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### Abstract

The goal of this project was to detect wrong-way driving using only closed circuit television (CCTV) camera data on a real-time basis with no need to manually pre-calibrate the camera. Based on this goal, a deep learning model was implemented to detect and track vehicles, and a machine learning model was trained to classify the road into different directions and extract vehicle properties for further comparisons.

The objective of this project was to detect wrong-way driving on Iowa highways in 10 different locations. When wrong-way driving was detected, the system would record the violation scene and send the video file via email to any recipient in charge of appropriate reactions for the event.

This report covers the background and methodology for the work and the models and modules implemented to compare them to one another. The Conclusions and Key Findings chapter provides a brief summary of the work and the findings. The final chapter, Implementation Recommendations Based on Cloud Computing for the Future, includes a discussion of costs and requirements, along with an economic analysis and future computing suggestions.
AUTOMATING WRONG-WAY DRIVING DETECTION USING EXISTING CCTV CAMERAS

Final Report
December 2020

Principal Investigator
Anuj Sharma, Research Scientist and Leader
Center for Transportation Research and Education, Iowa State University

Research Assistants
Arya Ketabchi Haghighat and Tongge Huang

Authors
Arya Ketabchi Haghighat, Tongge Huang, and Anuj Sharma

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A report from
Institute for Transportation
Iowa State University
2711 South Loop Drive, Suite 4700
Ames, IA 50010-8664
Phone: 515-294-8103 / Fax: 515-294-0467
www.intrans.iastate.edu
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EXECUTIVE SUMMARY

Background and Problem Statement

A high percentage of wrong-way driving (WWD) crashes are fatal or near-fatal. According to federal and state crash data, 20 to 25% of crashes from WWD events are fatal. This percentage is significant compared to the 0.5% fatality rate for all vehicle crashes. The fact that these crashes often involve head-on crashes at high speeds makes these crashes one of the most severe types of crashes.

Goal

The goal of this project was to detect WWD using only closed-circuit television (CCTV) traffic surveillance cameras on a real-time basis with no need to manually pre-calibrate the cameras.

Objective and Requirements

The objective of this project was to detect WWD events on Iowa highways in 10 different locations. When WWD events were detected, the system would record the violation scene and send the video file via email to any recipient in charge of appropriate reactions for the event.

These were the requirements for the system:

- Detect any WWD event from AMTV18, AMTV19, and WWD cameras during the daylight hours and be able to be implemented on all cameras in the state
- Work in a real-time manner
- Record the violation scene when detecting any WWD event
- Send an email to the responsible operator and attach the recorded scene as soon as any WWD event is detected
- Be independent of any operator during the work, detect any changes in camera direction, and automatically react

Research Description

For this project, the researchers proposed a fully automated algorithm to detect WWD events using a CCTV camera dataset without any need to pre-calibrate the camera. In this algorithm, data from the camera were analyzed to detect all vehicles and track them. Then, by gathering information from the camera, the algorithm was trained to understand the two sides of the roadway and the correct travel direction for each side. Finally, by comparing the velocity of the vehicles with the permitted velocity for the roadway, the algorithm can judge whether or not a vehicle is driving on the right side of the roadway.
To perform all of this and compare and contrast two different software solutions, the researchers implemented two different pre-trained models to detect and track the vehicles. One used You Only Look Once (YOLO), which is a state-of-the-art, real-time, object detection system, as the detector and Simple Online and Realtime Tracking (SORT) as the tracker. The second was implemented using DeepStream as the detector and tracker.

In this study, the researchers calibrated 10 different cameras and tested the performance of the model on those 10 data streams.

**Key Findings**

The researchers implemented the two models on a real world dataset, as detailed in the final report for this project along with the results. Suffice it to say, the researchers strictly tuned the YOLO+SORT model, and, as a result, it captured lots of regular events as WWD events (false positives), drastically reducing the precision of the model. Due to the more reliable tracking using the DeepStream model, the researchers were able to strike a nice balance between parameters using that model.

**Implementation Readiness and Benefits**

A deep learning model was implemented to detect and track vehicles, and a machine learning model was trained to classify the roadway into different directions and extract vehicle properties for further comparisons. The main innovation of this work was training a model to learn the correct driving direction after each movement of the camera to provide a model to automatically re-calibrate itself as needed, rather than needing to re-calibrate each camera.

The model is also able to create a video of the WWD event based on the related frames for the last 20 seconds. This video is automatically attached to an email message that can be sent to all recipients in charge for further actions.

**Implementation Recommendations and Economic Analysis**

The researchers used a GeForce GTX 1080 graphics processing unit (GPU) to run the model on a local machine. With increasing suppliers of cloud computing, it would be a good idea to move the computation to the cloud and store the results and saved data there to provide them for other use cases. Both saved images and tracking results can be used for other applications such as incident detection and congestion detection. It would be more efficient to run that part of the model once and share it for all other modules that need these data.

Iowa has 390 operating traffic surveillance cameras on the road network. Turning all of the surveillance cameras into connected smart sensors would cost $1,601.40 per month using a cloud-enabled system, with the benefit of eliminating additional infrastructure costs.
The last chapter of the final project report provides an economic assessment regarding the expenses of running DeepStream on 160 cameras to give an estimate of the average cost of running the model on most of the existing highway traffic surveillance cameras in Iowa. The daily operating cost for 160 cameras was $21.59 with the sustained use discount (assuming such a traffic video analysis framework would be operating for the long term).

The GPUs and vCPUs are the two major costs, which made up 46.4% and 19.7%, respectively, of the total cost, while the persistent storage, network, and random access memory (RAM) together made up 33.9% of the total cost. Thus, the daily cost of the proposed framework for each camera was $0.135, leading to the yearly cost per camera of $49.30.
According to the U.S. Department of Transportation’s Federal Highway Administration (FHWA), wrong-way driving crashes result in 300 to 400 deaths each year. Based on the National Highway Traffic Safety Administration’s (NHTSA’s) Fatality Analysis Reporting System (FARS) from 2004 through 2011, the annual average was 269 fatal crashes per year due to wrong-way driving, and, as a result, more than 350 people died from these crashes each year (Pour-Rouholamin 2015).

Although this is a small percentage of the total number of traffic-related fatalities, a high percentage of wrong-way driving crashes are fatal or near-fatal. According to federal and state crash data, 20 to 25% of crashes from wrong-way driving are fatal. This percentage is significant compared to the 0.5% fatality rate for all vehicle crashes (MH Corbin 2020). The fact that these crashes often involve head-on crashes at high speeds makes these crashes one of the most severe types of crashes (Morena and Leix 2012, Baratian-Ghorghi et al. 2014).

Several studies (such as Kaminski Leduc 2008 and Zhou et al. 2012) showed that consumption of alcohol or drugs is one of the key factors in most of the crashes that resulted in wrong-way driving. Baratian-Ghorghi et al. 2014 also did research on different statistics involved in wrong-way driving fatal crashes and reported that, in 58% of the crashes, drivers were under the influence. Several prevention mechanisms had been implemented, such as wrong-way signs or raised pavement markers on the roads (Cooner et al. 2004) and also in-pavement warning lights. These mechanisms represent informative solutions to warn those who are driving on the wrong side of the road. Figure 1.1 shows some of these passive mechanisms.
Figure 1.1. Implemented passive mechanisms to inform driver to prevent wrong-way driving: wrong-way signs (top) and in-pavement warnings (bottom)

Despite all these mechanisms, many wrong-way driving events occur across the nation. This fact reveals the importance of the mitigation mechanisms that help reduce the risk. Indeed, one of the efficient ways to reduce the danger of wrong-way driving is to quickly detect these events and trigger several warnings to the driver and others in the vicinity as appropriate.

Many attempts have been made to implement different technologies and methods to detect wrong-way driving. Haendeler et al. (2014) used a combination of roadside radio sensors to detect wrong-way driving based on how the sensors sense the presence of a vehicle in the roadway. Steux et al. (2002) fused data from cameras and radar to detect vehicles and their speeds and determine whether or not the vehicle was on the wrong side of the road. Similarly, Babic et al. (2010) and Sreelatha et al. (2020) used Doppler radar to detect wrong-way driving using microwave detectors. Simpson (2013) proposed several different sensors to detect wrong-way driving including in-pavement magnetic sensors, which were able to detect direction of the vehicle by changing the magnetic field while a vehicle passes the road. MH Corbin (2020) suggests implementation of equipment such as light detection and ranging (LiDAR) and radar in combination of fixed, pan tilt zoom (PTZ) or thermal cameras to make wrong-way driving detection more robust. With this solution, vehicles are detected within a marked zone and their
behavior in that zone gets analyzed. Figure 1.2 shows some of the implemented sensors that are used to detect wrong-way driving.

Figure 1.2. Implemented sensors to detect wrong-way driving: radar (top), fusion of camera and radar (middle), and electromagnetic sensors embedded in the pavement (bottom)

Although these methods are able to respond to the needs for real-time, wrong-way driving detection, they also have their disadvantages. One of the main disadvantages of these methods is
their requirement to install extra devices. To detect wrong-way driving at each site, several sensors should be installed, which results in extra costs and difficulties. To avoid this barrier, several researchers have tried to use videos from existing traffic surveillance camera systems as input data.

Using existing traffic cameras instead of radar, LiDAR, and other equipment can decrease the equipment needs for a wrong-way detection system to implement new sensors; however, in the new setup, a method needs to be developed to detect the vehicles in the videos. To detect any upcoming objects in a video, Ha et al. (2014) used several image processing techniques, such as background subtraction and masking, to extract moving objects. Similarly, Jain and Tiwari (2015) used the histogram of oriented gradients (HOG) technique to detect moving objects in a video and, based on the object’s orientation in the view, determined whether or not the vehicle was going the wrong way.

Despite all of this research to address object detection in a video stream by implementing image processing techniques, researchers found that the techniques were not highly efficient, and they also could not clearly detect a vehicle from any other object coming into the field of view with high accuracy. To increase detection accuracy, Sentas et al. (2019) trained a support-vector machine (SVM) model on extracted features using the HOG technique to detect different type of vehicles.

Traditionally, traffic control and transportation decisions used engineering tools such as mathematical modeling (Gunay et al. 2020, Zarindast et al. 2018). With recent emerging artificial intelligence and the ability to process and store big data, learning from current or past behavior has become possible. Therefore, data driven methods have increased our understanding in many domains, including health care (Rajabalizadeh 2020) and traffic planning and control (Zarindast 2019). As a result, decision-making in planning and control systems have moved to analytical and data-driven methods. The new technologies include computer vision and deep neural networks. With emerging deep learning techniques and improved computer vision techniques, using closed-circuit television (CCTV) cameras as a surveillance method has become much easier and more popular.

Mampilayil and Rahamathullah (2019) used a pre-trained model provided by the Tensor flow’s object detection model to detect vehicles and tracked them by their centroids to detect wrong-way driving. Meanwhile, several research studies have been conducted to detect vehicles and control traffic flow using deep models. A comprehensive list of these studies and a brief explanation of their methods is included in Haghighat et al. 2020.

The main idea in most of the methods discussed to detect wrong-way driving is to detect a vehicle on a roadway and, by comparing some features of the detected vehicle with manually predefined features of the road, determine if the vehicle is driving on the right side of the road. For instance, Sentas et al. (2019) manually defined the location of lanes in the data from the camera and, if a vehicle trajectory crossed these lanes, a violation was recorded for the vehicle.
Another detection method was proposed by Jain and Tiwari (2015) based on the orientation of the vehicles. By comparing this orientation with a predefined permitted orientation of vehicles in that part of the road, it was determined whether or not the vehicle was moving correctly.

Although these methods are easy to use, they put limitations on camera movement. Most of the CCTV cameras installed for the roads are used for surveillance of the road and can frequently rotate alongside of the road and zoom in or out on a particular part of the road. In this scenario, after each change is made in the preset situation of the camera, all the predefined features change and there is a need to redefine everything.

In this report, we propose a fully automated and intelligent solution to detect wrong-way driving by using CCTV camera data. With this method, we implement a deep model to detect and track all vehicles on the roadway. Then, a separate model is trained to understand and detect the right direction in each part of the road that is present in the field of view of the camera. By implementing this model, the system can easily re-calibrate itself after each change in the camera and automatically redefine all the necessary criteria. As a result, there is no limitation on the movement of the camera.

1.1 Goal and Scope

The goal of this project was to detect wrong-way driving using only CCTV camera data on a real-time basis with no need to manually pre-calibrate the camera. Based on this goal, a deep learning model was implemented to detect and track vehicles, and a machine learning model was trained to classify the road into different directions and extract vehicle properties for further comparisons.

1.2 Objective and Requirements

The objective of this project was to detect wrong-way driving on Iowa highways in 10 different locations. When wrong-way driving was detected, the system would record the violation scene and send the video file via email to any recipient in charge of appropriate reactions for the event. A list of requirements for this project is summarized in Table 1.1.
Table 1.1. General requirements of the project

<table>
<thead>
<tr>
<th>Req. ID</th>
<th>Requirement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The system shall detect any wrong-way driving event in AMTV 18, AMTV19, and WWD cameras during the daylight period</td>
<td>The system shall be able to be implemented on all cameras in the state</td>
</tr>
<tr>
<td>2</td>
<td>The system shall work in a real-time manner</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>The system shall record the violation scene when detecting any wrong-way driving event</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>The system shall send an email to the responsible operator and attach the recorded scene as soon as any wrong-way driving event is detected</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>The system shall be independent of any operator during the work</td>
<td>The system detects any changes in direction of camera and will automatically react respectively</td>
</tr>
</tbody>
</table>

1.3 Report Organization

The remainder of this report is organized as follows. In the Proposed Methods chapter, we discuss the methodology of our work and the required background knowledge for this work. Then, we talk about the different implemented structures and modules to detect and track vehicles and calibrate the models and how they are connected and work together. In the Experiment and Results chapter, we talk in more detail about how we determine some hyperparameters of the models and how accurate the models are under the experimental setups. After that, the Conclusions and Key Findings chapter provides a brief summary of the work and the findings. The final chapter, Implementation Recommendations Based on Cloud Computing for the Future, includes a discussion of costs and requirements, along with an economic analysis and computing suggestions.
2 PROPOSED METHODS

For this project, we proposed a fully automated algorithm to detect wrong-way driving using a CCTV camera dataset without any need to pre-calibrate the camera. In this algorithm, data from the camera were analyzed to detect all vehicles and track them. Then, by gathering information from the camera, the algorithm was trained to understand the two sides of the roadway and the correct travel direction for each side. Finally, by comparing the velocity of the vehicles with the permitted velocity for the roadway, we can judge whether or not the vehicle is driving on the right side of the roadway. To perform all of this, we implemented two different pre-trained models to detect and track the vehicles.

One used You Only Look Once (YOLO), which is a state-of-the-art, real-time, object detection system, as the detector and Simple Online and Realtime Tracking (SORT) as the tracker. The second was implemented using DeepStream as the detector and tracker.

In this chapter, the proposed methods for wrong-way driving detection are explained in detail, and all of the components are described.

2.1 Methodology

In this section we briefly explain our algorithm for wrong-way driving detection. The first step in detecting wrong-way driving in a fully automatic manner is to detect and track all vehicles passing the camera on the roadway. As mentioned before, in this work we used data from CCTV cameras. Due to format of the input, which is video, a computer vision model needs to be implemented to detect vehicles and track them in the video. In this work, we used two different pre-trained models to detect the vehicles in real-time and track each individual vehicle.

In the first, we implemented YOLOv3 (Redmon and Farhadi 2018) as a detector and then fed detection results from YOLO to a Kalman filter based tracking model (Bewley et al. 2016) to track all of the detected vehicles in the video. In the second, we implemented NVIDIA DeepStream Toolkit (NVIDIA 2020a) for both detection and tracking the vehicles on the roadway. These models and additional details about how they are connected to each other are presented in the next section.

As discussed in the Introduction chapter, the goal of this work was to develop and train a fully automated model to detect wrong-way driving in a video without any need to manually calibrate the camera or define any preset for the camera. This aim needs the unsupervised trained model to distinguish the correct direction of movement on the roadway.

To do this, we need to somehow consider a particular feature of the road, calculate its value all over the roadway view, and classify the correct direction of travel based on this value. In this work, we used permitted velocity for the road as suggested by Monteiro et al. (2007). From tracking results for each vehicle, we can calculate the vehicle’s velocity by measuring the
distance between locations of the vehicle in two different time steps. For the calibration of the model, we need to know the permitted velocity in each location.

To address this issue, the camera’s field of view was meshed into 50×50 grids. Then, from the results of the tracking model, the location of each vehicle in that time step and its velocity in both the x and y axis directions are determined. By recording data for a while, there are several data points for each grid, which shows the average velocity in that particular grid. (The Experiment and Results chapter provides a detailed explanation regarding how much data is sufficient for calibration.) The permitted velocity in each grid is assumed to be in the range of the following interval by considering velocities of all the vehicles that passed in that particular grid:

\[
\begin{align*}
V_x \text{ permitted,grid} &= \mu_{V_x\text{grid}} \pm n_1 \times \sigma_{V_x\text{grid}} \\
V_y \text{ permitted,grid} &= \mu_{V_y\text{grid}} \pm n_1 \times \sigma_{V_y\text{grid}} \\
\Theta \text{ permitted,grid} &= \mu_{\Theta\text{grid}} \pm n_1 \times \sigma_{\Theta\text{grid}}
\end{align*}
\]

where \( V_x \) is velocity of the vehicle in the x axis direction, \( V_y \) is the velocity of the vehicle in the y axis direction, and \( \theta \) is the angle of the total velocity, which defines the direction of movement.

It is also possible for the trajectory of a vehicle that is driving on the correct side of the road to sometimes be out of the defined range due to lane changing. This scenario is possible to not be captured for a particular grid during the calibration period. However, even in these situations, the trajectory of the movement is more similar to the other trajectories on that side of the roadway rather than the other side of it. So, in this case, we not only need to know the common velocity of the vehicle in each grid, but also the common velocity of that side of the roadway.

For this, we need to divide the road into two main sides and put data for each vehicle into the appropriate section. To avoid manually dividing the roadway, we trained the unsupervised model to cluster all data into two different categories based on the location of those data and their velocity. In this step, we actually produce annotations using a Gaussian mixture model to decide how we can divide the road into two different sides. Finally, after classifying present data, by training a SVM layer, we are able to predict what particular location belongs to which side of the road. By clustering these data, we can easily calculate the average velocity on each side and its standard deviation. So, we are able to calculate the permitted velocity for that band in the road as follows:

\[
\begin{align*}
V_x \text{ permitted,side} &= \mu_{V_x\text{band}} \pm n_2 \times \sigma_{V_x\text{band}} \\
V_y \text{ permitted,side} &= \mu_{V_y\text{band}} \pm n_2 \times \sigma_{V_y\text{band}} \\
\Theta \text{ permitted,side} &= \mu_{\Theta\text{band}} \pm n_2 \times \sigma_{\Theta\text{band}}
\end{align*}
\]

With this part, the calibration of the camera is done. The next step is detection of any wrong-way driving. To do so at each time step, first, we compare the velocity of the passing vehicle with the permitted velocity for the grid. In case of contradiction, we predict what location belongs to which side of the road and, based on that, compare velocity of the vehicle with permitted velocity for that band of the road. If contradicted, we nominate the vehicle for wrong-way
driving. When a vehicle is nominated for wrong-way driving more than n3 times, the vehicle will be reported to all centers in charge of further actions.

The Experiments and Results chapter discusses additional details on how the exact values of n1, n2, and n3 are selected. In the next section, we explain more in detail about the models that are trained, and the Experiment and Results chapter discusses how some hyperparameters are chosen.

2.1 Structure and Modules

In this section, we discuss more in detail for each module that we used in the model and how these modules connect to each other to build the model. Figure 2.1 provides a process flow for the fully automated wrong-way driving detection system when using YOLOv3 and SORT as the detection and tracking modules.

**Figure 2.1. Flow of the fully automated wrong-way driving detection system when YOLOv3 acts as the detector with SORT as the tracker**

Figure 2.2 shows the model when using DeepStream as the detector and tracker module.
As depicted in these flows, the system contains several modules to analyze the video, analyze the direction, understand the situation, and detect wrong-way driving. Finally, a stack of downloaded frames will be presented as the violation scene to be provided as an output when the wrong-way driving alarm is triggered.

In the following subsections, each module in Figure 2.1 and Figure 2.2 are described in detail.

2.1.1 Vehicle Detection Using YOLOv3

With YOLOv3 as the backbone structure for object detection from CCTV camera data, instead of using localizers, this model uses a single neural network for the full image to predict bounding boxes. This trick makes the model 100 times faster than common classifier-based models (such as Fast R-CNN) (Redmon and Farhadi 2018). This model has 53 successive convolutional layers with kernels of 3×3 and 1×1 to extract all the features of the image. The structure of this model, which is also known as Darknet-53, is depicted in Figure 2.3.
In this project, we used the pre-trained weights of YOLOv3 trained on the COCO dataset, which is a large-scale object detection, segmentation, and captioning dataset. The COCO dataset includes 80 different classes including car, truck, motorcycle, bike, pedestrian, and several traffic signs, which are usually the main targets in the field of transportation. The pre-trained weights can be found at [https://pjreddie.com/darknet/yolo](https://pjreddie.com/darknet/yolo). For this project, we only need to detect cars, trucks, and motorcycles, and other objects (if present) will be filtered out. Figure 2.4 shows how YOLO detects different types of vehicles on sample data from CCTV cameras.
As shown, the vehicles that are far from the camera usually are missing, and, due to this fact, we usually crop those locations that are far from the camera before working on the videos.

The performance of this module on the COCO dataset is up to 45 frames per second with 51.5 mean average precision (mAP) at a 0.5 Intersection over Union (IoU) metric. The link to the CCTV camera can be fed directly to YOLOv3 as an input, but YOLO does not simultaneously save the result in a separate file. Since we need to get the results on a real-time basis, in order to feed it into the tracking module, we changed some parts of the code to continuously store the detection results in a separate file. This file gets updated after each iteration of YOLO on the video and saves all new locations of the objects in a separate file.

2.1.2 Tracking Model (SORT)

The results of the detection module contains locations of all detected objects for each frame of the input video. However, in order to track a particular object in the video, we need to use a
tracker module to find the same object in different frames. In this work, we used the SORT model (Bewley et al. 2016) to track detected objects from YOLOv3 SORT, which is a super-fast tracker that can track multiple objects with high accuracy with its backbone being a combination of a Kalman filter and Hungarian algorithm.

As mentioned before, output from YOLOv3 is continuously stored real-time to a separate file. In this work, the SORT module runs iteratively on the file to track the vehicles every time new objects are detected using YOLOv3. Results of this tracking are stored in a data frame to be processed for the upcoming purposes. Also, in order to avoid excessive computation, we set the code to be run only up to the most 500 recent frames.

In Figure 2.5, output of the SORT module has been visualized to show how it detects different vehicles from each other and how it tracks them in the video.

![Figure 2.5. Tracked vehicles by SORT, results, and losing tracklets](image)

As depicted in the two images on the left, which have more than 3 seconds between them, two vehicles that are tracked are the same vehicle (with one traveling in each direction). However it is not always the case due to various reasons, such as noise (low quality of the camera or the internet to flawlessly stream the video), low stability of small detections (which are usually far from the camera, or high density of traffic.

The SORT module may lose the tracking and allocate a new ID to a vehicle that had another ID before. In Figure 2.5, the two images on the right show this situation, where the truck that is entering the highway (oncoming) from the ramp is detected as a vehicle in the top frame and
detected as a different vehicle in the bottom frame. Note that, in this figure, the same vehicles in two frames are depicted with the same color boundaries (squares marked around them).

2.1.3 Detection and Tracking Using DeepStream

NVIDIA DeepStream is an accelerated artificial intelligence- (AI-)powered framework based on GStreamer, which is an open source multimedia processing framework (NVIDIA 2020b). The key features of NVIDIA DeepStream can be summarized as follows. First, it provides a multi-stream processing framework with low latency to help developers build interactive visual analysis (IVA) frameworks easily and efficiently. (IVA is a methodology for visual exploration and data mining of complex datasets.) Second, it delivers high throughput model inference for object detection, tracking, etc. Also, it enables the transmission and integration between model inference results and the Internet of Things (IoT) interface, which describes the network of physical objects—or things—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the internet. Examples of IoT interfaces that can be used include the event streaming platform, Apache Kafka; the lightweight, publish-subscribe network protocol, MQTT, that transports messages between devices; and the open standard application layer protocol for message-oriented middleware, Advanced Message Queuing Protocol (AMQP).

Combined with the NVIDIA Transfer Learning Toolkit (TLT), NVIDIA DeepStream provides highly flexible customization for developers to train and optimize their desired AI models. Therefore, NVIDIA DeepStream can be used as a perception module, as shown in Figure 2.6.

![NVIDIA DeepStream Architecture](image)

**Figure 2.6. NVIDIA DeepStream perception module architecture**

The main components of the perception module are as follows:

- Video pre-processing, which decodes and forms the batches of frames from multiple video stream sources
- Model inference, which loads TensorRT-optimized models for vehicle detection
- OpenCV-based tracker, which tracks the detected vehicles to provide detailed trajectories
- Model inference results like bounding boxes and vehicle IDs drawn on composite frames for visualization in on-screen display
Model inference results converted and transmitted through the IoT interface by the message handler using the JSON format.

In this study, we used 10 live video streams recorded by traffic cameras through the public Real Time Streaming Protocol (RTSP) managed by the Iowa DOT. (RTSP is a network control protocol designed for use in entertainment and communications systems to control streaming media servers. The protocol is used for establishing and controlling media sessions between endpoints.) For the primary vehicle detector, we used TrafficCamNet (NVIDIA 2020b), which utilizes ResNet18 as its backbone for feature extraction (He et al. 2016).

The model was trained to detect four object classes: car, person, road sign, and two-wheeler. A total of 200,000 images, which included 2.8 million car class objects captured by traffic signal cameras and dashcams, were used in the training. The model’s accuracy and F1 score (for false positives and negatives), which were measured against 19,000 images across various scenes, achieved 83.9 % and 91.28 %, respectively. For the multi-object tracking (MOT) task, occlusion and shadow are inevitable issues, especially for vehicle tracking in complex scenarios. Thus, to recognize traffic patterns more robustly and efficiently, we used the NvDCF tracker, which is a low-level tracker based on the discriminative correlation filter (DCF) and Hungarian algorithm (NVIDIA 2020a). It is noteworthy to mention that, similar to what we did for the YOLO with SORT model, we filtered out all detected objects except for vehicles. Figure 2.7 depicts sample output of the DeepStream model.

![Figure 2.7. Sample output from DeepStream model where DeepStream does both vehicle detection and vehicle tracking](image-url)
As mentioned, one of DeepStream’s strengths is its ability to simultaneously process multi-stream videos with a low latency, which we implemented on 10 different CCTV cameras in Iowa. However, when the number of cameras increases, the volume of incoming data drastically increases, and managing that high-volume of data has its difficulties. To process the data, as previously mentioned, the model’s inference results are delivered to the data transmission interface. Here, the analysis module processes and analyzes the resulting metadata for other intelligent transportation system (ITS) applications, as shown in Figure 2.8.

![Diagram of DeepStream analysis module architecture](image)

**Figure 2.8. DeepStream with Apache analysis module architecture**

In the analysis module, we used Apache Kafka, an open-source stream-processing software platform, written in Scala and Java, to handle the data transmissions on a large-scale basis. (Kafka has been introduced as a real-time, fault-tolerant, distributed streaming data platform.) Kafka takes input data from various sources, like mobile devices, physical sensors, web servers, etc. The data collected from edge devices (say traffic cameras) are published to the Kafka broker with predefined Kafka topics. Each Kafka topic is maintained in many partitions to achieve the purpose of high throughput and fault tolerance. In addition, data from multiple sources can be connected to different Kafka brokers, which are managed by a zookeeper.

For large-scale batch data processing in streaming environments, Apache Spark was used for this study. Spark is recognized as a computationally efficient, large-scale, data processing platform. By using resilient distributed datasets (RDDs) and directed acyclic graphs (DAGs), Spark provides a high speed and robust fault-tolerant engine for big data processing. In the analysis module, Spark acts like a “consumer,” subscribing to the streaming data from Kafka for further data cleaning, data analysis, trend predictions with machine learning, etc. More specifically, Spark structured streaming is used, which is an exactly-once operation built on the Spin of an unbounded table, which allows the append operation for micro-batch processing. This module takes the published metadata from the perception module, and the Spark streaming module makes that data neat. For each input source, it produces a list of files that includes tracking results for the camera and keeps updating the files as soon as the perception module publishes any new data.
It is noteworthy to mention that, for this study, we used DeepStream-5.0, the Spark streaming version of the module was 2.4.5, and Kafka had a version of 2.4. For convenience and to avoid installation difficulties, we did buildup for our project on the dockerized NVIDIA Smart Parking Solution (NVIDIA 2020c).

2.1.4 Calibration

As previously mentioned, after each movement of the camera, we need to re-calibrate the model to have reliable criteria for wrong-way detection. To do so, by getting tracking results for an adequate number of vehicles, we mesh the image into 50×50 grids and calculate in each grid the velocity of vehicles in both the x and y axis directions. Then, as previously described, for each grid, we calculate the average velocity and its standard deviation to define the permitted velocity in that grid. Then, by fitting a Gaussian mixture model to the location and the average velocity of vehicles in each grid, we attribute a label to each grid, which shows what grid belongs to which side of the road. A sample of results from the Gaussian mixture model for a particular field of view is depicted in Figure 2.9.

![Image of calibration results](image)

**Figure 2.9.** Result of label allocation to each grid using Gaussian mixture model and classification using SVM with camera field of view (top), Gaussian mixture model results (bottom left), and SVM results (bottom right)

First of all, the model allocates a label to each grid that has a recorded vehicle passing through that grid. However, most of the time, it doesn’t cover all of the possible locations where vehicles
can pass in traveling the roadway. There are some grids that are not swept due to the number of events that we used to calibrate the model. For instance, the grids that contain the lanes are usually untouched, except when a vehicle changes lanes, and there is probability that we don’t have that event in the calibration period. Due to this fact, by increasing the number of passing vehicles during the calibration, better results are attained; however, more time will be consumed. In the Experiment and Results chapter, we describe in detail how we should do this trade off.

Also, as shown in Figure 2.9, the output of the Gaussian mixture model has some noise in the allocation. In fact, what this model does is predict, in an unsupervised manner, if the grid belongs to the north band or south band, and, to do so, it takes the location of the grid and average velocity of the vehicles that passed through it. To address these two issues—untouched grids and noisy results—we trained an SVM model based on the results of the Gaussian mixture model to perfectly divide the road into two different bands, only based on the location of the grids. After dividing the road into two bands, permitted velocity of the vehicles in each band is calculated as described in the previous Methodology section.

2.1.5 Video Capturing

Parallel to streaming the video from CCTV cameras to the detection model to detect passing vehicles, we need to store the videos for future reference. So, for any wrong-way driving, we can go through those saved videos and show the event scenes. To do so, we wrote code in OpenCV to frequently connect to the camera and request a frame from the camera and store it on the local host. At the same time, a key to the stored data is stored in Mongodb. While this code runs in parallel with the wrong-way detection model, it is storing the same video that is feeding to that model, so, in case of any wrong-way driving observation, a video can be created by putting together recent frames that show the violation scene.

2.1.6 Direction Detection

As previously mentioned, we trained the model to be able to re-calibrate itself every time the camera moves. Although we provide this feature for the model, we still need to detect if the camera is rotated or not, so we can trigger the re-calibration process. For all of the CCTV cameras that we are using, heading of the camera, time of the day, and location of the camera is written on top of the video. The best way to understand the camera is rotated as soon as it happens is to read the heading of the camera from the top of the video. To do so, we used a combination of OpenCV optical character recognition (OCR) and Tesseract text recognition (Rosebrock 2018) to read the heading of the camera.

In this module, the stored frames from the video capturing module is continuously fed to the OpenCV Efficient Accurate Scene Text (EAST) detector. This detector extracts the text region of interest (ROI) and feeds it to the Tesseract V4 OCR with long short-term memory (LSTM) to recognize the content of the text, which is detected in the last step. In the Figure 2.10 sample, the result of this module is visualized to show how it works.
This figure shows that we cropped only the top left corner of the image (bottom) that contains the direction to reduce the run time and complexity of detecting other text. The other problem that sometimes happens is that the text recognition module can misunderstand the whole text. For example, when the image contains West, it recognizes it as Wost. In order to overcome this problem, we defined sets of conditions that, even by misunderstanding one or two characters, the output of the model is correct.

The result of this text recognition is saved into the same data frame that is created by the tracking module and stored in the result as the heading of the camera; whenever this heading changes, the model re-calibration process needs to be started.

2.1.7 Wrong-Way Detection

After all of the modules are started, a data frame stores all of the tracking results and the camera heading. Also, calibration information is stored separately from the calibration process. In the inference period, at each timestamp, we check if the heading has not changed. Then, we calculate to which grid and band of the road the detected vehicle belongs.

In the next step, by comparing the velocity of the vehicle with the permitted velocity of the grid, we filter all the vehicles that are in the permitted range. When contradicted with the grid’s permitted velocity, we compare the vehicle’s velocity with the permitted velocity of the band. Again, if the velocity does not drop into the permitted range, the vehicle is nominated as a wrong-way driving event. If the same vehicle is reported to the nomination list for n3 times, we wait for 10 more seconds and then create a video based on the related frames for the last 20 seconds. This video contains the violation scene. This video is automatically attached to an email message and will be sent to all recipients in charge for further actions.
3 EXPERIMENT AND RESULTS

In the last chapter, we discussed the methodology and structure of the model detecting wrong-way driving. In this chapter, we discuss experiments that were done to set up the hyperparameters of the model and also the experiments to evaluate performance of the model.

3.1 Calibration

As mentioned in the previous chapter, we need to calibrate the model to understand the correct direction for a vehicle. To do so, we assumed the distribution of velocities of the vehicles in each cell follows the normal distribution. Also, to understand the permitted velocity of each particular band, we need to gather enough data for passing vehicles to learn the allowed velocity based on the gathered data.

The first question to answer for model calibration is how many vehicles are assumed as enough for passing vehicle volume. To answer this question, we had our experiment on US 30, which has two main lanes on each side of the road, with an exit ramp on one side and an entrance ramp on the other side. The Iowa DOT camera in this location is known as AMTV19, and the link to the video stream for this camera is rtsp://amesvid-1.iowadot.gov:554/rtplive/amtv19hb. A snapshot of the view of this camera is depicted in the previous Figure 2.9.

We detected and tracked all passing vehicles from the location for five different traffic volumes. Then, based on the trajectory of the tracked vehicles, a clustering and classification of the road sides was done. These five experiments and their details are detailed in Table 3.1.

<table>
<thead>
<tr>
<th>Table 3.1. Different experimental setups for model calibration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experiment</strong></td>
</tr>
<tr>
<td>----</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

The results of these different experiments are presented in Figure 3.1.
Figure 3.1. Result of road side classification for different traffic volumes

As shown in this figure, when the number of vehicles is relatively low, dividing the road into two different sides is easily done. However, in this situation, a significant number of grids remain untouched, and, as a result, in many cases, we do not have enough data to calculate the permitted velocity. By increasing the number of vehicles, given these data are distributed in thicker parts, dividing them is more difficult, like when the number of passing vehicles is 133, with more distant locations where two sides of the road appear to be closer together. Due to the perspective effect, the classification has a lot of error. Finally, when each side of the roadway has more than 100 passing vehicles, the classification would be highly accurate; but, also, by comparing this setup to the one with more than 200 passing vehicles on each side of the road, we can see that most of the grids are swept with 100 passing vehicles. So, although we would have more accurate information about the vehicles on the roadway by increasing the number of vehicles, it seems that, after having 100 vehicles for each side of the roadway, enough information is available to pass through the next steps.

We also put the final results on top of the image of the camera to show how the roadway is automatically divided through the model calibration. The result is depicted in Figure 3.2.
The next question for model calibration is how to define the permitted vehicle velocity. In tuning these hyperparameters, we need to consider the fact that, if the range of permitted velocity is narrow, many driving speeds drop out of the range, defining more events as wrong-way driving. On the other hand, if the range is too wide, there is a possibility that we do not detect actual wrong-way driving events.

So, for tuning, we need to consider all parameters that result in false positives (when the model determines there is wrong-way driving but there is not) or false negatives (when the model cannot detect wrong-way driving), and reach a balance between all the parameters in real-time. As covered in the previous Methodology section of the Proposed Methods chapter, we used the following equations to define the permitted velocity for each grid:

\[
\begin{align*}
V_{x\text{ permitted,grid}} &= \mu V_{x\text{grid}} \pm n_1 \times \sigma V_{x\text{grid}} \\
V_{y\text{ permitted,grid}} &= \mu V_{y\text{grid}} \pm n_1 \times \sigma V_{y\text{grid}} \\
\Theta_{\text{ permitted,grid}} &= \mu \theta_{\text{grid}} \pm n_1 \times \sigma \theta_{\text{grid}}
\end{align*}
\]

Similarly, to define the permitted velocity of the road side, we used the following:

\[
\begin{align*}
V_{x\text{ permitted,side}} &= \mu V_{x\text{band}} \pm n_2 \times \sigma V_{x\text{band}} \\
V_{y\text{ permitted,side}} &= \mu V_{y\text{band}} \pm n_2 \times \sigma V_{y\text{band}} \\
\Theta_{\text{ permitted,side}} &= \mu \theta_{\text{band}} \pm n_2 \times \sigma \theta_{\text{band}}
\end{align*}
\]

Also, after defining the permitted velocities, if a new vehicle received nominations to be on the wrong side of the road more than n3 times, the model reports it as a wrong-way driving event. So, in order to tune the model to simultaneously minimize the false positives and negatives, we need to tune n1, n2, and n3 together.
Given that we studied two different models for detection and tracking passing vehicles, we needed to tune the parameters separately for each model. The key point in this tuning was that calculating velocity is different with the two different models. The difference in calculating velocity in the two comes from the fact that, with the YOLO + SORT model, we are obtaining detection results for each frame, but, with DeepStream detection and tracking, results are reported based on timestamps. The other difference between the two models is that DeepStream usually generates more stable tracking results than SORT. It means that, usually during a vehicle entering the field of view of the camera until leaves it, the SORT model loses it several times, and a new tracking ID gets assigned to the same vehicle each time. Whereas, DeepStream does not lose the vehicle or does so with less frequency most of the time. This is important when we are tuning n3.

Assume we usually can track a vehicle for q successive timestamp, and most of the time after that, the tracker loses the vehicle and allocates a new ID to that the same vehicle. If the vehicle is driving on the wrong side and q≤n3, then the particular ID does not reach the border and the model cannot detect the positive wrong-way driving event. In other words, if a tracker frequently loses a vehicle by increasing n3, the probability of losing a wrong-way driving event also increases. On the other hand, as previously discussed, increasing n3 can reduce false positive event reports. Due to the balance that needs to be struck, we need to tune n3 for each trained model separately.

We designed an experiment to see the impact of each of the parameters in the performance of each model. To do so, we calibrated each model on a 211 vehicle dataset and divided the roadway into two main bands. Then, we recorded 10 chunks of video with 30-second durations. These videos contained an average of 14 vehicles. On the other five chunks of video, which had maximum traffic volume of six vehicles, we flipped the video and played them from the end of the video to the beginning. With this trick, we can show how it would look when a vehicle drives in an opposite direction. On these datasets, we tried our models with different parameters. Table 3.2 shows the result of the experiment using the YOLO + SORT model on 10 correct videos, which did not include any wrong-way driving in them, for different values of parameters.

<table>
<thead>
<tr>
<th>N1</th>
<th>N2</th>
<th>N3</th>
<th>Average number of false positives in each video</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>3</td>
<td>6.2</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>5</td>
<td>1.4</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>7</td>
<td>0.4</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>3</td>
<td>5.5</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>5</td>
<td>0.7</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>7</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>3</td>
<td>1.3</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>5</td>
<td>0.2</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>7</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>3</td>
<td>1.1</td>
</tr>
<tr>
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<td>2</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>7</td>
<td>0</td>
</tr>
</tbody>
</table>
Table 3.3 shows the same test for our second model.

Table 3.3. Minimum number for n3 to avoid false positive detection for different numbers of n1 and n2 with DeepStream

<table>
<thead>
<tr>
<th>N1</th>
<th>N2</th>
<th>Min N3</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>7</td>
</tr>
</tbody>
</table>

As shown in Table 3.2 for three sets of values, there were no false positive reported for the designed experiment. It shows that, in these three sets, the range is wide enough to avoid capturing regular driving as a wrong-way driving event. These three sets of values are as follows:

n1 = 3, n2 = 1, n3 = 7
n1 = 3, n2 = 2, n3 = 5
n1 = 3, n2 = 2, n3 = 7

On the other hand, in Table 3.3, we showed for each set of n1 and n2 what should be the minimum number for n3 to avoid any wrong-way driving detection in this test. As shown in this table, the best choices are n1=2 with n2=2 and n1=3 with n2=2 when n3 is equal to or greater than 7. In this case, we would have no false positives on our wrong-way driving free dataset.

Table 3.4 shows the result of the same model on five videos playing backward to generate wrong-way driving for three sets of values that result in 0 false positives.

Table 3.4. Number of false negatives for different values of wrong-way detection model parameters with YOLO + SORT

<table>
<thead>
<tr>
<th>N1</th>
<th>N2</th>
<th>N3</th>
<th>FN in Vid 1</th>
<th>FN in Vid 2</th>
<th>FN in Vid 3</th>
<th>FN in Vid 4</th>
<th>FN in Vid 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1</td>
<td>7</td>
<td>1/6</td>
<td>0/1</td>
<td>0/4</td>
<td>0/4</td>
<td>0/2</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>5</td>
<td>0/6</td>
<td>0/1</td>
<td>0/4</td>
<td>0/4</td>
<td>0/2</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>7</td>
<td>2/6</td>
<td>0/1</td>
<td>0/4</td>
<td>0/4</td>
<td>0/2</td>
</tr>
</tbody>
</table>

As shown in this table, the only sets of values that captures all the wrong-way driving events is n1=3 with n2=2 and n3=5. The main reason for this is that, in the videos, due to several incentives, the tracker loses the vehicle between two frames and, in the next frame, starts to track it as a new vehicle. So, if the maximum number of repetition sets is 7 in some cases, it can lose the tracked vehicle.

Table 3.5, on the other hand, shows the maximum number for n3 using each n1 and n2 combination using the DeepStream model
Table 3.5. Maximum number for n3 to avoid false negative detection for different numbers of n1 and n2 with DeepStream

<table>
<thead>
<tr>
<th>N1</th>
<th>N2</th>
<th>Max n3</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>15</td>
</tr>
</tbody>
</table>

If the number for n3 surpasses this amount in some cases, we lose at least one wrong-way driving event.

Based on results shown in Table 3.3 and Table 3.5, we chose the following for the model parameters when using DeepStream:

n1 = 2, n2 = 2, n3 = 30

3.2 Results and Discussion

In this section, we discuss the results from implementing the two models on a real world dataset.

We calibrated the first, YOLOv3 + SORT, model, as previously discussed, for 15 minutes, and then ran the model for 2 hours, from 4:30 p.m. to 6:30 p.m.

The desktop computer was equipped with a GeForce GTX 1080 Titanium (Ti) graphic card, and its processor was an Intel core i7-8700 central processing unit (CPU) @ 3.20 GHz x 12. On this computer, one source of input (one flawless camera stream) can be analyzed in a real-time manner. By increasing the number of streams to two, the computing speed is drastically reduced, and it lags behind the real-time videos. So, we can only run this model on one camera at a time. To evaluate this, we ran the code on a stream of the AMTV19 camera, which is located at 42°00'29.6"N, 93°33'36.4"W on US 30 just outside the east edge of Ames, Iowa, and the camera view includes the exit ramp from and entrance ramp to I-35 northbound when pointed to the west on US 30.

In this period, 3,455 passing vehicles were recorded. It is noteworthy to mention that the tracker gave 14,480 different IDs to all passing vehicles, showing the tracker cannot follow a vehicle for all of its path. For this traffic volume, the system reported 38 vehicles as wrong-way driving. In reality, none of the events were driving on the wrong side of the roadway, and all of the reported events were false positives. Also, it is important to mention that, during this period, the camera rotated once from westbound to eastbound, which the model correctly detected.

The main issue that resulted in wrong-way driving prediction was the tracking method using SORT. As previously discussed in Chapter 2, we cannot increase the value of n3 without missing real wrong-way driving events. When this value is low, several vehicles can easily be captured as wrong-way driving events when they are not, resulting in false positives.
To further evaluate the model for detection of true wrong-way driving events, again as described in the last chapter, we recorded a five-minute video and played it backward. In this video, 117 vehicles were passing in front of the camera and all of these vehicles should be detected as wrong-way driving events since they were traveling in exactly the opposite direction in which they should be traveling. The model detected 113 of these vehicles as wrong-way driving events. So, due to the results, the false negatives of this model for this test was 4.

In these four events, two vehicles were covered in the view by large trucks and were not detected in the first place. The other two vehicles were regular vehicles that had a noisy detection and, as a result, the SORT tracker couldn’t follow them for a long period. Finally, it is important to say that, as mentioned before, in this test, the real traffic volume was 117 vehicles; however, the tracker reported 1,027 different vehicles, which shows for a long path, the SORT tracker loses the object several times.

For the second model, using DeepStream as both the detector and object tracker, we implemented the model on a desktop machine equipped with a GeForce GTX 1080 Ti graphic card, and its processor was an Intel core i7-7800 CPU @3.60 GHz x 16.

As previously mentioned, one of the key features of the DeepStream model is its powerful platform for simultaneously analyzing multi-stream videos with low latency. Actually, Huang (2020) showed that DeepStream can simultaneously manage processing and analysis of data from up to 160 traffic surveillance cameras in real-time on two NVIDIA T4 graphics processing units (GPUs).

In this study, we calibrated 10 different cameras and tested the performance of the model on those 10 streams. A list of these cameras, their locations, and the RTSP links to access their streams are listed in Table 3.6.

<table>
<thead>
<tr>
<th>Sensor ID</th>
<th>Longitude</th>
<th>Latitude</th>
<th>Heading of the camera</th>
<th>RTSP Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMTV12</td>
<td>42.014856</td>
<td>-93.698778</td>
<td>East</td>
<td>rtsp://amesvid-1.iowadot.gov:554/rtplive/amtv12hb</td>
</tr>
<tr>
<td>AMTV18</td>
<td>42.006272</td>
<td>-93.586508</td>
<td>East</td>
<td>rtsp://amesvid-1.iowadot.gov:554/rtplive/amtv18hb</td>
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<tr>
<td>AMTV19</td>
<td>42.008233</td>
<td>-93.560122</td>
<td>West</td>
<td>rtsp://amesvid-1.iowadot.gov:554/rtplive/amtv19hb</td>
</tr>
<tr>
<td>BNTV03</td>
<td>42.034339</td>
<td>-93.815578</td>
<td>West</td>
<td>rtsp://amesvid-1.iowadot.gov:554/rtplive/bntv03hb</td>
</tr>
<tr>
<td>BNTV05</td>
<td>42.023047</td>
<td>-93.776964</td>
<td>East</td>
<td>rtsp://amesvid-1.iowadot.gov:554/rtplive/bntv05hb</td>
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<tr>
<td>DMTV63</td>
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<td>-93.5704</td>
<td>North</td>
<td>rtsp://amesvid-1.iowadot.gov:554/rtplive/dmtv63hb</td>
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<td>NVTV02</td>
<td>42.008661</td>
<td>-93.540638</td>
<td>West</td>
<td>rtsp://amesvid-2.iowadot.gov:554/rtplive/nvtv02hb</td>
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<td>WWD</td>
<td>42.496107</td>
<td>-92.346054</td>
<td>----------</td>
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<td>DMTV31</td>
<td>41.511154</td>
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<tr>
<td>DMTV58</td>
<td>41.65325</td>
<td>-93.568472</td>
<td>East</td>
<td>rtsp://dmvid-3.iowadot.gov:554/rtplive/dmtv58hb</td>
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</tbody>
</table>

Screenshots of the 10 locations are presented in Figure 3.3.
We tried this model on the 10 locations for five days, November 15 through November 19, 2020, every day from 10 a.m. to 5 p.m., and recorded only one alert for a wrong-way driving event during this time, but it was a false positive alert. By checking the video, we saw that the camera was vibrating a lot due to the wind speed.

We also tested the model on the same video reversed five-minutes, which we used for evaluation of the YOLO+SORT model, previously discussed, when that model caught 114 events of those 117 vehicles as wrong-way events. Again, in this period, two vehicles were covered by a larger
truck, and the model didn’t detect them, and the other false negative was related to a truck that had noisy tracking where the model couldn’t track it well.

It is noteworthy to mention that the DeepStream model reported 522 different vehicles compared to the YOLO+SORT model, making it much more consistent and reliable. As demonstrated, the DeepStream model outperformed the YOLO+SORT model both in cases of false positive errors and in cases of false negative errors. The precision and recall of these two models are summarized in Table 3.7.

**Table 3.7. Final results of two models compared**

<table>
<thead>
<tr>
<th>Model</th>
<th>Precision</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>YOLO + SORT</td>
<td>0.75</td>
<td>0.96</td>
</tr>
<tr>
<td>DeepStream</td>
<td>0.99</td>
<td>0.97</td>
</tr>
</tbody>
</table>

As discussed, to minimize the loss of any wrong-way driving event, we tuned the YOLO+SORT model strictly and, as a result, it captured lots of regular events as wrong-way driving events, drastically reducing the precision. However, due to the more reliable tracking using the DeepStream model, we were able to strike a nice balance between parameters.
4 CONCLUSIONS AND KEY FINDINGS

For this project, we proposed a fully automated algorithm to detect wrong-way driving using a CCTV camera dataset without any need to pre-calibrate the camera. In this algorithm, data from the camera were analyzed to detect all vehicles and track them. Then, by gathering information from the camera, the algorithm was trained to understand the two sides of the roadway and the correct travel direction for each side of the roadway. Finally, by comparing the velocity of the vehicles with the permitted velocity of the roadway, we can judge whether or not the vehicle is driving on the right side of the road. To perform all of this, we implemented two different pre-trained models to detect and track the vehicles.

One model used YOLOv3 as the detector and SORT as the tracker. Although this model enabled us to easily detect and categorize vehicles in different classes, including trucks, cars, etc., two main deficiencies were apparent for this model. First, SORT is not able to produce consistent, reliable tracking results, and each vehicle is lost several times in the time period studied. As explained, this results in weakness of the wrong-way detection model due to its inability to follow one vehicle for a long time. Second, this model is not able to process and analyze more than one camera at a time and increasing the number of cameras means losing real-time analysis.

The second pre-trained model was implemented using DeepStream as the detector and tracker. We showed that this model can easily process data from several cameras simultaneously with low latency and produce consistent results. In the next step, by training our Gaussian mixture model, we allocated a direction to each part of the roadway in an unsupervised manner by considering the location of the segment and the average of the vehicles’ velocities passing that segment. Then, by training an SVM model, we divided the roadway into two different sections only as a subject of the locations that happen in the real world. At the end of the algorithm, to define the permitted velocity of the roadway, we designed several experiments to find the best range to reduce both false negative errors and false positive errors at the same time. Finally, by comparing the actual velocity of the vehicles and the permitted velocity of the roadway for that location, the determination is made on right- or wrong-way driving of the vehicle.

As previously explained, to detect wrong-way driving using a camera dataset, the constraint is that the camera should be fixed, and no movement of the camera can be tolerated. The main innovation of this work was developing a model that can detect camera rotation and automatically re-calibrate the detection model to learn the correct driving direction with the new camera direction.
5 IMPLEMENTATION RECOMMENDATIONS BASED ON CLOUD COMPUTING FOR THE FUTURE

As discussed in Chapter 3, we used a GeForce GTX 1080 GPU to run the model on a local machine. However, with increasing suppliers of cloud computing, it would be a good idea to move the computation to the cloud and store the results and saved data there to provide them for other use cases. Both saved images and tracking results can be used for other problems such as incident detection and congestion detection. It would be more efficient to run that part of the model once and share it for all other modules that need these data.

This chapter also provides an economic assessment regarding expenses of running DeepStream on 160 cameras to give an estimate on average cost of running the model on most of the existing highway traffic surveillance cameras in Iowa.

The Google Cloud Platform (GCP) instance we used belongs to the N1 series powered by the Intel Skylake CPU platform, which is a processor microarchitecture. We used eight virtual CPU (vCPU) cores with 30 gigabytes (GBs) memory and Ubuntu 18.04 long-term support (LTS) operating systems for evaluation. (Ubuntu is a modern, open source, operating system on Linux for the enterprise server, desktop, cloud, and IoT.) In addition, we used two NVIDIA T4 GPUs for video analysis and a 3 terabyte (TB) persistent disk (PD) for data storage. The perception module can take multiple video streams as input, so it requires developers to twiddle the number of video streams (traffic cameras) that they need to simultaneously process in each single GPU to achieve a balance between performance and cost.

We used built-in NVIDIA DeepStream functionality to determine the processing latency of three main components with various numbers of traffic cameras. Results of this latency analysis are presented in Figure 5.1.

![Figure 5.1. Main components of the latency of perception module simultaneously running a different number of cameras per GPU](image-url)
For the purpose of processing data in near real-time, we distributed 80 cameras to each T4 GPU so that the overall processing latency caused by the perception module was less than 1 second. Thus, the total of 160 cameras was split into two T4 GPUs where the average GPU memory usage was around 65%. In other words, the number of cameras could be decided by a traffic agency based on their tolerance of processing delay without necessarily exceeding the total GPU memory.

In the perception module, six consecutive frames were skipped at the model inference stage for computational efficiency. The coexisting CUDA 10.2 and CUDA 10.1 GPU drivers version 418+ and TensorRT 7.0 were used to improve the performance of the NVIDIA T4 GPU according to the T4 workaround specification (NVIDIA 2020a). Kafka 2.4, Spark 2.4.5, and Elasticsearch/Kibana 7.5.2 were used in the analysis module. (Kibana is an open source data visualization dashboard for Elasticsearch, and Elasticsearch is a search engine based on the Lucene library.) In Table 5.1, we summarize the computational resource usage for running our framework on the GCP.

**Table 5.1. Summary of computational resource usage on the GCP**

<table>
<thead>
<tr>
<th>Container</th>
<th>CPU</th>
<th>Memory</th>
<th>GPU memory (Per GPU)</th>
<th>GPU Util (Per GPU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perception0</td>
<td>22.3%</td>
<td>6.9%</td>
<td>65.5%</td>
<td>71.0%</td>
</tr>
<tr>
<td>Perception1</td>
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<td>6.5%</td>
<td>64.1%</td>
<td>69.0%</td>
</tr>
<tr>
<td>Kafka</td>
<td>3.8%</td>
<td>2.2%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Spark</td>
<td>30.6%</td>
<td>29.8%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Elasticsearch</td>
<td>10.3%</td>
<td>3.3%</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>Kibana</td>
<td>0.18%</td>
<td>0.4%</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

To measure the operating costs in detail, we implemented the proposed framework using the GCP for 5 days. The GCP provides a sustained use discount cost based on monthly usage level. In Figure 5.2, we show the average daily cost with (left) and without (right) the sustained use discount.

![Image of Figure 5.2: Daily operating costs for 160 cameras with sustained use discount (left) and without sustained use discount (right)](image)
The daily operating cost for 160 cameras was $21.59 with the sustained use discount (assuming such a traffic video analysis framework would be operating for the long term). The GPUs and vCPUs are the two major costs, which made up 46.4% and 19.7%, respectively, of the total cost, while the persistent storage, network, and random access memory (RAM) together made up 33.9% of the total cost. Thus, the daily cost of the proposed framework for each camera was $0.135, leading to the yearly cost per camera of $49.30.

Iowa has 390 operating traffic surveillance cameras on the road network. Thus, turning all of these surveillance cameras into connected smart sensors would cost $1,601.40 per month using this cloud-enabled system, with the benefit of eliminating additional infrastructure costs.
REFERENCES


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