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Improved VIDAR and machine learning-based road obstacle detection method

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A R T I C L E I N F O

*Keywords:*

Road obstacle detection VIDAR

Machine learning Monocular vision MSER

Normalized cross-correlation

A B S T R A C T

There are various types of obstacles in an emergency, and the traffic environment is complicated. It is critical to detect obstacles accurately and quickly in order to improve traffic safety. The obstacle detection algorithm based on deep learning cannot detect all types of obstacles because it requires pre-training. The VIDAR (Vision-IMU- based Detection and Range method) can detect any three-dimensional obstacles, but at a slow rate. In this paper, an improved VIDAR and machine learning-based obstacle detection method (hereinafter referred to as the IVM) is proposed. In the proposed method, morphological closing operation and normalized cross-correlation are used to improve VIDAR. Then, the improved VIDAR is used to quickly match and remove the detected unknown types of obstacles in the image, and the machine learning algorithm is used to detect specific types of obstacles to increase the speed of detection with the average detection time of 0.316s. Finally, the VIDAR is used to detect regions belonging to unknown types of obstacles in the remaining regions, improving detection performance with the accuracy of 92.7%. The flow of the proposed method is illustrated by the indoor simulation test. Moreover, the results of outdoor real-world vehicle tests demonstrate that the method proposed in this paper can quickly detect obstacles in real-world environments and improve detection accuracy.

# Introduction

Autonomous driving systems rely on road obstacle detection for obstacle location, tracking, distance, and speed measurement. Despite the existence of detection methods with high detection accuracy and good robustness, such as LiDAR and millimeter wave radar, their application in low-cost vehicles is limited due to their high cost [[1–4](#_bookmark27)].

Vision-based obstacle detection has the advantages of rich detection

information, low cost, strong scalability, low hardware requirements, and robust programmability [[5–7](#_bookmark28)]. Vision-based obstacle detection methods can be classified into morphology-based methods, machine

learning-based methods, and motion compensation-based methods. Morphology-based methods are not applied for autonomous driving systems because of the low detection accuracy.

Many machine learning algorithms can identify specific targets such as pedestrians, bicycles, vehicles, and traffic signs for self-driving sys- tems [[8–16](#_bookmark29)]. Cheng E J, Prasad M et al. referred to the Deformable Part

Model and combined the Adaboost, Haar-like features, and support

vector machine to efficiently and accurately detect pedestrians [[17](#_bookmark30)]. Yu G, Wang S et al. estimated atmospheric illumination and transmissivity

by the transmission network and the airlight network prior to defogging by the refinement network, and a key points-based network will effec- tively detect the vehicle in the defogged images [[18](#_bookmark31)]. Chang S., Zhang Y., et al. proposed an end-to-end training spatial attention fusion with a deep learning detection network and constructed a generation that trained the neural network by converting radar points into images [[19](#_bookmark32)]. With the rapid development of computer vision and machine

learning, the requirements for accuracy and speed in monocular obstacle detection are also increasing [[20–27](#_bookmark33)]. Machine learning improves the classification ability of obstacle detection based on vision, thereby

making obstacle detection based on machine learning the mainstream for automatic driving environment perception. Nevertheless, the ma- chine learning-based monocular vision obstacle detection method can only detect trained specific types of obstacles, as shown in [Fig. 1](#_bookmark1). There are often unknown types of obstacles in emergencies, which are likely to have a serious impact on vehicles. Therefore, applying the generalized obstacle detection method capable of detecting any three-dimensional obstacles to the monocular vision obstacle detection system is crucial for enhancing road traffic safety.

Methods based on motion compensation, such as the optical flow

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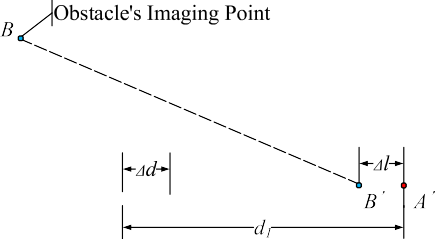
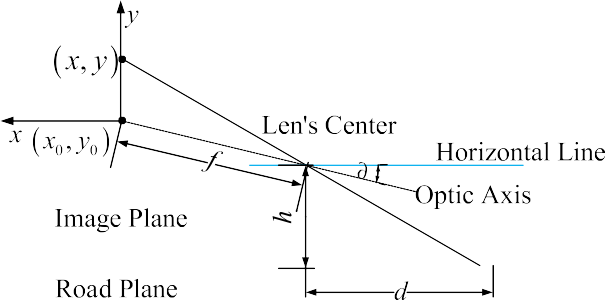
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**Fig. 1.** Detection result of emergencies with unknown types of obstacles using the YOLO v3.



**Fig. 2.** Schematic diagram of 3D obstacle pinhole imaging.

method, can detect obstacles above the road surface [[28–31](#_bookmark34)]. Kaneko A

M and Yamamoto K proposed a model based on a flat surface to estimate the height of an obstacle while taking unevenness into account [[32](#_bookmark35),[33](#_bookmark36)]. Jung S., Cho Y., et al. extracted feature points using the Harris detector before classifying background and foreground using epipolar geometry [[34](#_bookmark37)]. These methods are based on the change of pixel to achieve the detection of the target. While the detection result will be more precise, more feature points will be generated.

Stable regions cover more pixels. Compared to the algorithm for detecting feature points, region detection can detect fewer and more stable numbers, and it is easier to track a target. Xu et al. improved the Maximally Stable Extremal Regions (MSER) method for detecting and matching extreme regions in adjacent frames [[35](#_bookmark38),[36](#_bookmark39)] in previous research. In addition, it was proposed that the VIDAR(Vision-IMU-based Detection and Range method), using MSER and pinhole imaging, could effectively detect obstacles higher than the road surface (hereinafter referred to as obstacles of unknown type) [[37](#_bookmark40),[38](#_bookmark41)]. However, VIDAR runs longer than methods based on machine learning.

This paper proposes an obstacle detection method that uses improved VIDAR and machine learning to detect obstacles more effi- ciently for self-driving systems. In the proposed method, the YOLO v3 is used as a machine learning model to detect specific types of targets, while the improved VIDAR rapidly detects obstacles higher than the road surface in the non-target region.

This paper is organized as follows. In Section [2](#_bookmark4), the principal of the improved VIDAR is presented. In Section [3](#_bookmark8), a brief overview of the improved VIDAR and machine learning-based obstacle detection method is given. In Section [4](#_bookmark17), the performance results of the proposed method are presented and analyzed. In Section [5](#_bookmark26), the conclusion and future work are drawn.

**Fig. 3.** The static obstacle imaging.

# Principal of the improved VIDAR

In emergency situations, unknown obstacle detection is a necessary supplement to machine learning-based obstacle detection. For an un- known type of obstacle detection method based on motion compensa- tion, the conventional feature extraction, and matching method is both time-consuming and space-consuming. Although the VIDAR using the MSER-based image region matching method proposed in papers [[37](#_bookmark40),[38](#_bookmark41)] can effectively detect unknown types of obstacles, the detection speed can be increased.

* 1. *The VIDAR*

As shown in [Fig. 2](#_bookmark2), suppose that the effective focal length of the camera is *f*, the optical axis height of the camera lens from the ground is *h*, the pixel size is *μ*, the pitch angle of the camera is *σ*, the coordinate

origin of the image coordinate system (*x*0,*y*0), and the coordinates of the

coordinate system (*x*, *y*) are known. Thus, the horizontal distance d be- intersection of the front obstacle and the road plane in the image plane tween the camera and the intersection of the front obstacle and the road

plane can be worked out.

*hd* = (1)

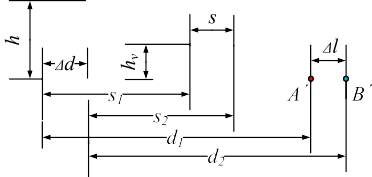
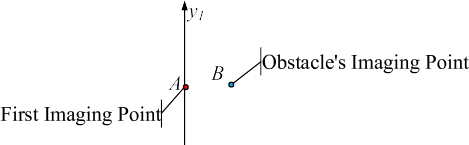
tan(∂ + arctan[( 0 — )/ ])

*y y f*

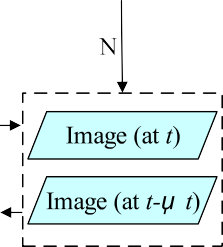
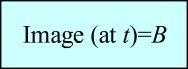
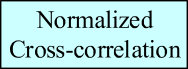
Suppose that *y*1 is the *y*-axis in the previous image, *y*2 is the *y*-axis in

the latter image. The imaging point of the obstacle’s top is *A* in the previous image (see [Fig. 3](#_bookmark3)), and the imaging point of the obstacle’s top is *B* in the latter image. Assuming that the obstacle is two-dimensional on

the road plane, the corresponding point of *A* on the path plane is *A*′, and distance from *A*′ to the camera is *d*1, and the horizontal distance from *B*′ the corresponding point of *B* on the path plane is *B’*. Then, the horizontal to the camera is *d*2. *d*1 and *d*2 can be calculated using equation [(1)](#_bookmark5). The



**Fig. 4.** The moving obstacle imaging.



**Fig. 5.** The improved VIDAR flow.

previous image and the latter image, *d*1 = *d*2 + Δ*d*. Actually, the camera moved a certain distance of Δ*d* during the time between the obstacle is three-dimensional, and *d*1 = *d*2 + Δ*d* + Δ*l*. As a result, *A*′ and *B*′ have height if *d*1 =∕ *d*2 + Δ*d*. In VIDAR, *d* is obtained using IMU (In- ertial Measurement Unit), and static three-dimensional obstacles can be

recognized by *Δl*.

In VIDAR, feature points are first extracted using the MSER fast image region matching method, and the two before and after image frames are then matched. In the obstacle range, the lowest point of the maximally stable extremal region connected to the detected region is considered the intersection point of the obstacle and road plane, and pinhole imaging is used to calculate the distance between the camera and the obstacle. On this basis, the VIDAR stereoscopic obstacle discrimination principle is applied to eliminate the extracted non- obstacle points, allowing for the direct and rapid detection of image obstacles.

Besides, if the obstacle is moving (see [Fig. 4](#_bookmark6)), the Δl can also be used as an obstacle judgment in most environments. The relevant parameter

description and certification process are shown in papers [[38](#_bookmark41),[39](#_bookmark42)].

* 1. *The improved VIDAR*

We discovered that every time VIDAR is utilized, every pixel in the image must be processed. The corresponding regions will be processed multiple times despite the fact that the morphological changes of unknown-type obstacles may not be significant. As depicted in [Fig. 5](#_bookmark7), we improved the VIDAR in order to increase the speed of detection.

Before each use of the VIDAR, determine whether unknown types of obstacle regions were detected in the last use of the VIDAR. If the answer

is no, the image at *t* and the image at *t*+*Δt* will be input into the VIDAR. If

the answer is yes, a morphological closing operation is performed on the

Calculate the normalized cross-correlation matrix of the image at *t*+*Δt* unknown type of obstacle regions, and the results are used as templates. as unknown type of obstacle target positions. The image at *t*+*Δt* after and templates, and find the peaks of normalized cross-correlation matrix removing unknown type of obstacle targets will be regarded as back-

ground, and then be input into the VIDAR together with the image at *t*. Unknown types of obstacle regions detected by the VIDAR will serve as the basis for the subsequent evaluation.

In the improved VIDAR, the morphological closing operation can classify multiple detected regions belonging to each unknown type of obstacle into a single category, thereby decreasing the number of tem- plates. Using the normalized cross-correlation method instead of the feature matching method for template matching can eliminate the need for feature extraction and reduce the matching time. Compared to the VIDAR, the improved VIDAR uses template matching, which reduces the amount of data required for MSER feature extraction and matching and shortens the time required to detect an unknown type of obstacle.

# Improved VIDAR and machine learning-based obstacle detection method

Obstacle detection methods based on machine learning, such as the YOLO [[39](#_bookmark42)], can achieve a speed of more than 40 frames per second. To ensure that all types of obstacles can be detected quickly in emergency situations, a VIDAR- and machine-learning-based method for obstacle detection is proposed. First, the improved VIDAR is used to match detected regions as unknown types of obstacles, then the machine learning framework is used to distinguish specific types of obstacles from background regions, and finally, the VIDAR is used to detect re- gions belonging to unknown types of obstacles in the remaining regions. We do not use machine learning frameworks to match detected ob- stacles because machine learning frameworks require training samples prior to detecting a new type of target, the number of samples in emergency situations is difficult to meet the demand for, and the online

training will reduce the speed.

* 1. *Process of improved VIDAR and machine learning-based obstacle detection method*

The process of improved VIDAR and machine learning-based obstacle detection method is shown in [Fig. 6](#_bookmark9).

* + 1. *Improved VIDAR-based unknown type of obstacles extraction*

when the VIDAR was the last run, the image at t and the image at *t* + *Δt* are represented by *Iit* and *Iit*+Δ*t*, which will be processed by machine If no region belonging to unknown types of obstacles was detected

learning. If regions belonging to unknown types of obstacles were

detected when the VIDAR was the last run, detected regions would be divided into several obstacles by morphological closing operation,

which are represented by the template set *Te*(*Te* = {*Te*1, *Te*2, ..., *Tem*}).

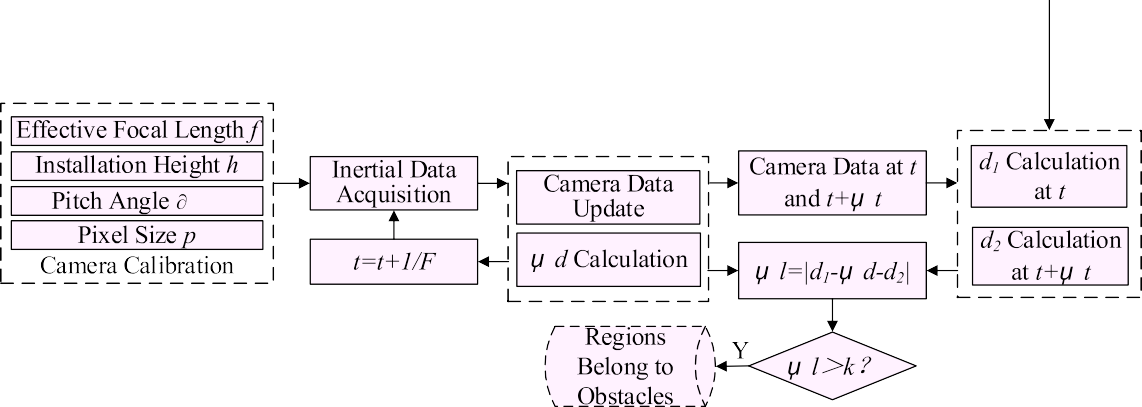
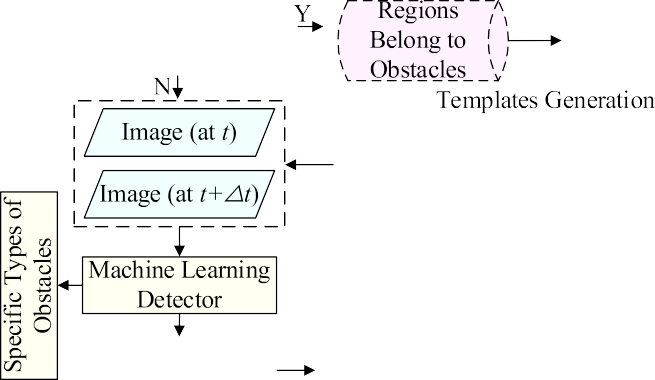
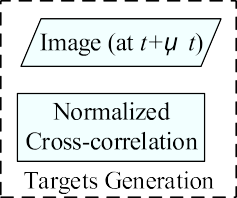
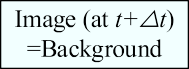
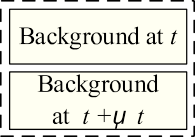
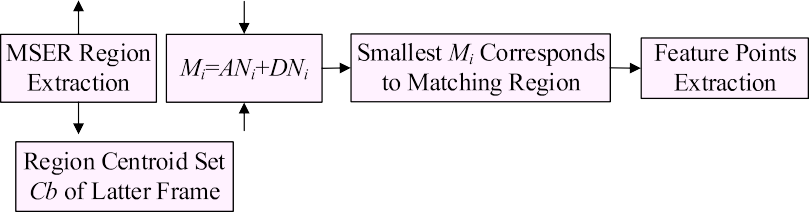
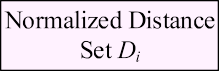
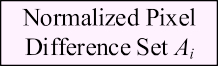
at *t* + Δ*t t* + *Δt* is referred to [formula (1)](#_bookmark5) in paper [[40](#_bookmark43)]. The found matches *Go*(*Go* = {*Go*1, *Go*2, ..., *Gon*}) are regarded as unknown types of The normalized cross-correlation for finding matches of *Te* in the image obstacles. The image at *t* + *Δt* after removing *Go* will be represented by *Iit*+Δ*t*, and then be input into the machine learning framework together with the image at *t* represented by *Iit*.

*Iit*+Δ*t* will be processed by specific types of obstacle samples trained *3.1.2. Machine learning based on specific types of obstacles extraction*

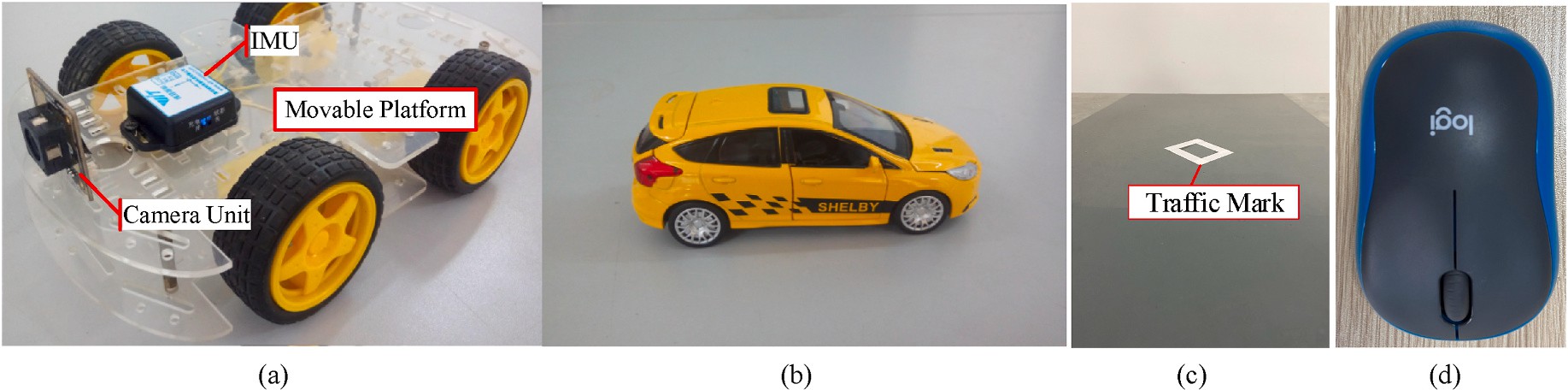
by a machine learning framework. In *Iit*+Δ*t*, the identified and classified

*So*(*So* = {*So*1, *So*2, ..., *Soi*}). After removing specific types of obstacles, *Iit* and *Iit*+Δ*t* will be represented by *Ibt* and *Ibt*+Δ*t*, respectively, and then obstacles are specific types of obstacles, which are represented by

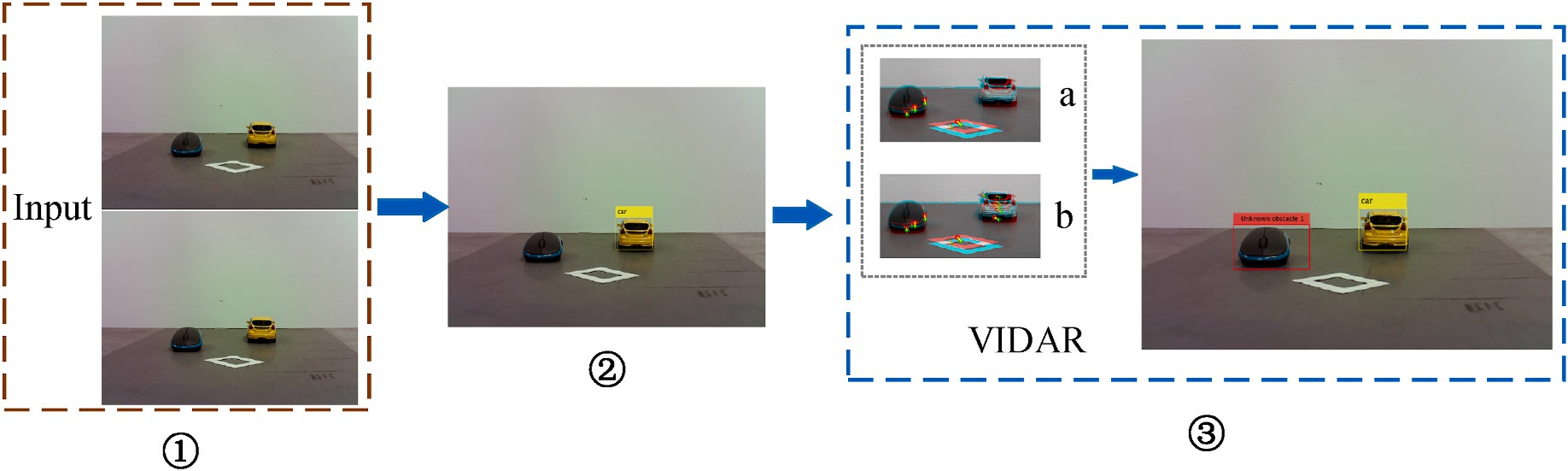
input into the VIDAR.



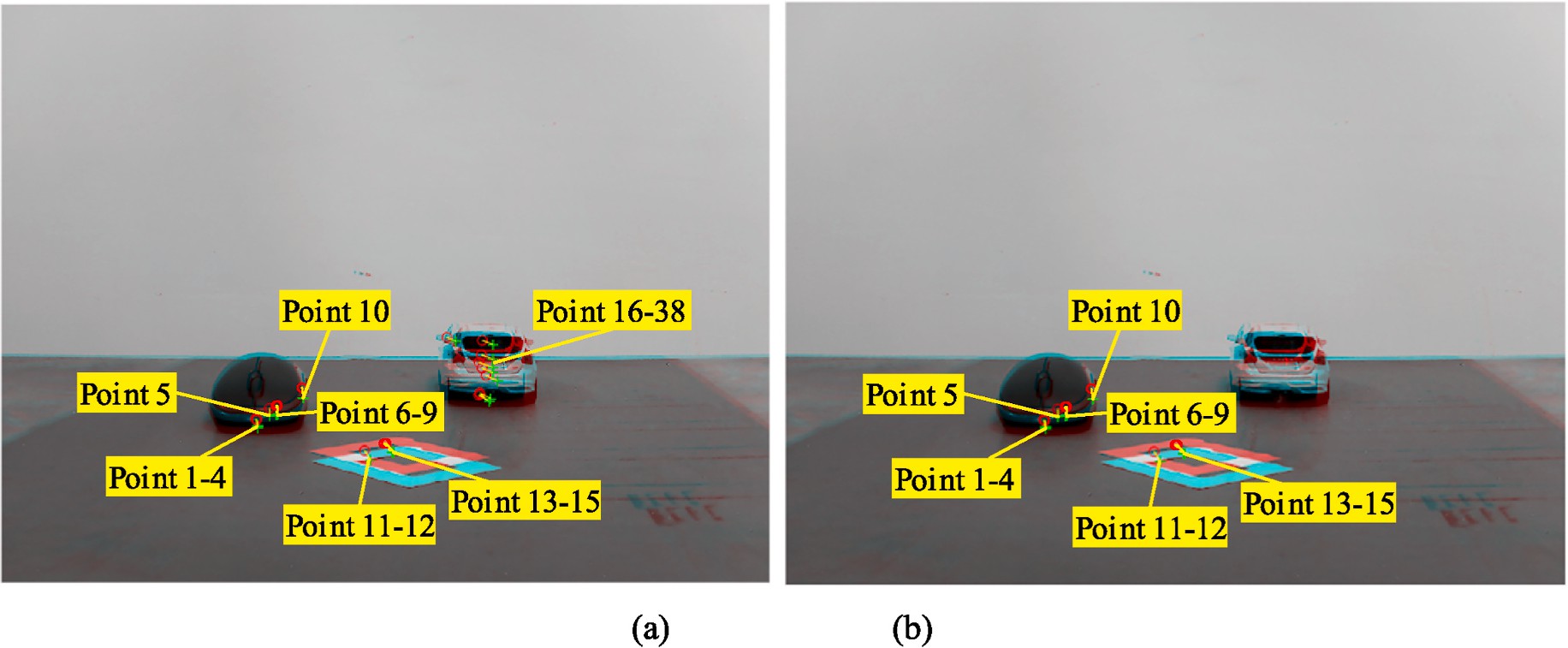
**Fig. 6.** Improved VIDAR and machine learning-based obstacle detection method(are the improved VIDAR steps, are machine learning steps, are the VIDAR steps).



**Fig. 7.** Simulation test equipment. (a). Mobile platform, IMU, and camera module. (b). Car scaled model (a specific type of obstacle). (c). Road and traffic mark. (d). Mouse (unknown type of obstacle).



**Fig. 8.** Detection processing in the first loop.



**Fig. 9.** Feature points extraction. (a). Result of regions matching without removing the car. (b). Result of regions matching after removing the car. The image at *t* = 0 is cyan, and the image at *t* = 1 is red. The o are centroids of maximally stable extremal regions in *Iit*. The + are centroids of maximally stable extremal regions in *Iit*+Δ*t* .

*3.1.3. Detection of regions belonging to unknown types of obstacles*

MSER regions in *Ibt* and *Ibt*+Δ*t* will be extracted and matched by MSER based on the image region matching method. Then, mass centers of

matched regions will be calculated and used as feature points. Assuming that feature points are located on the road plane, and calculated distance (*d*1) from the camera to the feature point at *t* and the distance (*d*2) from

the camera to the feature point at *t* + Δ*tF*; compare the obstacle judg- ment Δ*l* and the threshold *k*(*k* > 0); if Δ*l* ≤ *k*, the feature point is located on the road plane, so the corresponding region is not an obstacle;

otherwise, if Δ*l* > *k*, the feature point is not located on the road plane, so the corresponding region is an obstacle. Regions belonging to obstacles will be used as basic data for the improved VIDAR.

* 1. *Simulation test*

In this paper, simulation tests are conducted to demonstrate the method’s flow. The equipment for the simulation test is shown in [Fig. 7](#_bookmark10).

* + 1. *Detection processing in the first loop*

[Fig. 8](#_bookmark11) shows the detection processing in the first loop. The details are as follows.

**Step 1**. Images input.

In this case, the two images *Iit* and *Iit*+Δ*t* captured by the camera are taken as input.

**Step 2**. Machine learning detect specific types of obstacles.

As this is the first loop, no detected region is present. Consequently,

machine learning is used to detect specific types of obstacles, as depicted in [Fig. 6](#_bookmark9). The YOLO v3 machine learning algorithm is widely used for

obstacle detection due to its high speed and precision in target recog- nition [[41–46](#_bookmark44)]. In the simulation test, as depicted in [Fig. 8](#_bookmark11) ②, YOLO v3 is used to construct a machine learning detector that distinguishes car

regions from background regions.

After removing specific types of obstacles (the car), *Iit* and *Iit*+Δ*t* are represented by *Ibt* and *Ibt*+Δ*t*, and then are input into the VIDAR.

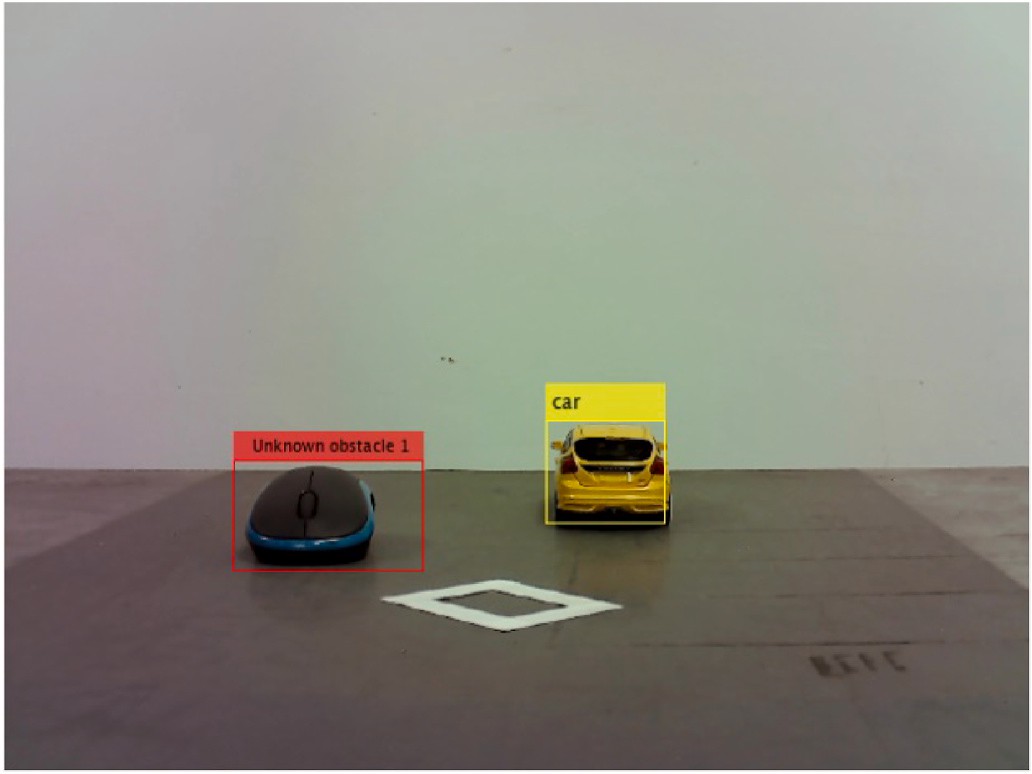
**Step 3**. VIDAR detects unknown types of obstacles.

In the VIDAR, the focal length *f* = 6.779 mm, camera height *h* = 5.872 cm, pixel size *μ* = 1.4*μ*m, and pitch angle ∂ = 0.135rad. The position data is obtained by the IMU with *F* = 100Hz. The distance Δ*d* = 3.00cm in period Δ*t* = 2s is calculated using position data. MSER-based image region matching method is used to process images when *t* = 0 and *t* = 1. As shown in [Fig. 9](#_bookmark12), unlike 38 matched regions obtained without removing the car, 15 matched regions are obtained, and their centroids

**Table 1**

Units for magnetic properties.

|  |  |  |  |
| --- | --- | --- | --- |
| Feature point | *d1/*cm | *d2/*cm | △*l/*cm |
| 1 | 49.89 | 45.21 | 1.10 |
| 2 | 50.23 | 45.26 | 1.37 |
| 3 | 49.57 | 44.69 | 1.29 |
| 4 | 50.09 | 45.08 | 1.41 |
| 5 | 51.39 | 46.28 | 1.50 |
| 6 | 51.94 | 46.79 | 1.55 |
| 7 | 51.83 | 46.73 | 1.51 |
| 8 | 51.83 | 46.68 | 1.53 |
| 9 | 51.73 | 46.59 | 1.53 |
| 10 | 58.55 | 53.36 | 1.60 |
| 11 | 40.46 | 36.83 | 0.53 |
| 12 | 40.36 | 36.75 | 0.50 |
| 13 | 41.19 | 37.60 | 0.62 |
| 14 | 41.40 | 37.81 | 0.68 |
| 15 | 41.24 | 37.63 | 0.59 |

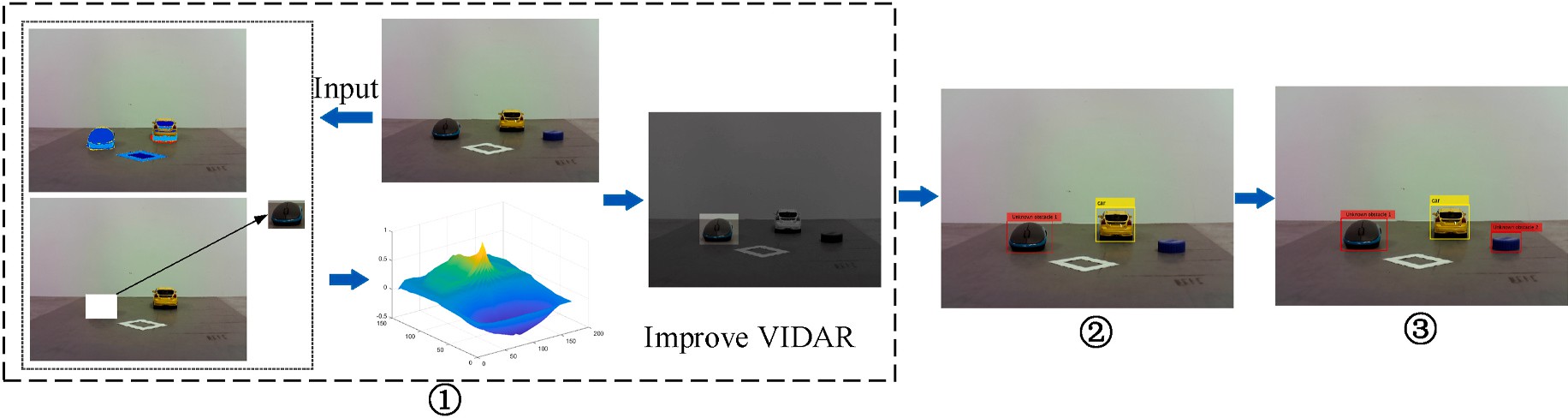


**Fig. 10.** Detection result.

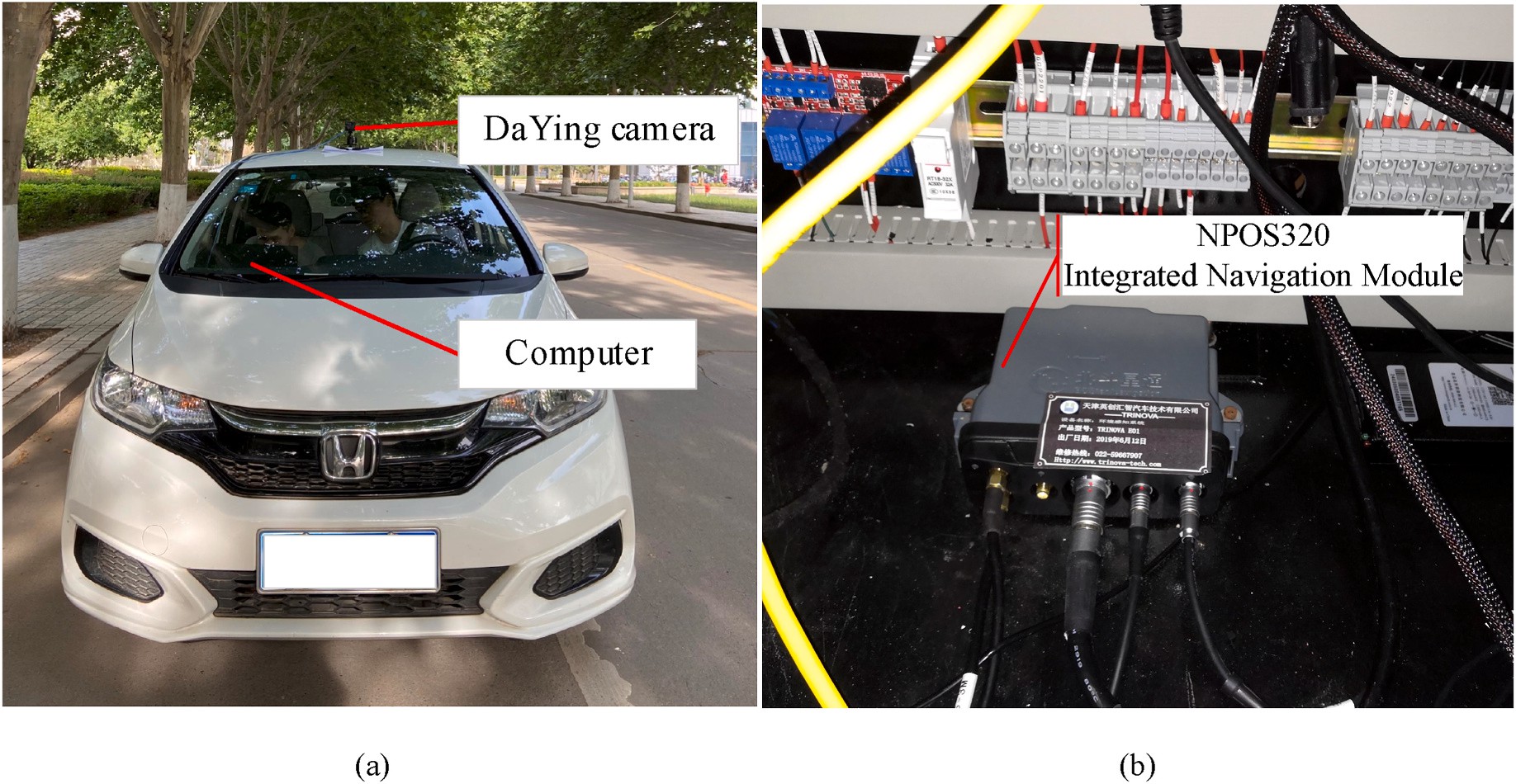
are calculated as feature points after removing the car. *d*1, *d*2 and Δ*l* are calculated as shown in [Table 1](#_bookmark13).

Given that the threshold *k* = 1cm, if Δ*l* < 1cm, the feature points are

located on the road plane. As shown in [Table 1](#_bookmark13), feature points 1 through



**Fig. 11.** Detection processing in the second loop.



**Fig. 12.** The mobile platform. (a) The drive recorder on the Honda Fit car. (b) The NPOS320 integrated navigation module.

10 are not on the road plane, and their maximally stable extremal re- gions are considered to belong to an unknown type of obstacle. Once it is determined that these regions contain an unknown type of obstacle, emergency avoidance can be taken. In the subsequent loop, these detected regions are subdivided into obstacles of unknown type, which are used as templates for normalized cross-correlation matching. The final detection result is shown in [Fig. 10](#_bookmark14). The yellow rectangle represents the target (a car), while the red rectangle represents an unknown obstacle.

* + 1. *Detection processing in the second loop*

[Fig. 11](#_bookmark15) shows the detection processing in the second loop. There is a new obstacle in the input image. [Fig. 11](#_bookmark15) ① shows the processing of improved VIDAR. In the last loop, the unknown type of obstacle (mouse)

that has been detected is extracted by morphological closing operation and is used as template *Te*. Find the Go that matches *Te* in the newly input image and display them together. According to [Fig. 6](#_bookmark9), the final

detection result is shown as [Fig. 11](#_bookmark15) ③.

# Effect analysis of improved VIDAR and machine learning- based obstacle detection method

In our outdoor test, the YOLO v3 serves as both an independent machine learning detection method and a machine learning detector in the IVM. YOLOv3 is limited in its ability to detect targets (The YOLO v3 can detect 80 types of targets if the default configuration is used). To

create an emergency in the presence of unknown types of obstacles, we only consider the car to be a known type. Therefore, we modified the YOLO v3 files *yolo. cfg*, *voc\_announcement.py*, *coco\_class.txt*, and *voc\_class. txt*. This enables the YOLO v3 to detect only cars as an obstacle. The mobile platform is a Honda Fit car. The mobile platform used in the outdoor test is shown in [Fig. 12](#_bookmark16). As shown in [Fig. 12](#_bookmark16), traffic images are captured by the Da Ying camera, and the NPOS320 integrated naviga- tion module updates position data. The collected data is processed by the YOLO v3, the VIDAR, and the IVM.

Due to the lack of odometer data in the public data set and the fact that different camera parameters would impact range accuracy, we created an IVM database containing 2800 images. This paper selects five two-lane roads near Shandong University of Technology’s east gate for

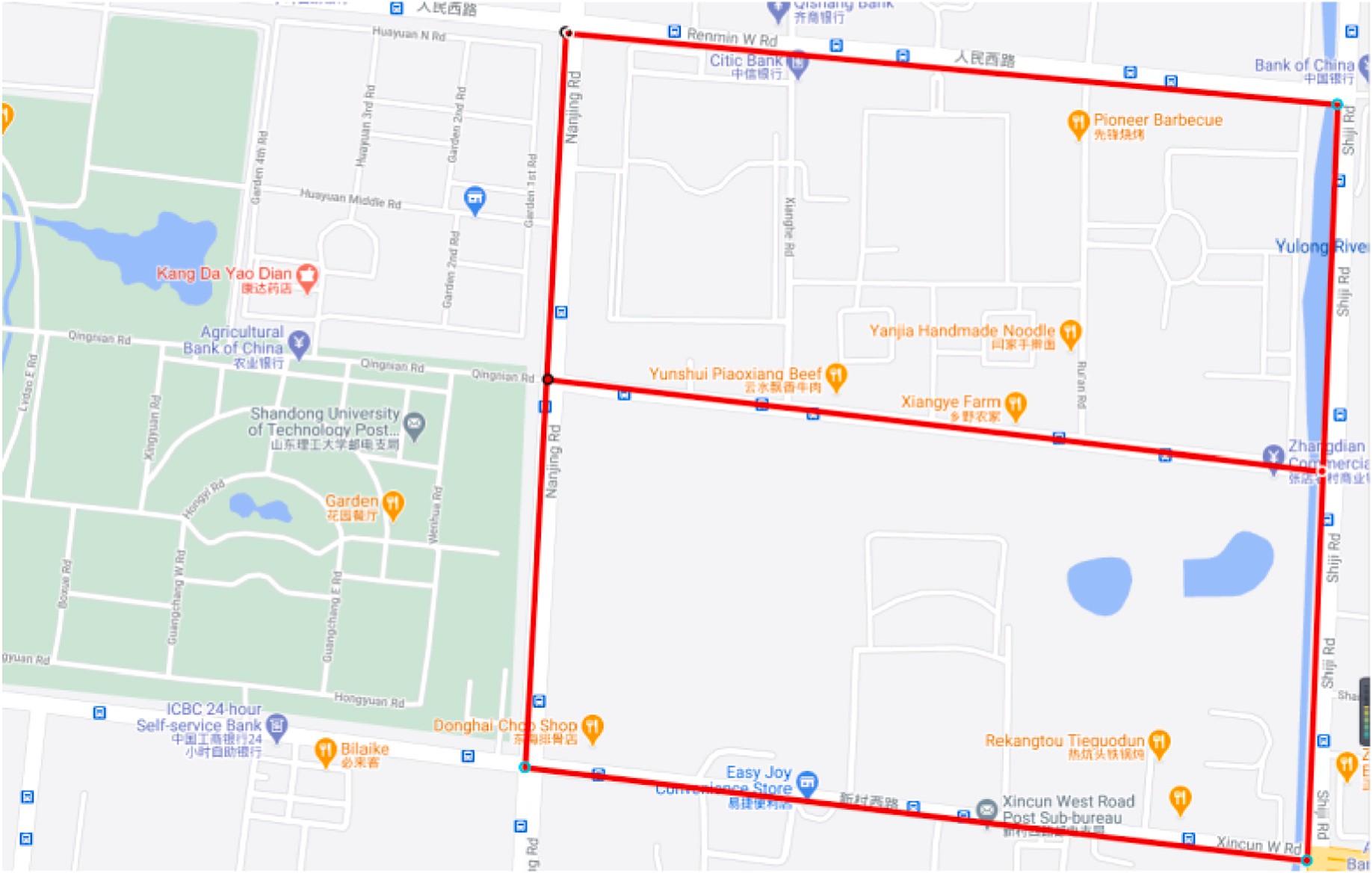
testing. It includes Nanjing Road (1.2 km), Shiji Road (1.2 km), Renmin

West Road (1.2 km), Gongqingtuan Road (1.3 km), and Xincun West Road (1.3 km). The particular test roads are shown in [Fig. 13](#_bookmark18), and a portion of the IVM database is shown in [Fig. 14](#_bookmark19).

* 1. *Analysis of detection accuracy*

The YOLO v3 is used as a machine learning detector in the IVM during our outdoor test. In order to verify the detection accuracy of the proposed method, a portion of the test results for the proposed method and YOLO v3 are compared, and the results are shown in [Fig. 15](#_bookmark20).

[Fig. 15](#_bookmark20) demonstrates that YOLO v3 can only detect trained obstacles (in this case, cars), whereas the method proposed in this paper can



**Fig. 13.** The specific test roads.



**Fig. 14.** Part of the IVM database.

detect road cones and other generalized obstacles due to the combina- tion of VIDAR.

As evaluation indexes, we employ *A* (accuracy), *P* (precision), *R*

*A* = *TP* + *TN* (2)

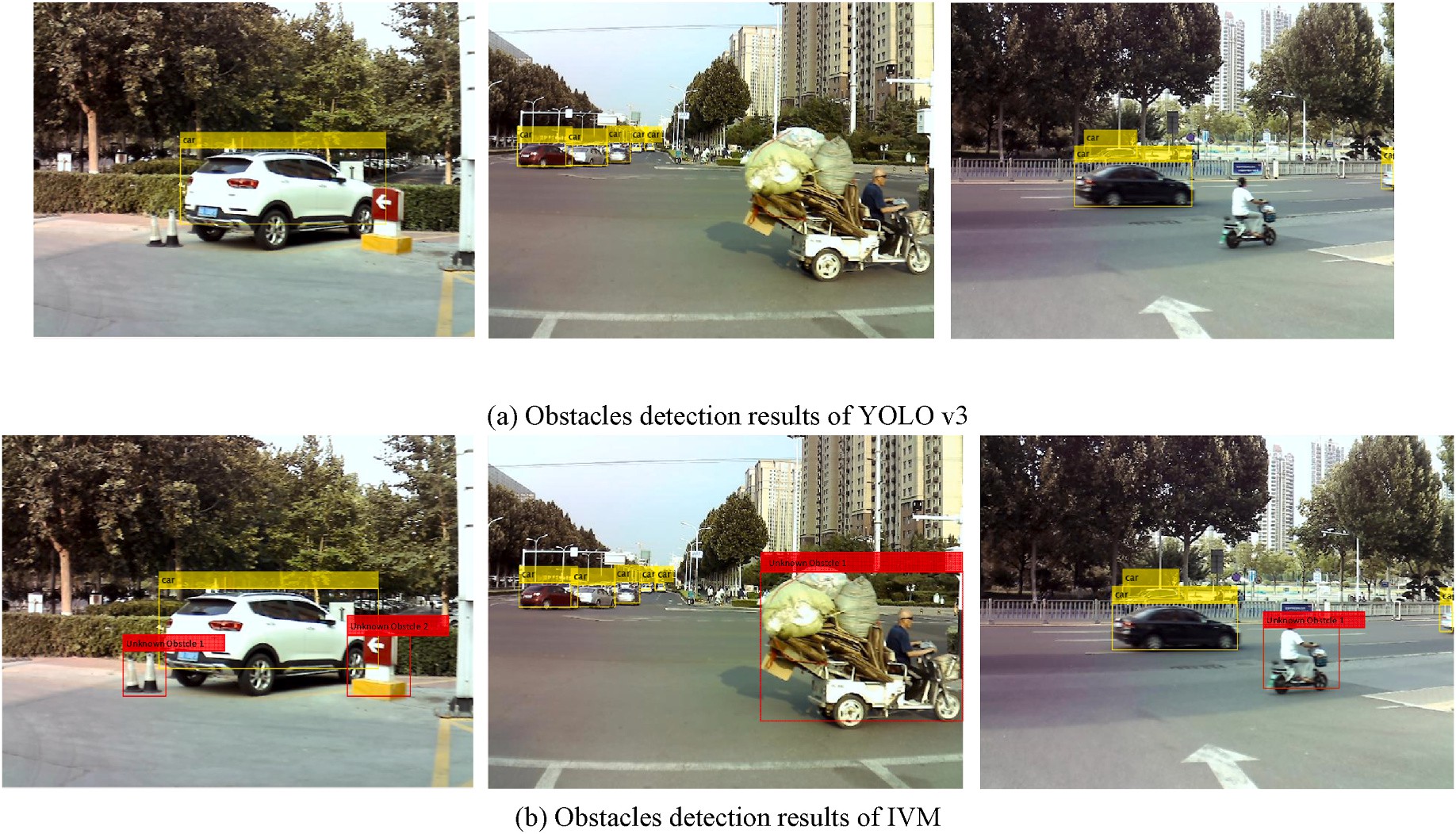
*TP* + *TN* + *FP* + *FN*

(recall), and *F*1 score, with reference to the accuracy analysis method described in the papers [[47–49](#_bookmark45)]. Calculate *A*, *P*, and *R* according to the following equations:

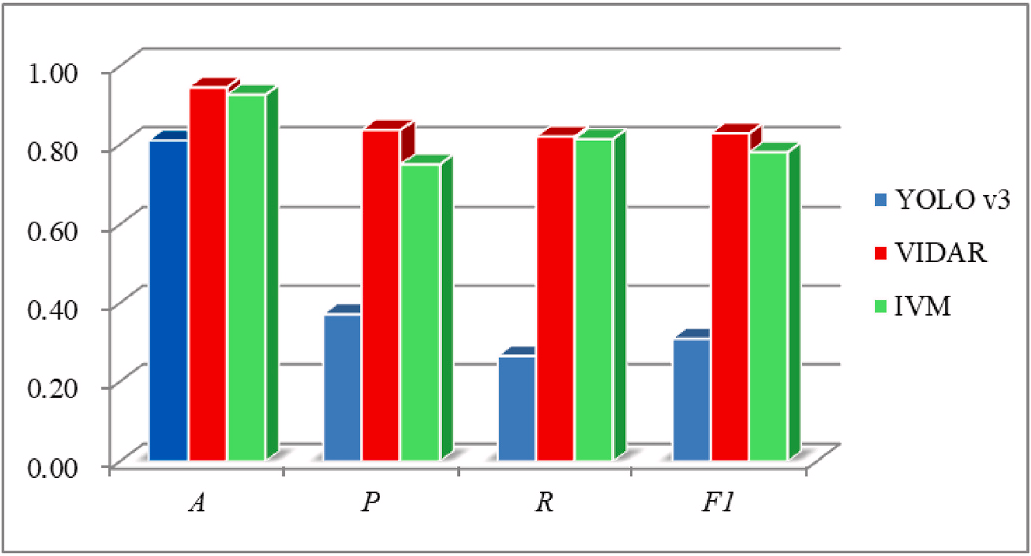
*p* = *TP*

*TP* + *FP*

(3)



**Fig. 15.** Comparison of part of the test results of the proposed method and YOLO v3.

**Table 2**

Detection results of YOLO v3, VIDAR, and IVM.

|  |  |  |  |
| --- | --- | --- | --- |
| YOLO v3 |  | Actual |  |
|  |  | Positive | Negative |
| Detected | Positive Negative | 1.268 × 107  3.519 × 107 | 2.147 × 107  2.293 × 108 |
| **VIDAR** |  | Actual |  |
|  |  | Positive | Negative |
| Detected | Positive | 3.926 × 107 | 7.647 × 106 |
|  | Negative | 8.615 × 106 | 2.431 × 108 |
| **IVM** |  | Actual |  |
|  |  | Positive | Negative |
| Detected | Positive | 3.897 × 107 | 1.305 × 107 |
|  | Negative |  |  |
|  |  |  | **Fig. 16.** Histogram of detection accuracy. |

**Table 3**

Comparison of detection accuracy.

*A*(%) *P*(%) *R*(%) *F1*(%)

**Table 4**

Average detection speed.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| YOLO v3 | 81.0 | 37.1 | 26.5 | 30.9 |  | YOLO v3 | VIDAR | IVM |
| VIDAR | 94.6 | 83.7 | 82.0 | 82.8 | Detection Time/s | 0.082 | 0.538 | 0.316 |
| IVM | 92.7 | 74.9 | 81.4 | 78.0 | Feature Points | – | 121 | 89 |

*R* = *TP*

*TP* + *FN*

(4)

has increased by 11.7%. Pedestrians and road cones cannot be detected

as obstacles by the YOLO v3 because they are unknown types of targets. It also demonstrates that the VIDAR’s accuracy indexes are superior to

Where *TP* are true positives, *TN* are true negatives, *FP* are false positives,

and *FN* are false negatives. The *F*1 can be obtained from the following formula:

those of the IVM. That is because the VIDAR can detect all types of obstacles as long as the obstacles are three-dimensional. Nonetheless, it is important to note that the detection based on YOLO v3 is one of the

*F* = 2 *P*⋅*R*

(5)

IVM’s steps, and that its accuracy will be affected by sample size and the

1 *P* + *R*

Confusion matrixes of YOLO v3, VIDAR, and IVM detection results

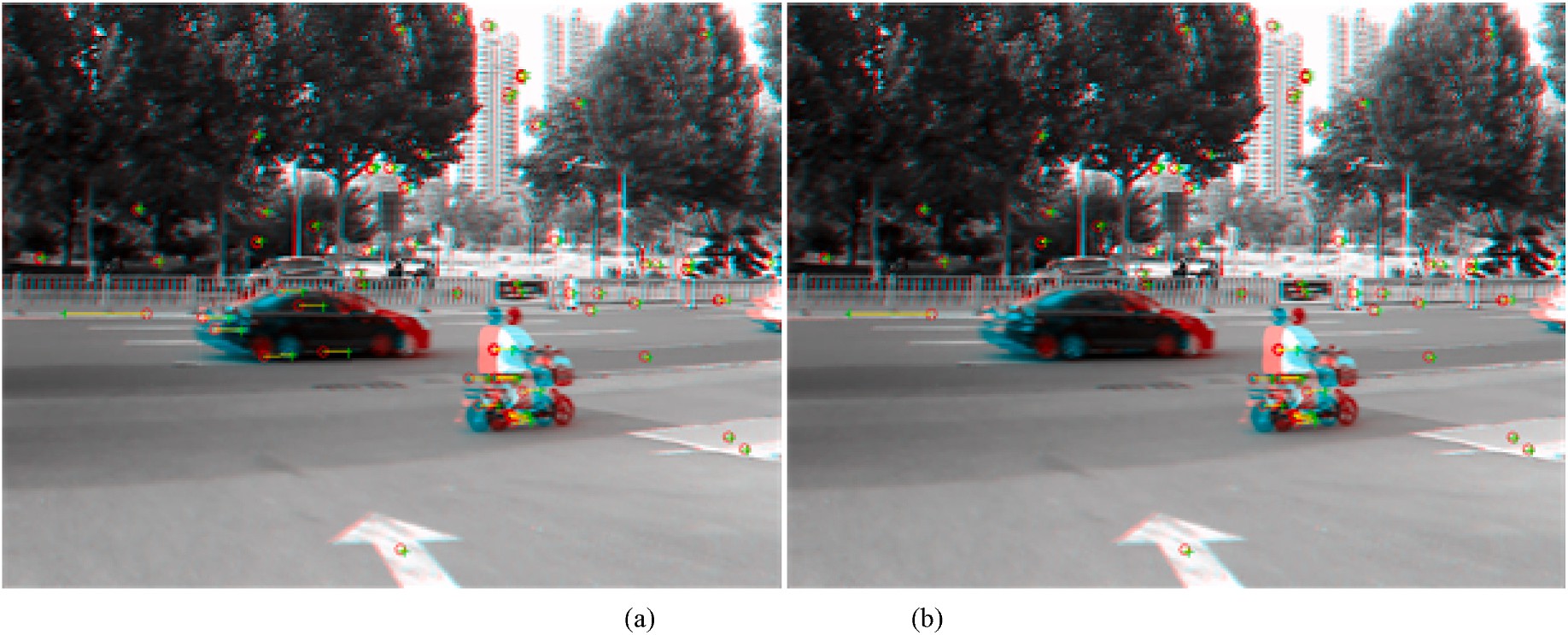
are shown in [Table 2](#_bookmark21). Detection accuracy is compared in [Table 3](#_bookmark23) and [Fig. 16](#_bookmark22).

*A*, *P*, *R*, and *F*1 of detection results obtained by the YOLO v3 are significantly lower than those of the VIDAR and the IVM, as shown in [Table 3](#_bookmark23) and [Fig. 16](#_bookmark22). Compared to YOLO v3, IVM’s detection accuracy

Bayesian classification mechanism. Therefore, the accuracy of the IVM will also be affected by the YOLO v3.

* 1. *Analysis of detection speed*

Calculate the detection time, including the time required to extract feature points, and compare the detection speeds of the YOLO v3, the VIDAR, and the IVM. The average detection speed is shown in [Table 4](#_bookmark24),



**Fig. 17.** Matched feature points. (a). Matched feature points of the VIDAR. (b). Matched feature points of the IVM.

while the matched feature points are shown in [Fig. 17](#_bookmark25).

[Table 4](#_bookmark24) demonstrates that the YOLO v3 is faster than both the VIDAR and the IVM. Feature points are not necessary for the YOLO v3, and images are processed from the bottom up to the 380’s pixel to reduce

complexity. Thus, YOLO v3’s detection speed is the fastest. In addition,

the results demonstrate that the average detection time of IVM is 0.222s faster than that of VIDAR. As shown in [Fig. 17](#_bookmark25), the YOLO v3 in the IVM detected specific types of obstacles (cars), the improved VIDAR matched the detected regions, and the extracted background regions are signifi- cantly smaller, resulting in the background containing fewer feature points. The fewer the feature points, the less time is required.

# Conclusions

This paper proposes an improved VIDAR and machine learning based-obstacle detection method. This method employs morphological closing operation and the normalized cross-correlation to match and remove detected unknown types of obstacles, a machine learning framework to detect specific types of obstacles, and VIDAR to detect regions belonging to unknown types of obstacles. In this method, the improved VIDAR and machine learning algorithm can quickly remove detected unknown obstacles and specific obstacles, and reduce the number of feature points to be detected and matched. Regions belonging to unknown types of obstacles will not be missed because of the VIDAR. Therefore, this method can maximize the speed advantage of machine learning and the accuracy advantage of VIDAR. The improved VIDAR and machine learning-based obstacle detection method can detect spe- cific types of obstacles in normal situations and unknown types of ob- stacles in emergency situations due to its high speed and accuracy. In addition, the choice of the machine learning algorithm is flexible, and future applications may employ more efficient machine learning algo- rithms. Therefore, we will try to apply the proposed method on intelli- gent and connected vehicle relying on wireless technologies [[50](#_bookmark46)] and X-by-Wire technologies [[51–54](#_bookmark47)] in the future. We believe that the

method proposed in this paper can not only improve the detection

performance of vehicle monocular vision systems, but also provide a means of enhancing the emergency safety of self-driving systems.

# Author contribution

Conceptualization, Yuqiong Wang and Yi Xu; Methodology, Ruoyu Zhu; Software, Liming Wang; Validation, Yuqiong Wang and Dong Guo; Formal analysis, Yuqiong Wang; Investigation, Yi Xu; Resources, Song Gao; Data curation, Liming Wang; Writing – original draft preparation,

Ruoyu Zhu; Writing – review & editing, Yuiong Wang; Visualization,

Ruoyu Zhu; Supervision, Yi Xu; Project administration, Yi Xu and Song Gao; Funding acquisition, Yi Xu and Dong Guo. All authors have read and agreed to the published version of the manuscript.

# Declaration of competing interest

We declare that we have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper. We confirm that this work is original and has not been published elsewhere, nor is it currently under consideration for publication elsewhere.

# Data availability

No data was used for the research described in the article.

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