GREE-COCO: Green Artificial Intelligence Powered Cost Pricing Models for Congestion Control

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Abstract: The objective of the proposed research is to design a system called Green Artificial Intelligence Powered Cost Pricing Models for Congestion Control (GREE-COCO) for road vehicles that address the issue of congestion control through the concept of cost pricing. The motivation is to facilitate smooth traffic flow among densely congested roads by incorporating static and dynamic cost pricing models. The other objective behind the study is to reduce pollution and fuel consumption and encourage people towards positive usage of the public transport system (e.g., bus, train, metro, and tram). The system will be implemented by charging the vehicles driven on a particular congested road during a specific time. The pricing will differ according to the location, type of vehicle, and vehicle count. The cost pricing model incorporates an incentive approach for rewarding the usage of electric/non-fuel vehicles. The system will be tested with analytics gathered from cameras installed for testing purposes in some of the Indian and Irish cities. One of the challenges that will be addressed is to develop sustainable and energy-efficient Artificial Intelligence (AI) models that use less power consumption which results in low carbon emission. The GREE-COCO model consists of three modules: vehicle detection and classification, license plate recognition, and cost pricing model. The AI models for vehicle detection and classification are implemented with You Only Look Once (YOLO) v3, Faster-Region based Convolutional Neural Network (F-RCNN), and Mask-Region based Convolutional Neural Network (Mask RCNN). The selection of the best model depends upon their performance concerning accuracy and energy efficiency. The dynamic cost pricing model is tested with both the Support Vector Machine (SVM) classifier and the Generalised Linear Regression Model (GLM). The experiments are carried out on a custom-made video dataset of 103 videos of different time duration. The initial results obtained from the experimental study indicate that YOLOv3 is best suited for the system as it has the highest accuracy and is more energy-efficient.

1 INTRODUCTION

Universally there is a severe issue of growing traffic congestion causing severe traffic problems which is contributing to the rise of pollution in cities and towns, leading to emissions of carbon monoxide gas and smog. Further, the emissions from fossil fuel vehicles produce greenhouse gases contributing to warmer temperatures. Hence a need for traffic analysis is essential for exploring the possibility of building large-scale infrastructures needed for public transportation. Such systems, which are critical components of any government, can be utilised to provide communities with the most effective, functional, and environmentally friendly transportation. This research work’s primary motivation is to design a system that collects traffic data for analysing traffic volume measurements from video recordings in different weather conditions. To alleviate congestion problems, various states and legislatures worldwide have implemented cost pricing systems with the Pricing strategy (U.S. Department of Transportation, 2008) to be either Static Pricing (SP) or Dynamic Pricing (DP). SP is fixed throughout whereas DP changes according to various factors like timestamp and traffic count. Singapore (DP) (Ye and S, 2012)

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implements Radio Frequency Identification (RFID) systems, while cities like London (SP) and Stockholm (Variable Pricing) (Börjesson and Kristoffersson, 2018) implement Camera-based congestion pricing systems (AECOM Consult team, 2006). Variable Pricing depends on changing the charging rate only during the peak periods. In this paper, the authors propose a combined approach that applies Static Pricing for peak hours and Dynamic Pricing for the non-peak hours. It also focuses on the development of vehicle detection and classification system that is energy efficient and hence contributes towards the development of ‘Green AI’ (Schwartz et al., 2019) sustainable models.

2 METHODS

The authors in (Song et al., 2019) proposed a segmentation method consisting zones placed into the YOLO v3 architecture to detect the vehicle type and location that obtains the vehicle trajectories. The authors in (Tourani et al., 2019) discuss a robust method for detecting vehicles in video frames based on Faster RCNN instead of the Residual neural network (Resnet-50). In (Al-Ariny et al., 2020) used the Mask RCNN instance segmentation model for performing vehicle detection. In their proposed approach, once objects are detected, corner points are extracted and then tracked. In (Dorbe et al., 2018), the authors built a system that performs segmentation on an input image for detecting the license plate and vehicle type classification. In (Clements et al., 2020), the authors discuss in detail the technologies that can be implemented for congestion pricing applications, such as Vehicles-miles-travelled, Zone-based tolling and Credit-based pricing.

3 PROPOSED SYSTEM ARCHITECTURE

Figure 1 describes the proposed integrated system for congestion control. The video is captured and given as an input to extract frames for performing vehicle detection. The vehicle detection module is implemented with three algorithms- YOLOv3 (Song et al., 2019), Faster RCNN (Tourani et al., 2019) and Mask RCNN (Al-Ariny et al., 2020). The detected vehicle’s image is captured and further processed for classification of the vehicle into five classes (car, bus, truck, motorcycle, bicycle).
bus, truck, bicycle, motorcycle), and license plate detection and recognition. Based on the video timestamp, the categorisation of peak and non-peak hours is done. Along with the vehicle classification, we calculate the total and individual count of the vehicle to calculate the congestion charge for non-peak hours. In contrast, the cost for peak hour is static. The user’s details of the recognised license plates of all vehicles are retrieved from the Regional Transport Office (RTO) database, the Indian government organisation responsible for maintaining a database of drivers and vehicles for various states of India, for which the Indian Government has granted us access. Similarly, the detail of Irish vehicles owners is accessed from the Transportation Department. Based on the information from the database, if a vehicle is classified as an emergency service vehicle, it is exempted from the congestion charge. If the vehicle is a taxi, then a separate minimal cost is decided and sent via Email, and for all other vehicle users, an Email is sent with details of the congestion charge.

3.1 Vehicle Detection and Counting

In order to perform Vehicle Detection, Linear filters are used for video pre-processing to correct the non-uniform lights or colour and intensity adjustment. Convolution operation performs linear filtering, which is a technique in which the value of output pixel is linear combination of the values of neighbouring input pixel. The obtained weight matrix is called as convolution kernel. The initial step is to load an input video as a number of images. The splitting frame rate can be monitored. To reduce the noise, we need to blur the input image with Gaussian Blur filter then convert it to grey scale. Different morphological operations are applied to enhance the edges of the image. To reveal the object, we binarize the image then adaptive thresholding is applied to eliminate irrelevant important information. This is done to remove all the other entities other entities except from image.

This module detects, recognises, and tracks the vehicles in the video frames and classifies them into one of the five classes as mentioned above. The accurate selection of a region of interest (ROI) is vital to decrease the false positives in the detection and classification of vehicles. ROI provides the flexibility of just working within a particular area instead of manipulating the whole video. When a specific vehicle is present in the ROI, then it gets detected and the count increases. The Deep Sort’ algorithm (Wojke et al., 2017) is implemented for calculating the count of vehicles by tracking vehicle movements within a tracking zone labelled as a virtual loop. This algorithm is known for the quality real-time object tracking and can perform both single object tracking and multiple object tracking. For further analysis, the total count of vehicles is stored in a database. The statistics of vehicles are then given as an input to the dynamic congestion pricing model to determine the congestion cost.

3.2 Cost Pricing Model

According to the cost pricing model, the user will be charged for using a road as defined by its priority level and time of usage. The factors used to calculate the cost are the time of the day, the priority of the road, season, and the vehicle class. A priority is assigned to all types of roads, congested as well as non-congested. The priority is directly proportional to the number of vehicles on that road. The cost of peak hours is constant, while that of the non-peak hours is dynamic. The non-peak hour cost will be calculated based on vehicle count at that particular instance of time.

3.2.1 Peak Hours

For Peak Hours, the static prices will be charged to all vehicles. Charges for trucks and buses will be higher than that of cars and motorcycles. Emergency vehicles such as ambulance, fire-trucks will be exempted from this system. Moreover, Government vehicles (for e.g. Police Department vehicles) will not be charged.

3.2.2 Non-peak Hours

We have divided the total traffic count for a particular hour into different classes. Each class has a class width of 150. The first class starts with a threshold count of 100 vehicles (e.g. 100 - 250 1st vehicle count class). If the total count of vehicles at that particular hour is less than threshold count, then no vehicle will be charged. A, B, C represents High, Medium, and Low Priority roads, with weight value 30, 25 and 20 respectively. The values of A, B and C were finalised after performing a series of experiments for calculating the total congestion cost. The above road priority values were finalized such that the total congestion cost for the vehicles should lie between (0, 30) Indian Rupee (INR).

Consider Total Traffic count at a given timestamp as T, and Total Individual Count of Car,
Bus, Truck, and Motorcycle are C₁, C₂, C₃ and C₄, respectively.

We Define,

\[ R_i = \frac{C_i}{T} \]  \hspace{1cm} (1)

Where \( R_i \) = Ratio of particular vehicle class contributing to traffic, where \( i \in \{1,4\} \)

\( R_1, R_4 \) representing the ratio of car, bus, truck, and motorcycle contributing to traffic, respectively.

\( C_i \) = Count of particular vehicle class, here \( i \in \{1,4\} \)

We have,

\[ \sum_{i=0}^{4} R_i = 1 \] \hspace{1cm} (2)

We calculate the cost factor for a vehicle as

\[ Cf = (M_i \times R_p) \] \hspace{1cm} (3)

Where \( C_f \) = Cost Factor;

\( M_i \) = Mean of the class in which Total traffic lies;

and \( R_p \) = Road Priority value.

So,

\[ M_i = \frac{U_i \times L_i}{2} \] \hspace{1cm} (4)

Here \( U_i \) = Upper frequency of the class in Total traffic (T) lies while

\( L_i \) = Lower frequency of the class in Total traffic (T) lies.

\[ A_i = \frac{R_i \times C_f}{T} \] \hspace{1cm} (5)

\( \forall \) \( A_i \) = Congestion cost of each vehicle class, where \( i \in \{1,4\} \) and

\( A_1, A_4 \) represents the congestion cost of the car, bus, truck, and motorcycle, respectively.

For electric vehicles, there is an incentive of a 0.7 reduction in the cost, as shown in equation 6.

\[ AE_i = (A_i - (A_i \times 0.7)) \] \hspace{1cm} (6)

\( \forall \) \( AE_i \) = Congestion cost of each electric vehicle class, where \( i \in \{1,4\} \) and \( AE_1, AE_4 \) represents electric vehicle congestion cost of the car, bus, truck and motorcycle respectively.

The cost for a particular road, for example, road ‘A,’ is calculated using equations 1 to 6. The vehicle detection and classification module are used to detect vehicles on road ‘A’. After classifying and finalising the cost of the vehicles, the image is captured and given as an input to the next module, License Plate Detection and Character Recognition.

### 3.3 License Plate Detection and Recognition

**Algorithm 1: DLP: Detection of License Plate.**

**Input:** Coloured Image A of a vehicle

**Output:** License plate number

1: START:

2: image \( \leftarrow \) input Image

3: grayscale \( \leftarrow \) convert image to gray

4: for each pixel in image:

5: pixel= pixel/255.0

6: end for

7: \( R_\text{image} \) \( \leftarrow \) resize (224,224)

8: Input \( R_\text{image} \) to Wpod network

9: License_Plates[] \( \leftarrow \) save license plates

10: for license_plate in License_Plates:

11: \( x,y,x+h,y+w \) \( \leftarrow \) get coordinates of license_plate

12: \( A \leftarrow \) crop image with the coordinates \( x,y,x+h,y+w \)

13: \( G_A \leftarrow \) cv2.cvtColor(A, cv2.COLOR_BGR2GRAY)

14: \( M_A \leftarrow \) Perform noise reduction and morphological operations on \( G_A \)

15: Draw contours \( \leftarrow \) cv2.findContours(binary, cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX_SIMPLE)

16: for contours in Contours:

17: \( B \leftarrow \) crop & save contours

18: Input cropped contour to Letter &Digit recognition model

19: \( A[] \leftarrow \) append the predicted the letter

20: end for

21: end for

22: Display A

23: END

The module uses a set of a convolutional neural network, computer vision techniques with OpenCV, and character recognition as shown in Algorithm DLP. The license plate character recognition is performed using OpenCV methods such as changing colour spaces, image filtering, edge detection and image contours. The process is divided in three steps. The first part implements a pre-trained model Wpod Net (Silva and Jung, 2018), to detect and extract the license plates from the vehicle images. Wpod Net is known for its ability to detect multiple license plates from a single frame. In the second part we perform plate character segmentation. Finally, the CNN recognises the digits from the extracted license plate. The extracted license plate image follows a series of transformations, as illustrated in Figure 2.
4 RESULTS

This section will discuss the performance of all three modules based upon accuracy and energy efficiency.

4.1 Vehicle Detecting and Classification

Here we discuss the performance of the AI models.

4.1.1 Video Dataset

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Time Duration</th>
<th>No of videos</th>
<th>No of frames</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>10 sec</td>
<td>30</td>
<td>7780</td>
</tr>
<tr>
<td>D2</td>
<td>15 sec</td>
<td>25</td>
<td>9780</td>
</tr>
<tr>
<td>D3</td>
<td>30 sec</td>
<td>17</td>
<td>13380</td>
</tr>
<tr>
<td>D4</td>
<td>1 min</td>
<td>8</td>
<td>12120</td>
</tr>
<tr>
<td>D5</td>
<td>2 min</td>
<td>12</td>
<td>37200</td>
</tr>
<tr>
<td>D6</td>
<td>5 min</td>
<td>11</td>
<td>87000</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>103</td>
<td>167260</td>
</tr>
</tbody>
</table>

The vehicle detection and classification module were tested on 103 videos, which were a combination
of public datasets (Chan and Vasconcelos, 2005) (Wang et al., 2019) and YouTube videos of varying time duration. In Table 1, each Dataset D1, D2 and D3 consists of a total of 30, 25 and 17 videos of 10sec, 20sec and 30sec time duration respectively. The total number of frames in the three datasets are 7780, 9780 and 13380. In a similar way, there are 8, 12 and 11 videos of 1 min, 2 min and 5 min in dataset D4, D5 and D6.

4.1.2 Classification Accuracy

Figure 3(a), (b), (c) displays the output of vehicle detection and classification modules with all the three algorithms which are compared to identify the best suited model. Figure 4 shows the confusion matrices for vehicle counting and classification models for all the three approaches which highlight that Mask RCNN has the highest accuracy. Each cell in the matrix describes the accuracy for a specific class. For testing the model, the video datasets as illustrated in Table 1, were used.

4.2 Cost Pricing with SVM and GML

The training dataset of the cost pricing model was created using the NumPy library for 10,000 (465days) hours of data. The dataset consists of a count of individual vehicle classes, the total count of vehicle, road priority, and the expected particular cost of each vehicle class. In the dataset the car count lies between n (0, 400) per hour and, the bus count is in the range (0, 80) per hour. The Motorcycles, count varies from 0 to 550 while the truck count lies in the range 0 to 4.

Figure 8 represents the data used for the training SVM and GLM regression models, which predicts the congestion charge for each vehicle class depending upon peak and non-peak hours. The testing dataset consisted of 1000 (41 days) hours of data.

4.3 Accuracy of Regression Models

The SVM and GLM models are trained on cost pricing dataset as mentioned in (4.2) to predict the congestion charge of vehicles at a particular hour. Figure 5 (a) and 5 (b) illustrate the actual vs. predicted congestion charge of Car, Motorcycle, Bus and Truck for 100 hours respectively.

4.4 License Plate Recognition

For recognition of a License Plate, we used a publicly available dataset (Esther, 2018) on Kaggle. The Data Set comprised 42,000 images. The dataset

![Figure 5 (a): Expected vs. Predicted cost for different vehicle classes with SVM.](image1)

![Figure 5 (b): Expected vs. Predicted cost for different vehicle classes with GLM.](image2)
was split into the ratio of 80:20 for training and testing the model. Mobile net pre-trained network (Howard et al., 2017) was used to save computational energy and time. The model was trained for 50 epochs with a batch size of 64. The training loss obtained was 0.0809, and the accuracy was 0.9749.

### 4.5 Estimation of Energy Efficiency

The power consumed by the models on both software and hardware platform was calculated, which helped towards ranking the models according to their energy consumption and carbon emission. The hardware testing was performed on both CPU and GPU platforms (Strubell et al., 2019). System requirements for both CPU and GPU are X86 64 OS (Ubuntu 18.04) and 8GB RAM. Hardware requirements for CPU are Packages, Core or Noncore system and Dram.

The hardware used for the GPU was an “Nvidia-GTX, 1050” with the latest drivers from Nvidia June 2020 release. The Python library ‘Energy Usage’ was used to calculate the energy consumption of models which is based on ‘Running Average Power Limit’ (RAPL) technology and supports the Nvidia-smi program. The testing was performed on various videos of duration 10sec, 20 sec, 30sec, and 40sec on the YOLOv3 model, Faster RCNN, and Mask R-CNN model. The authors calculated the energy consumed by the model based on baseline wattage that calculates the computer’s average power required to initiate a process. Total wattage calculates the energy consumed by the computer’s average power usage while the process runs. Process wattage is the difference between the baseline and total, highlighting the usage solely from the specific process evaluated, and the process used is the total amount of energy required to run the model. Carbon emission is calculated by converting the kWh to Carbon Dioxide (CO₂) based on the energy mix of the location as the emission differ based on the country’s energy mix (García-Martín et al., 2019).

Figure 6 (a) and 6 (b) depict the total energy consumed by different operations based on CPU and GPU, respectively. Here the baseline wattage of all the three models lies between 3.00 and 5.80 watts. We can infer that more the time required to run total processes in a model is directly proportional to CO₂ emitted by an individual model. The main difference between the CPU and GPU performance is that GPU requires less computational power to run a model than CPU.

The energy estimation results are preliminary and based on short samples of 103 videos as of now. In future we will explore this avenue in more detail by investigating the possibilities of parallelising the process. This will be important especially when we will test real time traffic data where millions of videos may be needed to be processed and the idea of incorporating distributed computing may lead towards more efficient speeds while maintaining the accuracy.

5 CONCLUSIONS AND FUTURE SCOPE

The research work proposes the design of an intelligent transportation system named GREE-COCO for managing road vehicle congestion. The working prototype of the system is designed by incorporating the approach of cost pricing. Traffic data analytics is performed on 103 videos used in experimentation. The authors tested the working prototype on three popular multi-object detections AI models like YOLOv3, F-RCNN and Mask R-CNN. The comparative analysis was performed in terms of accuracy and energy efficiency among
models. The dynamic cost pricing model was tested using regression models, SVM and GLM. It was shown that YOLOv3 is best among three in terms of accuracy, speedup while also being energy efficient. Future work of the authors includes real-time testing for camera-based approach in several Indian and Irish cities. To overcome implementation challenges like Public Acceptance, initially, the vehicles will be charged with minimal cost. The problems related with improper License Plate (Muddy, Snowy, Blank or Damaged License Plate), will be mitigated by the implementation of the RFID system in authors future work. Moreover, Social and Political barriers can also be overcome by making the system robust and sustainable.

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