fig. 2. Plus, modified YUV color space is also used to highlight the color based features of a speed sign.

Thereafter, the image is improved using histogram equalization as a normalization process for illumination compensation. Separating the U channel in the converted color space allows more efficient speed sign detection due to the highlighted red circle. The recognition accuracy is also enhanced by removing the area around the speed limit number expressed within the detected circle. As shown in Fig. 3, the proposed algorithm includes an Adaboost classifier with a sequential cascade based on a color-based Haar-like feature.

The proposed method assigns different weights to the RGB channels of an input image. YUV color space is then used for easy detection of the red circle of a speed sign. As the U channel saturates red color regions, this highlights a speed-sign circle in an image. Next, to differentiate from other traffic signs, the digit region is extracted from the detected circle region. Thus, the sequential Adaboost classifier is only applied to the extracted digit region.

Fig. 4 shows the result of enlarged the speed sign region using the YUV channels. While the Y and V channels do not reveal the shape of the speed sign, the U channel clearly shows the circular characteristic of the speed sign. Therefore, the proposed method uses a weighted U channel for detecting sign regions. As speed signs generally consist of two or three digits within a red circle, the boundary circle remains the same irrespective of the digits. Therefore, the proposed method uses a selective ROI of the digit area within a speed sign, as shown in Fig. 5.

The digit area is detected within the red circle using four xy coordinates, and resized to uniform dimensions, as shown in Fig. 5(b). The extracted digit information is shown in Fig. 5(c). The final recognition process only focuses on the extracted digit area and is modified using trained sequential classifiers based on the cascade Adaboost classifier developed by Viola and Jones [16]. Importantly, this allows real-time processing (i.e. millions of classifications per second) due to the sequential design of the cascade classifier, efficiently evaluated Haar-like features, the measurement selection and combination of stage classifiers by the Adaboost algorithm, and bootstrapping technique used to explore a large training set. A cascade is an ordered set of classifiers of increasing complexity, where each classifier rejects a fraction of negative samples while retaining the positive ones. Thus, if an image sub-window is not rejected by the first stage

\[
\begin{bmatrix}
Y \\
U \\
V
\end{bmatrix} =
\begin{bmatrix}
0.30 & 0.59 & 0.11 \\
-0.15 & -0.29 & 0.44 \\
0.62 & -0.52 & -0.10
\end{bmatrix} \begin{bmatrix}
H \\
G \\
B
\end{bmatrix}
\]

Fig. 3. Flowchart of proposed speed sign recognition algorithm.

Fig. 4. Zooming results for speed sign region in Fig. 4: (a) Y channel, (b) U channel, and (c) V channel.

Fig. 5. Proposed selective ROI detection process: (a) input, (b) reassigned ROI from detected region, and (c) extracted speed digits.
classifier, it is passed to the second stage and so on. As a result, this cascade structure allows fast decisions via the quick rejection of dominating and simple background features, and by concentrating the computational power on more difficult and unusual features. Fig. 6 shows the speed information recognition process from a candidate sign region following the detection of a speed sign, where the recognition performance is improved using a sequential cascade Adaboost classifier.

**IV. EXPERIMENTAL RESULTS**

To verify the performance of the proposed method, experiments were conducted using images from various environments, including cities, suburbs, and highways. The methods were implemented on a desktop with a 3.2 GHz CPU and 16 GB RAM. Table 1 shows the number of frames used for the experiments and learning that were selected from over 144,000 frames. In the experiments, the image size was set to 1280x672 pixels.

Table 2 compares the recognition rate and processing speed when using the proposed method, the HOG-based SVM [8], CtC-based SVM [15], and improved CLAHE-based AdaBoost methods [17], with a total of 3618 speed sign images. The recognition rate for HOG-based SVM, CtC-based SVM, and CLAHE-based AdaBoost methods was 89.5%, 91.2%, and 86.7%, respectively; however, the proposed method yielded the highest recognition rate of 95.5%. While the improved CtC-based SVM method showed the best average processing speed of 35 ms, the proposed method also exhibited an acceptable real-time average processing speed of 46 ms. Fig. 7 shows the real-time speed sign recognition results, including the processing time for each frame. Fig. 8 shows the speed sign recognition results for the proposed method with various road environments.

![Image](image_url)
recognition performance started to deteriorate with tilting 3° left or right, and continued to decrease as the tilt increased. However, this problem can be solved by adding positive data or performing a post-processing process to correct the slope of the detected image.

The speed sign recognition rate was also analyzed when the positional characteristic of the speed sign was tilting rather than facing forward. As shown in Fig. 9, the detection results due to minimal light in the input image, such as a dark night, can also affect the recognition step. Therefore, experiments were conducted to test the color-feature detection performance of the modified U channel with saturation changes.

The proposed method also showed a robust performance in the case of complicated environments, including downtown images and frames with shadow from an overpass that produced color changes. However, as shown in Fig. 10, some false errors were produced when two or more speed signs were connected horizontally or vertically and when another sign with a red circle was recognized as a speed sign.

V. CONCLUSIONS

This paper presented a method for speed sign recognition for real-world scenes. The proposed method extracts ROIs based on color features and the shape of the sign. The color-based features of modified YUV space are used. The digit information is then extracted from the detected ROI. The speed recognition finally used a sequential cascade Adaboost classifier. The performance of the proposed method was confirmed in various real-world environments, including downtown, suburbs, and highways, with a real-time processing speed of 5ms per a frame. In the future, research is needed to improve the performance in the place where lighting such as tunnel is insufficient.

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