**Research Article**

**Auditory Speech Based Alerting System for Detecting Dummy Number Plate via Video Processing Data sets**

Meena Deshpande, M. B. Veena, and Alachew Wubie Ferede

1BMS College of Engineering, Bangalore, Karnataka, India
2Department of Chemical Engineering, College of Biological and Chemical Engineering, Addis Ababa Science and Technology University, Addis Ababa, Ethiopia

Correspondence should be addressed to Meena Deshpande; deshpandem2020@gmail.com and Alachew Wubie Ferede; alachew.wubie@aastustudent.edu.et

Received 25 May 2022; Revised 29 June 2022; Accepted 26 July 2022; Published 2 September 2022

Copyright © 2022 Meena Deshpande et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Spectrum of applications in computer vision use object detection algorithms driven by the power of AI and ML algorithms. State of art detection models like faster Region based convolutional Neural Network (RCNN), Single Shot Multibox Detector (SSD), and You Only Look Once (YOLO) demonstrated a good performance for object detection, but many failed in detecting small objects. In view of this an improved network structure of YOLOv4 is proposed in this paper. This work presents an algorithm for small object detection trained using real-time high-resolution data for porting it on embedded platforms. License plate recognition, which is a small object in a car image, is considered for detection and an auditory speech signal is generated for detecting fake license plates. The proposed network is improved in the following aspects: Training the classifier by using positive data set formed from the core patterns of an image. Training YOLOv4 by the features obtained by decomposing the image into low frequency and high frequency. The resultant values are processed and demonstrated via a speech alerting signals and messages. This contributes to reducing the computation load and increasing the accuracy. Algorithm was tested on eight real-time video data sets. The results show that our proposed method greatly reduces computing effort while maintaining comparable accuracy. It takes 45 fps to detect one image when the input size is 1280 \times 960, which could keep a real-time speed. Proposed algorithm works well in case of tilted, blurred, and occluded license plates. Also, an auditory traffic monitoring system can reduce criminal attacks by detecting suspicious license plates. The proposed algorithm is highly applicable for autonomous driving applications.

1. Introduction

Real-time object detection finds its application in autonomous vehicles, manufacturing industries, etc. Limited memory and computation power have made real-time object detection very challenging. Small Objects of interest imply that objects are really small in appearance like mouse, plate jar, bottle or objects are physically large in appearance but still they take up a smaller patch on an image like train, airplane, bicycle, and car [1]. Diversity in input images and its representation makes the job of small object detection complicated. An application for autonomous driving requires end to end detection with less computation time. Even after the success of Deep Neural Network (DNN), there exists a huge difference in performance evaluation metrics (accuracy) of large, small, and medium objects. Two primary approaches of object detection are one-stage approach and two-stage approach. The difference in these approaches is that detection efficiency of one-stage approach is better compared to other approaches. Two-stage approaches which are region-based detectors are low in speed for real-time applications even though they exhibit higher accuracy. Deeper architecture results in higher computation leading to low speed. In practical applications, the major issue is to strike a compromise between speed and accuracy. The evaluation shows that deeper the architecture is the number of layers, which requires higher training parameters. This needs higher resource consumption and larger data to fine
1. Context of the Problem with reference to Case Study.
In India, the size of the number plate is variable (which may be considered as small objects) and the surveillance purpose CCTV cameras are of low resolution. Hence, automatic number plate recognition remains a challenging problem. This problem of detecting variable size number plate with good accuracy as well as with good speed is addressed in this paper. Organization of the paper is as follows: Section 2 describes the challenges in small object detection; Section 3 briefs related work; Section 4 explains the basics and preliminaries associated with the proposed work; Section 5 introduces the proposed work; Section 6 describes the experimental setup and lists the results followed by conclusion, future work, and references.

Key contributions of this work are shown in Figure 1:

(1) YOLOv4 along with Haar cascade training is proposed. In accordance with this low-level and high-level feature information is extracted using Haar cascading. This makes our method practical for real-time object detection (Vehicle and in particular small objects like number plate of the vehicle). The proposed work helps in achieving multiple tasks like small object detection, multiple object detection, reducing computation time, and apparently memory requirement.

(2) As a case study for small object detection, license plate detection is studied in this work. License plate forms a small object in the complete image area and detection is achieved using YOLOv4 which is specially designed to overcome the drawback of YOLO and YOLOv2 of localization and small objects detection, respectively, see Figure 1.

2. Regarding Small Objects and Detection Challenges
Zhu et al. [1, 3] stated that small objects occupy 20% of an image size. The object is said to be small if the dimensions of bounding box are 20% lower than that of image height and width.

Challenges associated with small object Detection: Small object detection faces several challenges apart from normal object detection like small appearances. Detector gets confused to spot small objects which are of similar appearance and located around. Also, locating small objects is difficult in the clutter background. Pixels representing small objects are less informative. Furthermore, numbers of available pixels representing the data of small objects are less compared to normal objects. Key features of small objects are eventually lost while going through subsequent DNN. Example, object occupying size of $32 \times 32$ is represented by one pixel after pooling in VGG16. This makes sliding window, selective search impractical to attain good outputs. Useful data pertaining to small objects with respect to training may get ignored due to widespread use of small objects in the image. This demands to exploit the contents of an image as well as the amount of data significantly impacts the model.

3. Related Work
This section reviews work that comprises a deep learning approach to detect small objects and recognize number plates. Expanding Receptive Field YOLO (ERF YOLO) was introduced [4] to optimize YOLOv2 in locating small objects. ERF block was used to expand the receptive field. Low-level information was down sampled by ERF block for obtaining location information and deconvolution was used to up sample the high-level information to obtain feature information. The detection result was obtained by combining these two results. Even though ERF YOLO shows improvement in accuracy the inference time required was high. Two-stage like fast and faster RCNN, and one-stage approaches like YOLOv3 are evaluated for parameters like resource utilization, processing speed along with the
backbones like Feature Pyramid Network (FPN), (residual Networks) ResNet, or ResNeXT in [1]. The work clearly states the advantages and disadvantages of the model pertaining to above parameters and changes in these parameters when the size of the object is scaled. This paper provides a detailed comparison of two-stage and one-stage methods. Work concludes that faster RCNN can be considered as a baseline to develop a model from it, but faster RCNN falls short in real-time applications and training is also complex. Hence, YOLO can be good in case of real-time application as even though training time is high, the tradeoff between speed and accuracy is worth applying. Also, the drawback of YOLO is removed in YOLOv2 and YOLOv3. YOLOv2 is not able to detect small objects. Even though YOLOv3 has good accuracy in detecting small objects, speed of YOLOv3 is slow compared to YOLOv2 due to use of DarkNet-53 combined with techniques like skip connections, residual blocks, and up sampling. To overcome this drawback of YOLOv2 and YOLOv3, we have used YOLOv4. YOLO-V4 system weight files are small and do not require high hardware requirements. It can also be implemented in PyTorch so that it can be deployed on mobile devices, enabling edge devices to run these models as well, relieving the space constraint of immovable signal capture devices and providing the advantages of high accuracy and high detection rate [5]. Multiple object detection is achieved using YOLOv3 and openCV on KITTI and COCO data sets. The evaluation shows that accuracy obtained for car and heavy vehicles are 95.5% and 96%, respectively, for day images [6]. Work does not show the performance evaluation metrics for real-time data. Also, it is suggested that design can be modified to make the model more robust and suitable for real-time applications. Multiple vehicle tracking is proposed in [7] proposed EYOLO vehicle detection algorithm processing at 35 FPS. The methods involve use of a kalman filter for multiple vehicle tracking. Resource consumption can be reduced by using convolutional neural networks based on the Haar filter. G-Haar-based methods proposed in [8] outperform BNN as G-Haar weight can keep higher computing precision in comparison to binary networks. Local regression tasks using sparse window generation strategy can detect multiscale small objects [9].

Automobile industry related applications like crime tracking, traffic violation tracking gaining fame hence also License plate recognition (LPR). The LPR model is stable and robust due to the use of edge information, texture features, and mathematical morphology. A review on number plate detection and recognition is considered as license plate is a small object in vehicle images. License plate recognition of a Chinese vehicle is proposed in [10] by use of a kernel-based learning machine with deep convolutional features. Main aim was recognition of the Chinese number plate. Abedin et al. [10, 11] proposed license plate recognition but it performed well on only high-quality images. Cloud-based number plate recognition for smart cities was proposed by Polishetty et al. [12] which involves binarization and edge detection, but these approaches are susceptible to complex backgrounds. The merging of CNN and RNN is proposed by Redmon and Farhadi [13] for reading car number plates. The proposed method investigates the blending of RNN and CNN for car number plate detection and recognition. The operational speed of these methods is not clearly mentioned. Also, all these works do not consider real-time scenarios. [14] has addressed the problem of identifying moving vehicles with their number plates. The work involves a database system for identifying the culprit. Most of the works involved used openCV with python. The accuracy of openCV is less than that of YOLOv3 and the speed of detection is less. A real-time vehicle detection and LPR recognition system are presented to address the issue of fake number plates, accuracy, poor quality images, speed, etc. Number plate is detected and recognized from the moving vehicles. [15] proposes YOLOv2 DarkNet based on Alexey’s implementation. [16] uses YOLOv2 for fast and accurate license plate detection. Even though the recognition rate achieved was 78.33%, but the results were unsatisfactory for some real-world Automatic License Plate Recognition (ALPR) applications. Author also proposes to exploit new CNN architecture to optimize speed.

4. Basics and Preliminaries

4.1. Basics of YOLO4. YOLO is a real-time object detection model, having three versions, with progressively substantial improvement. YOLOv1 [17] widely known as YOLO is a one-stage network which looks at object detection as a regression problem, hence giving class probabilities and prediction simultaneously for bounding boxes coordinates. Input image is fixed to size by resizing, and later a single convolutional network works on the image. A threshold is put on the resulting detection with the model confidence score. On GPU, YOLO detects at a speed of 45 fps. Smaller Fast YOLO achieves the speed of 150 fps. The result is displayed by dividing the input image into a S x S grid of equal width and height of the tensor. Grid cell takes responsibility of detecting objects if the center of the object is inside grid cell. Also, every grid cell is concurrently responsible for predicting confidence scores and bounding boxes presenting the confidence of the model as well as the accuracy of predicting bounding boxes. Background errors in YOLO are less than half as compared to faster RCNN. YOLO struggles in precisely locating small objects. Further, localization error present in YOLO is fixed in YOLOv2 by introducing many new training methods like batch normalization, multi-scale training with input images of higher resolutions, use of default bounding boxes in place of fully connected layers. YOLOv2 focuses on improving localization and recall. This offers a tradeoff between accuracy and speed. Improvements in YOLOv2 allow it to train multi-class data sets like COCO/ImageNet. YOLOv2 fails in detecting small objects because of the resulting low dimensions of the feature map due to input down sampling used for final prediction. These issues of YOLOv2 are addressed in YOLOv3 with remarkable improvements in detecting small objects. YOLOv3 [13, 18] approach developed deeper network consisting of 53 layers termed Darknet53 and it also combines the network with methods like skip connections as in ResNet, residual blocks, and up
4.2. Basics of Haar Cascading. The wavelet transform decomposes the input image into wavelet images with frequencies namely low-frequency LL containing the source image’s vital intelligence, and the high-frequency LH, HL, and HH, which preserve the source image’s horizontal, vertical, and diagonal edge details, respectively. Wavelet possesses the ability to localize time-frequency for limited duration. They are adjacent rectangles at distinct positions in an image. Haar-like feature’s basis depends on detection of features and encoding the information about the class to be detected. Haar-like features are of three types. The first being edge feature, second is the line feature, and third type is the center-surround feature. Haar feature selection algorithm is based on the foundation of calculating the difference between the sum of black pixels and sum of white pixels. Haar-like features demonstrate fast sum computation by use of integral images. Integral image depends upon the number of pixels in the rectangle. Since it does not depend on individual pixel computation speed is high. As it is based on the fundamental of Haar wavelet, it is called Haar-like. Integral image consists of small units, representing a given image.

The integral image is described as

$$\int(x, y) = \sum_{x' \leq x, y' \leq y} i(x', y'),$$  \hspace{1cm} (1)

where $\int(x, y)$ is the integral image and $\int(x', y')$ is the original image.

Haar Cascade Classifier is a method utilized for detecting objects [21–23]. It has four points for object detection, such as Haar-like features, integral image, AdaBoost learning, and Cascade Classifier. Advantage of integral image is its capability of performing basic operations in a very less processing time. Use of integral image made cascade classifier to run in real time.

4.3. Speech Alerting Unit. The speech alerting system is to assure the redundancy mapping and signal strength orientation of overall data under the processing channel. As the authors discuss a detailed signal analysis via a speech alerting in [24] the orientation assures the process is dependent on mapping and extraction of results via a spoken grammar library or lookup database systems. The similar pattern of signal compression is discussed in [25] with an order of ration inter-dimensional signal processing. The full detection based alerting system discussed in [26] for feature-based discussion support. In the proposed system architecture, the behavioral model assures the processing and detection of dummy name plates via a video data sets through an approach of interdependent decision support of alert management.

5. Proposed Work

The proposed work helps in achieving multiple tasks like small object detection, multiple object detection, reducing computation time, and apparently memory requirement. As a case study for small object detection, license plate detection is studied in this work. Proposed approach consists of diverse layers like pre-processing, feature extraction, training, testing, vehicle license plate detection layer, and TTS conversion. A training set is generated containing a huge amount of positive and negative data for automatic detection and recognition of license plates in a real-time video during the pre-processing stage. Positive images are obtained by cropping core sub-image with the aspect ratio same as that of license plate by use of positive training data set computation time is further reduced. Pre-processing is followed by feature extraction. Feature extraction includes extracting features like length, width-height of the object. Haar features were extracted and trained using Haar cascading [27]. The Haar cascade classifier was trained on a batch of positive and negative samples which were sewed up later together to form a vector file to generate an xml file. In addition, use of GPU (Graphics Processing Unit) increased the computation speed and processes at 45 frames per second. Purpose of using Haar is twofold. Haar cascading reduces the computation and memory requirement as well. Testing phase is executed after training phases which checks whether the detected object is correct or incorrect. YOLOv4 predicts moving object detection using CSPDarknet53 frameworks. YOLOv4 is used to predict the bounding box and to calculate the confidence score of predicted vehicles using a single convolutional neural network. Input image is split into $S \times S$ grid. $m$ bounding boxes are produced inside each grid. The bounding box with probability of class greater than threshold represents detected object.

Speech synthesis (or Text to Speech) is the computer-generated simulation of human speech. It converts human language text into human-like speech audio. In this tutorial, you will learn how you can convert text to speech in Python [28]. Text-to-speech reads words on webpages, smartphones, etc., and converts written text to a phonemic representation (Sounds of a word), further it converts the phonemic representation to waveforms using WaveNet that can be output
| YOLO v3 | YOLO v2 | YOLO | Detector |
|---|---|---|---|
| Darknet | Darknet | GoogleNet | Proposal |
| Variable | Fixed | Fixed | Backbone |
| <50 | <25 VGG | Input image |
| CVPR18 | CVPR17 | CVPR16 | Published in |
| Sigmoid instead of a softmax | SGD | SGD | Optimization |
| Cross-entropy error terms + bounding box regression + object confidence (object confidence and class predictions in YOLO v3 are predicted through logistic) | Class sum square error loss + bounding box regression + object confidence + background confidence | Class sum square error loss + bounding box regression + object confidence + background confidence | Loss function |
| Yes | Yes | Yes | End-to-end train |
| C and python | C | C | Language |
| Darknet-53 | Darknet-19 | Darknet | Deep learning platform |
| Achieves good performance for small objects as well as with more speed | Achieve high accuracy and high speed propose a faster darknet 19; improved the speed and accuracy by using several existing strategies; YOLO 9000 can detect over 9000 object categories in real-time limitations: struggling in detecting small objects | First unified detector framework (elegant and efficient) exclude RP method completely, faster than previously proposed detectors. YOLO and fast YOLO run at 45 and 155 FPS, respectively limitations: have difficulty to localize tiny objects. Dramatics accuracy falls as compared to the state of art | Merits and limitations |
as sound. The block diagram below represents the working of the same. TTS is built using python [29]. Python facilitates with different APIs to convert text to speech. We have used gTTS API which enables us to read text on-screen supporting different languages like Kannada, Tamil, English, and Hindi [30].

The Algorithm 1 operates on a folder which contains image files.

6. Experimental Setup

6.1. Hardware Requirements and Annotation. Proposed method is verified by carrying out experiments on the data collected by real-time cameras. Camera used is SC-IS42BP-I (Z) (S) (W). Key features of the camera is 1/2.7 MP progressive scan CMOS. Max resolution of the camera is 2688 × 1520 @1–25fps. It supports low bit-rate, low delay, and ROI enhance coding Quad Stream support. Images were collected by using high-definition camera with 2688 × 1520 resolutions. Cameras used reflected real-time scenario of the traffic for 24 hours in variable traffic scene. Data set is split as 40% for training, 40% for testing, and 20% for validation, in accordance with the division protocol proposed by Tanwir [31] in the SSIG data set. We have used Labellmg annotation tool, a graphical annotation tool to graphically label images. It is coded in Python, and the graphical interface is provided by QT. Annotation is saved as xml file in YOLO format. This study focuses on various parameters such as the x-coordinate of the bottom-left corner of the rectangle (x), the y-coordinate of the bottom-left corner of the rectangle (y), the width of the rectangle (w), and the height of the rectangle (h). According to research, low-level layers carry location information and high-level layers consist of information pertaining to features [32]. To gauge the performance of the proposed algorithm, 2424 images were used. Some types of License plates appeared more than other, since vehicle images are collected from real-traffic scenes. Real-time data collection made data set challenging due to variation in illumination, background, plate color, font, etc. For creating positive training set images were cropped to the core sub-image with same aspect ratio as that of license plate [33]. This increases the detection rate of license plates. Class IDs like 0, 1, 2, 3, 4 are provided for detection of yellow, white, black, green, red colored number plates. This is demonstrated in Table 2. Example: <Class ID> <<x><y><w><h>

Example of annotation.

6.2. Software Requirements. Tensorflow and OpenCV [4] have been of great aid in providing cross-platform support for the execution of numerous vision algorithms, making

Algorithm 1: Object detection using YOLOv4 with Haar based training.
Table 2: Table represents class ID for different colors of number plate.

| Sl. no. | Class       | Class ID |
|---------|-------------|----------|
| 1       | Yellow plate| 0        |
| 2       | White plate | 1        |
| 3       | Black plate | 2        |
| 4       | Green plate | 3        |
| 5       | Red plate   | 4        |

Figure 3: Proposed block diagram of auditory speech based alert system for detecting fake number plates.
analysis easier. Tensorflow and OpenCV are used for configuring the resource-constrained setting. The proposed method is implemented on Python v3.8 on a PC with 3.4 GHz i7 quad core CPU using C++. All experiments were conducted by using Anaconda Navigator 2.0, Pandas v1.0.5, Open-source API–Keras v2.2.0, Backend framework used is–Tensorflow-gpu v2.2.0, Intel Core i7 9th generation processor (16 GB RAM) using Windows 10, NVIDIA GeForce RTX 1080Ti GPU [34].

6.3. Experimental Test Observations. Proposed algorithm detects multiple vehicles, and license plates are detected with different color number plates.

GUI entry table consists of an alert entry which has same columns namely filename, LPR result, and the confidence with which it predicts. The algorithm checks for specific conditions. If conditions are not satisfied, then the data

![Figure 5: Architecture of YOLOv4.](image)

![Figure 6: Annotation of car license plate.](image)
pertaining to that number plate are logged in alert table. Conditions are that the confidence score should be higher than 40% and the number of characters predicted should be between 8 and 10.

File No. Filename, LPR result, and the Confidence score is detected.

Figure 2 represents the vehicle detection of real-time data sets with LPR number, color, and the efficiency of detection. Figure 3 proposed block diagram of auditory Speech based alert system for detecting fake number plates. Figure 4 illustrates Text to speech conversion using python [28]. This work can detect the number plates which are blurring and tilted. Figure 5 illustrates architecture of YOLOv4. Figure 6 shows Annotation of Car license plate. Figure 7 shows the proposed method of real-time video indicating the detected vehicle with license plate. Figure 8 illustrates license plates at different angles.

Table 3 shows the result of LPR detection with confidence score. It can also be observed that multiple vehicles in an image are also detected.

The algorithm is subjected to real-time videos containing vehicles of variable sizes for speed analysis. In comparison to the YOLOv3 approach, there is 3 percent gain in speed [35]. Average accuracy, precision recall values obtained for six different real-time videos captured at real time are tabulated in Table 4. Accuracy is 97% improved by 3.2% greater accuracy than existing YOLOv3.
Three metrics are considered for evaluating object detection algorithm performance, namely accuracy, precision, and recall. Table 4 gives the performance metrics for the proposed algorithm.

Proposed algorithm is able to detect LPR at different angles, different fonts, and colors. Alert messages generated from LPR data in GUI are conveyed to traffic in charge from dashboard and accordingly an enquiry is done for false number plate. Table 5 demonstrates the performance estimation and speech alert management of incoming patterns. Table 5 also computes the inter-dependency of information signal processing and response time computation for particular signal and speech cum alerting message. The process assure the computational statistics of computation with reference to signal strength and processing delay.

### 7. Conclusion and Future Work

In this paper, we proposed modified YOLOv4 with Haar cascading based feature extraction and training for detecting small objects like License plates. OpenCV along with python was used for character segmentation and recognition. With the proposed algorithm, we were able to reduce the memory consumption and computation time. Haar CNN was used to train the model. This approach processes images with a frame rate of 45 (fps) which is greater than YOLOv3. Results on the real-time data captured by camera shows the

---

### Table 3: Output file indicating the number on license plate with the confidence score.

| Sl. no | Name of the file               | Detected license plate result | Confidence score |
|--------|--------------------------------|------------------------------|------------------|
| 1      | 192.168.0.141_1568621723.png   | KA04ML4979                   | 99.3%            |
| 2      | 192.168.0.141_1568622052.png   | KA03NN5197                   | 98.0%            |
| 3      | 192.168.0.141_1568622061.png   | KA05MU4437                   | 98.1%            |
| 4      | 192.168.0.141_1568622244.png   | KA04AB8892                   | 99.4%            |
| 5      | 192.168.0.141_1568621912.png   | HR26BP2529_M0AKH,           | 99.4%, 70.0%     |
| 6      | 192.168.0.141_1568622192.png   | HR26BP2529_M0AKH,           | 99.4%, 70.0%     |
| 7      | 192.168.0.141_1568622240.png   | AAO5AF881_KA019661,         | 79.8%, 82.6%     |
| 8      | 192.168.0.141_1568622111.png   | KA51AC6318_A1511K,          | 99.3%, 72.0%     |
| 9      | 192.168.0.141_1568621965.png   | KA01AE0014_B191,            | 98.5%, 42.1%     |

### Table 4: Table indicates the values of different evaluation metrics like average accuracy, precision, recall tested on six different real-time videos.

| Video | Average accuracy | Precision | Recall |
|-------|------------------|-----------|--------|
| 1     | 98               | 0.8       | 0.73   |
| 2     | 96               | 0.89      | 0.72   |
| 3     | 99               | 0.89      | 0.73   |
| 4     | 98               | 0.82      | 0.72   |
| 5     | 82               | 0.79      | 0.8    |
| 6     | 88               | 0.8       | 0.72   |

### Table 5: Speech signal alerting and management tabulation and performance estimation.

| Sample name | Speech signal strength (Hz) | Processing delay (sec) | Response time (sec) | Alerting subject accuracy (%) |
|-------------|------------------------------|------------------------|---------------------|------------------------------|
| 192.168.0.141_1568621723.png | 147 | 0.36 | 0.025 | 97.21 |
| 192.168.0.141_1568621724.png | 125 | 0.37 | 0.231 | 98.21 |
| 192.168.0.141_1568621798.png | 126 | 0.36 | 0.321 | 97.11 |
| 192.168.0.141_1568621843.png | 175 | 0.36 | 0.211 | 97.34 |
| 192.168.0.141_1568621897.png | 123 | 0.36 | 0.231 | 96.98 |
| 192.168.0.141_1568621904.png | 164 | 0.36 | 0.112 | 97.11 |
| 192.168.0.141_1568622026.png | 128 | 0.36 | 0.921 | 95.21 |
| 192.168.0.141_1568622052.png | 197 | 0.36 | 0.143 | 97.84 |
| 192.168.0.141_1568622061.png | 201 | 0.36 | 0.021 | 98.21 |
| 192.168.0.141_1568622244.png | 122 | 0.36 | 0.045 | 92.12 |
| 192.168.0.141_1568622192.png | 153 | 0.37 | 0.134 | 97.12 |
| 192.168.0.141_1568622192.png | 185 | 0.37 | 0.043 | 98.02 |
| 192.168.0.141_1568622240.png | 142 | 0.36 | 0.082 | 98.21 |
| 192.168.0.141_1568622111.png | 123 | 0.36 | 0.214 | 97.12 |
| 192.168.0.141_1568621965.png | 163 | 0.36 | 0.728 | 97.21 |
operational compression of the model still achieving mAP of 87%. Proposed algorithm can significantly improve the camera-based License plate detection system for autonomous driving, and can contribute remarkably in the applications of autonomous driving. In future work, different wavelets like contourlets can be used for extracting features. Also, the network structure can be improved further. Researchers can also focus on a combination of feature extractors like GLCM and Haar to improve real-time performance as well as accuracy. The proposed system computes with a speech based alerting system and estimated performance of 97.23% with reference to selection of alerting message and information selection. The framework assures the detection and processing of dummy plates via video processing data sets. Recently, objects on dark, low-resolution, blurry images and tough angles, all vehicle types are implemented. Future work can be improving the detection of Decodes license plate, vehicle type (e.g., SUV, van, pickup truck), vehicle make model (e.g., Honda Accord), color, and orientation which ignores bumper stickers, car signs, etc.

Data Availability

The data sets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

References

[1] N. D. Nguyen, T. Do, T. D. Ngo, and D. D. Le, “An evaluation of deep learning methods for small object detection,” Journal of Electrical and Computer Engineering, vol. 2020, Article ID 3189691, 18 pages, 2020.

[2] M. Liu, X. Wang, A. Zhou, X. Fu, Y. Ma, and C. Piao, “Uav- yolo: small object detection on unmanned aerial vehicle perspective,” Sensors, vol. 20, no. 8, p. 2238, 2020.

[3] R. P. Premanand and A. Rajaram, “Enhanced data accuracy based PATH discovery using backing route selection algorithm in MANET,” Peer-to-Peer Networking and Applications, vol. 13, no. 6, pp. 2089–2098, 2020.

[4] Z. Du, J. Yin, and J. Yang, “Expanding receptive Field YOLO for small object detection,” Journal of Physics: Conference Series, vol. 1314, no. 1, Article ID 012202, 2019.

[5] K. D. Singh and S. T. Ahmed, “Systematic Linear Word String Recognition and Evaluation Technique,” in 2020 International Conference on Communication and Signal Processing (ICCSSP), IEEE, Chennai India, July 2020.

[6] A. Senthil Murugan, K. Suganya Devi, A. Sivaranjani, and P. rinivasan, “A study on various methods used for video summarization and moving object detection for video surveillance applications,” Multimedia Tools and Applications, vol. 77, no. 18, pp. 23273–23290, 2018.

[7] D. Sudha and J. Priyadarshini, “An intelligent multiple vehicle detection and tracking using modified vibe algorithm and deep learning algorithm,” Soft Computing, vol. 24, no. 22, pp. 17417–17429, 2020.

[8] K. Lu, J. Li, L. Zhou, X. Hu, X. An, and H. He, “Generalized haar filter-based object detection for car sharing services,” IEEE Transactions on Automation Science and Engineering, vol. 15, no. 4, pp. 1448–1458, 2018.

[9] J. Redmon and A. Farhadi, Yolov3: An Incremental Improvement, arXiv preprint, 2018, https://arxiv.org/abs/1804. 02767.

[10] Z. Zhao, S. Yang, and X. Ma, “Chinese license plate recognition using a convolutional neural network,” in Proceedings - 2008 Pacific-Asia Workshop on Computational Intelligence and Industrial Application, vol. 1, IEEE, Wuhan, China, December 2008.

[11] R. P. P. Anand and A. Rajaram, “Effective timer count scheduling with spectator routing using stifle restriction algorithm in manet IOP Conference Series: materials Science and Engineering,” IOP Conference Series: Materials Science and Engineering, vol. 994, no. 1, Article ID 012031, December 2020.

[12] R. Polishetty, M. Roopaei, and P. Rad, “A Next-Generation Secure Cloud-Based Deep Learning License Plate Recognition for Smart Cities,” in 2016 15th IEEE International Conference on Machine Learning and Applications (ICMLA), pp. 286–293, IEEE, Anaheim, CA, USA, December 2016.

[13] J. Redmon and A. Farhadi, “YOLO9000: better, faster, stronger,” in Proceedings - 30th IEEE Conference on Computer Vision and Pattern Recognition CVPR, vol. 2017, IEEE, Honolulu, HI, USA, January 2017.

[14] O. Shobayo, A. Olajube, N. Ohere, M. Odusami, and O. Okoyeigbo, “Development of smart plate number recognition system for fast cars with web application,” Applied Computational Intelligence and Soft Computing, vol. 2020, Article ID 8535861, 7 pages, 2020.

[15] Y. Jamtso, P. Riamongkol, and B. Waranusust, “Real-time Bhutanese license plate localization using YOLO,” ICT Express, vol. 6, no. 2, pp. 121–124, 2020.

[16] R. Laroca, E. Severo, L. A. Zanlorensi et al., “A robust real-time automatic license plate recognition based on the YOLO detector,” in 2018 International Joint Conference on Neural Networks (IJCNN), vol. 2018, IEEE, Rio de Janeiro, Brazil, July 2018.

[17] J. Redmon, S. Divvala, R. Girshick, and A. Farhadi, “You only look once: unified, real-time object detection,” in Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition, vol. 2016, IEEE, Las Vegas NV USA, December 2016.

[18] J. Choi, D. Chun, H. Kim, and H. J. Lee, “Gaussian YOLOv3: an accurate and fast object detector using localization uncertainty for autonomous driving,” in 2019 IEEE/CVF International Conference on Computer Vision (ICCV), vol. 2019, IEEE, Seoul, Korea (South), October 2019.

[19] S. Sreedhar, S. Ahmed, P. Flora, L. Hemanth, J. Aishwarya, and R. Naik, “An Improved Approach of Unstructured Text Document Classification Using Predetermined Text Model and Probability Technique,” in Proceedings of the First International Conference on Advanced Scientific Innovation in Science, Engineering and Technology, ICASISET, ICASISET, Chennai, India, May 2021.

[20] I. C. Lopes, B. Vaidya, and J. J. P. C. Rodrigues, “Towards an autonomous fall detection and alerting system on a mobile and pervasive environment,” Telecommunication Systems, vol. 52, no. 4, pp. 2299–2310, 2013.

[21] A. Torralba, R. Fergus, and W. T. Freeman, “80 million tiny images: a large data set for nonparametric object and scene recognition,” IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 30, no. 11, pp. 1958–1970, 2008.
[22] G. R. Gonçalves, S. P. G. da Silva, D. Menotti, and W. R. Schwartz, "Benchmark for license plate character segmentation," *Journal of Electronic Imaging*, vol. 25, no. 5, Article ID 053034, 2016.

[23] M. B. Veena and M. Deshpande, "An improved approach to background removal using haar-based preprocessing for phase features," in *Advances in Intelligent Systems and Computing*, vol. 933, Singapore, Springer, 2020.

[24] https://www.thepythoncode.com/article/convert-text-to-speech-in-python.

[25] S. Kannan and A. Rajaram, "QoS aware power efficient multicast routing protocol (QoS-PEMRP) with varying mobility speed for mobile ad hoc networks," *International Journal of Computer Application*, vol. 60, no. 18, pp. 15–19, 2012.

[26] G. Tur and R. De Mori, *Spoken Language Understanding: Systems for Extracting Semantic Information from Speech*, pp. 397–416, 2011.

[27] M. R. Asif, Q. Chun, S. Hussain, and M. S. Fareed, "Multiple licence plate detection for Chinese vehicles in dense traffic scenarios," *IET Intelligent Transport Systems*, vol. 10, no. 8, pp. 535–544, 2016.

[28] M. Deshpande and M. B. Veena, "Performance analysis of multi-level HAAR in background removal for object detection," *Indian Journal of Science and Technology*, vol. 13, no. 12, pp. 1–5, 2019.

[29] Y. Lee, J. Yun, Y. Hong, J. Lee, and M. Jeon, "Accurate License Plate Recognition and Super-resolution Using a Generative Adversarial Networks on Traffic Surveillance Video," in *2018 IEEE International Conference on Consumer Electronics - Asia (ICCE-Asia)*, IEEE, Jeju, Korea (South), June 2018.

[30] S. T. Ahmed and E. Syed Mohamed, "Phonocardiography (PCG) signal optimization and compression for low line transmission in telemedicine," in *Advances in Automation, Signal Processing, Instrumentation, and Control: Select Proceedings of I-CASIC 2020*, pp. 1127–1137, Springer, Singapore, 2021.

[31] K. Tanwir, 2019, http://towardsdatascience.com/computer-vision-detecting-objects-using-Haar-cascade-classifier-458547829a9.

[32] A. Rajaram and D. S. Palaniswami, "Malicious node detection system for mobile ad hoc networks," *International Journal of Computer Science and Information Technologies*, vol. 1, no. 2, pp. 77–85, 2010.

[33] A. Ammar, A. Koubaa, M. Ahmed, A. Saad, and B. Benjdira, "Vehicle detection from aerial images using deep learning: a comparative study," *Electronics*, vol. 10, pp. 820–7, 2021.

[34] H. Wang, X. Tong, and F. Lu, "Deep learning-based target detection algorithm for motion capture applications," *Journal of Physics: Conference Series*, vol. 1682, no. 1, Article ID 012032, 2020.

[35] A. Rajaram and S. V. Lingam, "Distributed adaptive clustering algorithm for improving data accessibility in MANET," *International Journal of Computer Science Issues (IJCSI)*, vol. 8, no. 4, p. 369, 2011.