Hough Transform-based Road Boundary Localization

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Abstract

The advanced driver-assistance system (ADAS) is designed to help drivers while they are driving. To help the drivers, ADAS first comprehends the situation by analyzing the data obtained from the road surroundings. In this process, the road boundary is one of the most important targets to detect for safe driving, but is frequently misdetected on crowded roads. Therefore, a new method for robustly detecting road boundaries on crowded roads is presented in this paper. First, road-boundary detection using a standard Hough transform is described, and its limitations are shown. Second, the cause of the limitations is explained by the measurement model of the laser scanner. Then, the standard Hough transform is modified to reflect the measurement model of the laser scanner; this change reduces the effect of closed obstacles. Finally, the proposed method is tested in the real-world environment, and it shows better performance than previous works in crowded environments.

Keywords: Road boundary detection, Laser scanner, Hough transform

1. Introduction

Road-boundary detection systems divide surroundings areas into the road area and other areas. This system is applicable for detecting drivable areas, building a map, localizing, and so on. The vision, radar, and laser scanner are the most well-known sensors in the field of intelligent vehicles, and these kinds of sensors are also used for detecting road boundaries.

Road-boundary detection by camera is frequently used by researchers for its economic cost. The methods with vision image use lanes on the road \cite{1,3} and the color difference between the road and the other areas \cite{4} for road-boundary detection. In \cite{2}, Jain proposed a road-boundary detection method using a multi-resolution Hough transform. Wang et al. \cite{3} designed the road model using B-spline for detecting road boundaries. Thorpe et al. \cite{4} applied a Monte Carlo simulation for detecting road boundaries.

However, detection using a camera is difficult in situations with worn roads, unmarked boundaries, and low-resolution cameras. Therefore, Wen et al. \cite{1} proposed a novel method for overcoming low resolution problems. Tsai and Sun \cite{5} proposed a method for shadowy road conditions by using a fuzzy rule.

Radar is also widely used in the field of intelligent vehicles. Lundquist et al. \cite{6} proposed a method to detect road boundaries by using occupancy grid mapping and the outlier rejection method. Lundquist et al. \cite{7} used a Gaussian mixture probability hypothesis density filter to
detect road boundaries in sequential radar measurement. However, the radar sensor has a low resolution and small number of measurements per scan. Therefore, sequential measurement is required, i.e., sequential time is needed. For this reason, road-boundary detection using radar is more suitable for mapping building applications than for ADAS or autonomous driving systems.

The laser scanner has a high resolution and large number of measurement per scan. In addition, measurements from laser scanners have less measurement error than the image of a camera or radar. Therefore, laser scanners are widely used for detecting road boundaries.

The methods for detecting road boundaries can be divided into two types based on the measuring angle of a laser scanner. First, using a laser scanner that is installed below the car is the easiest way to detect road boundaries. This laser scanner can track road lanes using signal power from the reflected beam, and distinguishes road boundaries using the height difference between road and curb. However, this method requires an additional laser scanner to detect road boundaries [8].

Using a laser scanner that is installed parallel to the road, i.e., horizontally, is the second method. This laser scanner detects guardrails, fences, and walls as parts of road boundaries. These kinds of obstacles exist on well-constructed roads, like highways, which are the main locations where ADAS and autonomous driving works, currently. This laser scanner is already widely used for detecting vehicles, pedestrians, and other obstacles. Therefore, sharing the laser scanner data of the vehicle- and pedestrian-detection system could be possible, which is an advantage of this method.

Kirchner and Heinrich [9] used the Kalman-filter tracking method for road-boundary detection. Sparbert et al. [10] set up a region of interest and detected road boundaries at the most interesting area. Garcia et al. [11] extracts road boundaries using segmentation and histogram compensation methods. However, in these papers, the situation in which the other vehicles are adjacent to the host vehicle was not considered.

In [12]-[17], the algorithms are designed to overcome the limitation for the cases of object alignment. In [12]-[14], a specific model is proposed for estimating objects in the occluded area. Koch [15] and Ahmed et al. [16] used data fusion to solve the problem of tracking the occluded object using a single laser scanner. An et al. [17] eliminated measurements from moving objects on the grid map to estimate the exact road model. However, such research is only effective for tracking, and not detection.

Therefore, we proposed a novel method for road-boundary detection using a laser scanner that is installed horizontally, by applying a modified Hough transform. The proposed method deals with the occlusion problem, and then provides stable performance in crowded situations. The Hough transform method is already used in [12] for road-boundary detection, but a camera is used in [12]. This method is unsuitable for use in laser scanners and is quite different from the method proposed in this study.

2. Hough Transform for Road-Boundary Detection

2.1 Standard Hough Transform

In a given data set, detecting specific shapes like lines and circles has been researched previously. Detecting a line from a data set that consists of point measurement called point-to-line mapping (PTLM). Hough transform (HT) is the most popular method, and is widely used for solving this problem in the field of vision. HT extracts certain shapes by a voting procedure.

To execute the voting process, a mathematical model for the shape, and parameters to represent this mathematical model are needed. Duda and Hart [18] proposed the Hesse normal form to resolve unbounded problem of linear equations. Eq. (1) is the Hesse normal form. In general, the parameter space of Hesse normal form is called Hough space.

\[
\rho = x \cos \alpha + y \sin \alpha. \tag{1}
\]

\(\rho\) is the distance between the origin and the closest point on the line, and \(\alpha\) is the angle between the \(x\)-axis and the closest point. When \(\rho_{\text{max}}\) is the maximum distance of the laser scanner, the range of parameters could be \(\rho \in [-\rho_{\text{max}}, \rho_{\text{max}}]\), \(\alpha \in [0, \pi]\), or \(\rho \in [0, \rho_{\text{max}}]\), \(\alpha \in [0, 2\pi]\). In this paper, the former range is used. A single point in the \(x-y\) plane is transformed into a sinusoidal curve in Hough space.

2.2 Limitation of Standard Hough Transform

To implement HT, Hough space must be quantized, and this quantized Hough space forms a 2-dimensional array called an accumulator. Each bin in the accumulator has predefined sizes \(\Delta \rho, \Delta \alpha\), represents each set of \(\rho, \alpha\), and increases as measurements transform the same set. This means the accumulator of measurement could be calculated by accumulating each measurement point by using Eq. (5). The higher value of bin
means the higher probability of existence of the line that the corresponding parameter of the bin represents.

\[ HoughSpace (Z^t) \approx Accumulator (Z^t), \quad (2) \]

\[ Accumulator (Z^t) = \sum_{i=1}^{N} Accumulator (p_i) \]

\[ = \sum_{i=1}^{N} Accumulator (r_i, \theta_i) \quad \text{for } i = 1, \ldots, N. \quad (3) \]

Using this voting process, the line that contains the largest point could be detected, but this line is not always the road boundary.

### 3. Proposed Method

#### 3.1 Measurement Model of Laser Scanner

The laser scanner uses the laser beam for measuring the distance between a sensor and its closest obstacle. The laser scanner emits a laser beam, the beam reaches the obstacle, and then it returns to its original position. The laser scanner measures the time of flight (return time) and this time can be tuned to the distance owing to the constant speed of the laser beam.

Standard HT increases the possibility of line existence according to the measurement point by voting process, and does nothing in the empty areas. From the perspective of standard HT, the area that contains a measurement is occupied, and the other areas are unknown.

However, in the perspective of a laser scanner, the area where the measurement was taken is occupied, but the areas before the measurement are empty, and the areas after the measurement are unknown. This difference could create an error with road-boundary detection.

Figure 1 denotes the occupancy grid map of the laser scanner measurement. The black point denotes the measurement and the occupied area. The gray area denotes unknown areas, and the white area denotes the empty area. If these measurements are obtained on the road, a human can estimate the road boundary as the blue dashed line on Figure 1 by using the information regarding empty areas. The red dashed line that has been selected by standard HT cannot be considered the road boundary, as the line contains the empty area.

In the road environment, the road boundary is the farthest obstacle. Therefore, a human can estimate the road boundary despite the presence of closer obstacles. In this paper, the proposed method could provide stable performance in a crowded environment by using the information concerning empty areas.

#### 3.2 Modified HT Considering the Assumption of Laser Scanner

For this reason, in this paper, a negative voting process is added to the standard HT. In the proposed method, positive voting is executed in the occupied area as standard HT. However, in the empty area, the accumulator is calculated as standard HT, and then subtracted during the overlapping process, as Eq. (4).

\[ Accumulator^* (Z^t) = \sum_{i=1}^{N} (Accumulator (r_i, \theta_i) \]

\[ - \sum_{j=1}^{[r_i]-1} Accumulator (r_i - j, \theta_i) \quad. \quad (4) \]

In Eq. (4), \( Accumulator^* (Z^t) \) denotes the overlapped Hough space calculated by the proposed method. \( Accumulator (r_i, \theta_i) \) is the same as standard HT, and \( \sum_{j=1}^{[r_i]-1} Accumulator (r_i - j, \theta_i) \) denotes the accumulator from the empty area. In this paper, the sampling interval of the empty area is 1, and \( j \) is a fixed number from 1 to \( [r_i] - 1 \). Therefore, \( r_i - j \) denotes distances before the measurement point with uniform interval. When overlapping the accumulators, the accumulator from the empty area is subtracted.

Figure 2 depicts the result of the proposed method. In Figure
Figure 2. Result of proposed Hough transform (HT). (a) Standard HT and the proposed method. (b) Final accumulator. (c) The same measurement as Figure 1.

2(a), the blue box denotes the overlapped result of standard HT and the red box denotes the overlapped result of additional terms in the proposed method. Figure 2(b) denotes the final accumulator, and the red star is a peak point. Figure 2(c) is the same measurement as Figure 1, and the red line is the line according to the parameters of the red star in Figure 2(b).

3.3 Road Boundary Selection

As mentioned before, standard HT is usually used in vision images. In many cases where the number of lines in images is unknown, a threshold is used for choosing the lines. This method chooses all the lines that have a larger value in the Hough space than the threshold. However, the goal for this paper is to detect road boundaries. Road boundaries exist independently at the left right sides, and only one boundary exists at each region.

Figure 3. Road boundary areas of the left and right side in the accumulator.

Figure 3 shows the road boundary area of the left and right side in the accumulator. The right road boundary is located in
\[ r \in [0, r_{\text{max}}], \theta \in \left[0, \frac{\pi}{2}\right) \text{ or } r \in [-r_{\text{max}}, 0), \theta \in \left[\frac{\pi}{2}, \pi\right) \text{ or } r \in [-r_{\text{max}}, 0), \theta \in \left[0, \frac{\pi}{2}\right). \]

4. Experiment

In this experiment, we set up an IBEO LUX2010 laser scanner on the front bumper of a Kia K900. The LUX2010 has a total of four layers, and its horizontal and vertical resolutions are 0.125° and 0.8°, respectively. And the minimum and maximum measuring distance are 0.3 m and 200 m, respectively. A camera is installed on the same vehicle, and is used to obtain images of the actual ground of the environment. This sensor configuration is same as that in our previous works [19, 20].

Figure 4 is the result of using road-boundary detection in a common road environment. Figure 4(a) and 4(b) are the results of the standard HT and the proposed method, respectively. Black points are the measurements of the laser scanner. The blue line and the red line are the road boundary of the left and right side, respectively. In this situation, road boundaries have the largest number of measurement at the left and right sides. Therefore, the result of the standard HT and that of the proposed method are similar. Figure 4(c) is the camera image at the same time. This image is used for checking the surroundings.

Figure 5 is the result of road-boundary detection in a crowded road environment. Figure 5(a) and 5(b) are the results of using the standard HT and the proposed method, respectively. The black points are the measurements of the laser scanner. The blue line and the red line are the road boundary of the left side and right side, respectively. In this situation, road boundaries have the largest number of measurement at the left side. However, in this situation, occlusion was caused by vehicles at the front. Moreover, the measurement points from road boundary are smaller than measurement points from vehicles. Therefore, road boundary of standard HT is estimated at incorrect positions; however, the proposed method works well in this situation.

5. Conclusion

In this paper, a novel method for detecting road boundaries was proposed. The proposed method was designed to overcome occlusion problems by modifying standard HT for detecting road boundaries. The proposed method was implemented on a vehicle, and showed outstanding performance in a crowded environment.

This method for perception is necessary for ADAS and autonomous driving vehicles. By applying the proposed method on ADAS and autonomous driving systems, these systems could perform more stably and safely.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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Figure 4. (a) Result of standard HT in a common road environment. (b) Result of the proposed method in a common road environment. (c) Corresponding image.

Figure 5. (a) Result of the standard HT in a crowded road environment. (b) Result of the proposed method in a crowded road environment. (c) Corresponding image.

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