Traffic Incident Detection using Cameras

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Traffic Incident Detection using cameras

by

Nikhil Bansal

A Creative Component submitted to the graduate faculty
in partial fulfillment of the requirements for the degree of
MASTER OF SCIENCE

Major: Computer Science

Program of Study Committee:
Anuj Sharma, Co-major Professor
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Iowa State University
Ames, Iowa
2018

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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIST OF TABLES</td>
<td>iv</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>v</td>
</tr>
<tr>
<td>ACKNOWLEDGMENTS</td>
<td>vi</td>
</tr>
<tr>
<td>DEDICATION</td>
<td>vii</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>viii</td>
</tr>
<tr>
<td>CHAPTER 1. INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>1.1 Motivation</td>
<td>1</td>
</tr>
<tr>
<td>1.2 Report Organization</td>
<td>2</td>
</tr>
<tr>
<td>CHAPTER 2. OVERVIEW</td>
<td>3</td>
</tr>
<tr>
<td>2.1 TIMELI</td>
<td>3</td>
</tr>
<tr>
<td>CHAPTER 3. Camera Module Design and Implementation</td>
<td>5</td>
</tr>
<tr>
<td>3.1 Architecture Design</td>
<td>5</td>
</tr>
<tr>
<td>3.1.1 Congestion Detection</td>
<td>5</td>
</tr>
<tr>
<td>3.1.2 Stalled Vehicle Detection</td>
<td>6</td>
</tr>
<tr>
<td>3.2 Technology Description</td>
<td>7</td>
</tr>
<tr>
<td>3.3 Implementation</td>
<td>8</td>
</tr>
<tr>
<td>3.3.1 Congestion Detection</td>
<td>8</td>
</tr>
<tr>
<td>3.3.2 Stalled Vehicle Detection</td>
<td>11</td>
</tr>
</tbody>
</table>
CHAPTER 4. RESULTS ........................................................................................................ 14
  4.0.1 Congestion Detection Module ........................................................................... 14
  4.0.2 Stalled Vehicle Detection Module ................................................................... 15
CHAPTER 5. FUTURE SCOPE .......................................................................................... 16
  5.1 Improvements ........................................................................................................ 16
    5.1.1 Congestion Module ......................................................................................... 16
    5.1.2 Stalled Vehicle Module .................................................................................. 16
  5.2 Integration with Other applications ....................................................................... 16
CHAPTER 6. CONCLUSION .............................................................................................. 17
REFERENCES .................................................................................................................. 18
LIST OF TABLES

Table 4.1  Precision, recall and accuracy values for the algorithm . . . . . . . . . . . . 14
Table 4.2  TPR, TNR and ACC values for the algorithm . . . . . . . . . . . . . . . . 15
TABLE OF CONTENTS

v

LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Figure 2.1</td>
<td>High level TIMELI Architecture</td>
<td>4</td>
</tr>
<tr>
<td>Figure 3.1</td>
<td>Congestion Detection Module Architecture</td>
<td>5</td>
</tr>
<tr>
<td>Figure 3.2</td>
<td>Stalled Vehicle Detection Module Architecture</td>
<td>6</td>
</tr>
</tbody>
</table>
I would like to take this opportunity to express my thanks to those who helped me with various aspects of conducting research and the writing of this report. First and foremost, Dr. Anuj Sharma for his guidance, patience and support throughout this research and the writing of this thesis. I would also like to thank my committee members Dr. Samik Basu and Dr. Soumik Sarkar for their help and support. I would additionally like to thank Pranamesh Chakraborty and Yaw Okyere Adu-Gyamfi for their guidance and help during the course of this project.
DEDICATION

Be more dedicated to making solid achievements than in running after swift but synthetic happiness.

A. P. J. Abdul Kalam
ABSTRACT

The number of road incidents have increased tremendously over past decade. The current methods to detect any incident are good but not efficient enough to detect the incidents on time which leads to higher travel times and inefficient use of transportation network. The aim of this project is to develop a robust and fast incident detection on a road.

In the method explored, live images and videos are captured from the traffic cameras situated on various roads and highways. The images are used to detect congestion on the road and the videos are used to detect any stalled vehicle at the side of the road. The software also captures the time the incident started as well as the time it ended. A copy of the images and videos of detected incidents is stored separately for further analysis.
CHAPTER 1. INTRODUCTION

1.1 Motivation

No roadways are immune from human error, and particularly on high-speed facilities, every additional second of instability leads to an increasingly negative impact on all motorists in terms of mobility and safety. A incident on road can mean a congestion (which might be because of an accident, heavy traffic volume or any other reason) or it can be a stalled vehicle at the side of the road (which might also lead to congestion). The impact of traffic congestion is wide range. In most cases it leads to delays, mental and physical fatigue, higher fuel consumption and in some cases it can even lead to loss of life. The cost of congestion in 2014 was calculated to be $160 billion for the top 471 urban areas of United States. This included 6.9 billion hours of wasted time and 3.1 billion gallons of wasted fuel[3].

There can be several reasons for the incident. For stalled vehicle, most of the times it is a damage to the car, running out of fuel or a medical emergency for one or more passengers. As all of these reasons are very particular to the car or the people in the car, it is difficult to predict it beforehand. But in case of congestion, there are some recurring congestions like in morning when people go to office or any other time of the day when the traffic volume is very high. Using the data of past months, it is possible to predict a congestion on a particular road in advance and then appropriate steps can be taken to deal with it. Some of the steps can be re-routing traffic using Dynamic Message Board or (in long-term) by sending a mobile notification to subscribed users, so that they can avoid the route if possible.

The aim of this project is to provide a camera module that will use the images and live video feeds from the cameras on the side of the roads to identify congestion and stalled vehicles in real time. This will help the DOT operators to know about any congestion going on and thus take appropriate measures to clear it out.
1.2 Report Organization

The rest of this report is organized as follows. Chapter 2 gives an overview of the TIMELI project developed at Institute of Transportation(InTrans) that provides a way to monitor traffic conditions in real time. Chapter 3 provides the methodologies and software description for the camera module. Chapter 4 shows the results of tests conducted. Chapter 5 then explains future scope and how this project can be used with other projects. Chapter 6 provides the conclusion.
CHAPTER 2. OVERVIEW

Camera Module is a part of TIMELI Project which is being developed by INTRANS. In this chapter, we provide a brief overview of TIMELI so as to have an idea of how the camera module will be used.

2.1 TIMELI

TIMELI (Traffic Incident Management Enabled by Large-data Innovations) is a software which integrates innovative data analytics techniques in order to monitor traffic conditions in real time, proactively control risk, quickly detect traffic incidents, identify the location and potential cause of these incidents and suggest traffic control alternatives. This software will be provided to DOTs where the operators will be alerted about any potential incident going in the area. The operators can then manually verify whether it is an incident or not by checking the live video feeds in that area.

In order to identify a potential incident, TIMELI uses various data sources which provides the different types of information related to the traffic on road. Some of the data sources provide CSV and XML feeds. In camera module, we are trying to leverage the live feeds from the cameras in order to identify any potential incident. Once an incident is detected, an alert is shown to the operator on the screen along with the nearest cameras available to that incident. The operator then confirms whether its an incident or not and take steps accordingly. Fig 2.1 shows the high-level architecture of TIMELI Project.
Figure 2.1 High level TIMELI Architecture
CHAPTER 3. Camera Module Design and Implementation

The camera module is divided into two parts:

1. Congestion Detection: To detect congestion on roads.
2. Stalled Vehicle Detection: To detect stalled vehicle on roadsides.

3.1 Architecture Design

3.1.1 Congestion Detection

Fig 3.1 shows the architecture for Congestion Detection part:

![Congestion Detection Module Architecture](image)

Figure 3.1 Congestion Detection Module Architecture
We start with a list of cameras in the region. This list will be obtained separately from the DOT server. In the application, the YOLOV2 model is already loaded. The application starts downloading the images for each camera simultaneously and uses the model that was loaded to predict congestion in each image. Then the images are moved to a separate location and the corresponding data is stored in MongoDB.

3.1.2 Stalled Vehicle Detection

Fig 3.2 shows the architecture for Stalled Vehicle Detection part:

![Stalled Vehicle Detection Module Architecture](image)

Figure 3.2 Stalled Vehicle Detection Module Architecture

We start with a list of cameras in the region. This list will be obtained separately from the DOT server. In the application, the YOLOV3 model is already loaded. The application starts downloading the videos for each camera one at a time and uses the model that was loaded to detect vehicles in each video. Then we use SORT library to give a tracking id to each of the vehicles detected earlier. A semi-supervised classification is done to detect anomalous trajectories in the
vide which is used to detect any stalled vehicles on the road. Then the videos are moved to a separate location and the corresponding data is stored in MongoDB.

### 3.2 Technology Description

This section will discuss the technologies that have been used for the two modules.

1. ffmpeg[4]

ffmpeg is a very fast video and audio converter that can also grab from a live audio/video source. It can also convert between arbitrary sample rates and resize video on the fly with a high quality polyphase filter. Each input or output url can, in principle, contain any number of streams of different types (video/audio/subtitle/attachment/data). The allowed number and/or types of streams may be limited by the container format. Selecting which streams from which inputs will go into which output is either done automatically or with the -map option.

2. YOLO[5]

You only look once (YOLO) is a state-of-the-art, real-time object detection system. This is originally C based library that is used to detect different objects in an image in real time. Given its usefulness and accuracy, various versions of these library have been produced in other languages such as python. In recent years, a lot of improvements have been added to the original library producing YOLOV2 and YOLOV3 libraries. We are using YOLOV2 for congestion detection and YOLOV3 for stalled vehicle detection.


MongoDB is a document database with a lot of scalability and flexibility with the querying and indexing. MongoDB is an open-source, document database designed for ease of development and scaling. It provides high performance data persistence.
4. OpenCV[7]

OpenCV (Open Source Computer Vision Library) is an open source computer vision and machine learning software library. The library has more than 2500 optimized algorithms, which includes a comprehensive set of both classic and state-of-the-art computer vision and machine learning algorithms.

3.3 Implementation

This section explains the actual implementation of the project.

3.3.1 Congestion Detection

We have used the algorithm proposed by Chakraborty et al.[1]

For understanding purpose, congestion detection module can be divided into three different parts:

1. Data Collection - Image downloader

As the name suggests, this part downloads the images from the cameras continuously at a fixed intervals of time. The system is provided with a list of cameras that are available in the area. For each camera a url to get the live feed is available. The system then uses the ‘ffmpeg’ command to capture the images. Once the command is run it keeps on downloading images at a particular frequency until stopped manually or any sytem error occurs. This frequency is set to 20 sec for each camera which can be changed, if required, using a config file. The downloaded images are stored in different folders specific for each camera. The folders, if they don’t exist, are generated automatically in the code. All these folders are present in a same location so as to ease the process of reading these images for prediction. While saving the images on the disk, we also capture the time the image was taken. This information is required in the prediction step.

2. Congestion Predictor

This is the part that uses the images downloaded in previous step and actually predicts whether there is a congestion or not. This modules starts by taking the location of images as input. It then
recusively explores all the folders inside that location to grab all the images. This module reads all
the images simultaneously but processes one at a time.

The YOLOV2 library uses a convoluted Neural network internally. This models is stored in project
in 4 files: dpm.data, dpm.names, yolodpm.cfg and yolodpm_final.weights. At the start of the pre-
dictor module this model is loaded in the application which is then used to process the images.
For each image, the module uses openCV library to convert it into a numpy array in 'RGB' format.
The image is then resized to half along horizontal as well as vertical axis. The model generated
above then uses this resized image to predict various objects with certain probabilities. We discard
any such detection with a probability lower than a certain threshold. This threshold is currently
set to 0.3. Based on the probability and the number of objects detected (in our case, number of
vehicles detected), it categorizes the image as congested or non-congested. After categorization,
we store camera_name, date, time, class (congested or non-congested) and a unique id (that will
be given to this image) in Mongo Database.
Once an image has been processed, it is moved from the original input source to another location
depending on whether it was classified as congested or non-congested. This is done to ensure that
the same image is not accidentally read by the module again. This also helps us to ensure saving
the images for verification purposes later.

3. Congestion Continuity Validator
Since, images are processed one by one, it is very much possible that a single incident is going on in
a particular area for quite some time. But since we have different images at different times during
that incident, they might come up as different incidents even though it is the same incident. This
can lead to a lot of false positives. Hence, in Mongo Database, we have a stored javascript that
keeps a check on the data and determines the actual incidents. This was initially implemented
by Revanth[8] for SQL Database. We have implemented the MongoDB equivalent for it in this
project. The algorithm is as follows:
1. Get all the images for a particular camera for last one hour.
2. Sort the images according to timestamp.

3. Initialise a variable total =0.

4. Store the class of the previous image record in a variable 'x' and check if current record has the same class as 'x'

5. If the values are different, increment the value of 'total'.

6. After all records that we got in step 2 are processed, store the value of 'total' in each of these records.

7. Group all records with same value of 'total' and 'x' into one single record. While doing so, store the time of first record as minTime and time of last record as maxTime.

8. Filter the records with the x value as 1 and ‘total’ greater than 3.

9. Assign a new incident_id to each record and store them in separate collection in database.

**Data Storage Description**

1. The quality of images received is from a camera is roughly around 480 pixels.

2. In terms of bytes, one image on an average corresponds to 20KB.

3. There are around 300 cameras in the area selected for this project.

4. Each camera captures one image in 20 seconds, that is, 3 images per minute.

5. Total images captured by all 300 cameras in a day corresponds to around 25GB per day.

This images are stored on the disk in the GPU machine.

**Storage Implementation**

Given the size of data that is received everyday, it is difficult to store all the images captured in a day permanently. Hence, currently, we only store the images that are classified as congested. Since, we have already moved all the 'congested' images to a separate location, it makes it easier to write a separate batch job that runs once a day and moves all these images to a separate disk. While moving the images, a unique id is given to the image which is also stored in MongoDB as explained
earlier. This is done to ensure smooth retrieval of image using the id that is stored in MongoDB.

3.3.2 Stalled Vehicle Detection

We have used the algorithm proposed by Chakraborty et al.[2]

Stalled vehicle detection Module can be divided into following two parts:

1. Data Collection - Video Downloader

As the name suggests, this part downloads the videos from the cameras continuously at a fixed intervals of time. The system is provided with a list of cameras that are available in the area. For each camera, a url to get the live feed is available. The system then uses the 'ffmpeg' command to capture the videos for a particular duration of time. Once the command is run it keeps on downloading videos at a particular frequency until stopped manually or any sytem error occurs. This frequency is set to 4.5 min for each camera which can be changed, if required, using a config file. The downloaded videos are stored in different folders specific for each camera. The folders, if they don’t exist, are generated automatically in the code. All these folders are present in a same location so as to ease the process of reading these videos for prediction. While saving the videos on the disk, we also capture the time the video was recorded. This information is required in the next step.

Explanation of Frequency calculation

Number of GPU machines available for the project: 4
Total number of cameras available $\approx 300$
Rate of capture (per camera) $= 5 \frac{frames}{sec} = 300$ per minute
Number of cameras 1 GPU can process simultaneously $= 6$
Interval to capture at a time $= 20$ sec
Number of Cameras that can be processed by 1 GPU in a minute $= \frac{60\, sec}{Interval\, to\, capture\, at\, a\, time}$
Number of cameras 1 GPU can process simultaneously $= 18$
Number of Cameras that can be processed by 4 GPU in a minute $= 72$
Total time taken for all cameras covered = \( \frac{\text{Total number of cameras available}}{\text{Number of Cameras that can be processed by 4 GPU in a minute}} \) 
\approx 4.5 \text{ min}

2. **Stalled Vehicle Detector** This is the part that uses the videos downloaded in previous step and actually predicts whether there is a stalled vehicle on the road or not. This module starts by taking the location of videos as input. It then recursively explores all the folders inside that location to grab all the images. This module takes as input all the videos simultaneously but processes one at a time.

Once a video is loaded, there are 3 major steps:

**Step1:** *Vehicle Detection* - This step is very similar to detection of vehicles in congestion module. The only difference being use of YOLOV3 instead of YOLOV2 and the input being videos instead of images. We use YOLOV3 because of better accuracy of this library on videos as compared to YOLOV2.

**Step2:** *Vehicle Tracking* - Once a vehicle is detected, we need to assign a unique id to each vehicle. This is done using Simple Online Realtime Tracking (SORT). This is required to track each vehicle separately, independent of any other vehicles present on the road.

**Step3:** *Anomalous Trajectory Detection* - Once all the vehicles are marked, we follow the trajectory of a vehicle to see if it is changing lane to right and reducing the speed until it stops. If this is detected in the video, we classify the video as positive else negative. After categorization, we store camera name, date, time, class (congested or non-congested) and a unique id (that will be given to this video) in Mongo Database.

Once a video has been processed, it is moved from the original input source to another location depending on whether it was classified as positive or negative. This is done to ensure that the same video is not accidentally read by the module again. This also helps us to ensure saving the videos for verification purposes later.
Storage Implementation

The videos are very big in size and it is difficult to store all the videos captured in a day permanently. Hence, currently, we only store the videos that are classified as positive. Since, we have already moved all the 'positive' videos to a separate location, it makes it easier to write a separate batch job that runs once a day and moves all these videos to a separate disk. While moving the videos, a unique id is given to the image which is also stored in MongoDB as explained earlier. This is done to ensure smooth retrieval of image using the id that is stored in MongoDB.
CHAPTER 4. RESULTS

4.0.1 Congestion Detection Module

The performance of the algorithm was evaluated using the standard performance metrics of precision, recall, and accuracy. It was trained on 1400 images and tested on 1018 images (518 congested and 500 non-congested). When a congested image was correctly labeled, it was classified as true positive (TP). Similarly, if a non-congested image was correctly labeled as non-congested”, then it was classified as true negative (TN). However, if the actual label was congested and the predicted label was non-congested, it was classified as false negative (FN). And finally, if the actual label was non-congested and the predicted label was congested, it was classified as false positive (FP).

\[
\text{Precision} = \frac{TP}{TP + FP}
\]
\[
\text{Recall} = \frac{TP}{TP + FN}
\]
\[
\text{Accuracy} = \frac{TP + TN}{TP + FP + TN + FN}
\]

The data corresponding to this experiment can be seen in the Table 4.1 below. We see that the algorithm performs better as compared to using deep convoluted neural networks[1] for the same purpose.

<table>
<thead>
<tr>
<th>Precision (%)</th>
<th>Recall (%)</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>88.6</td>
<td>94.3</td>
<td>91.4</td>
</tr>
</tbody>
</table>
4.0.2 Stalled Vehicle Detection Module

Our labeled trajectory dataset consists of 15 incident trajectories and 15 normal trajectories. To find out the sensitivity of the algorithm on the number of labeled examples, we ran each algorithm for label sample sizes varying from 5-15 trajectories for each class (normal and incident). We label a video as an incident video if at least 1 trajectory in the video is classified as incident trajectory by the algorithm. The accuracy of the algorithm (ACC) is given by the accuracy of correctly classifying incident videos (TPR) and baseline videos (TNR). TP and TN refer to the number of correctly identified incident and baseline videos while P and N refer to total number of incident and baseline videos (25 each).

\[
TPR = \frac{TP}{P}, \quad TNR = \frac{TN}{N}, \quad ACC = \frac{TP + TN}{P + N}
\]

The data corresponding to this experiment can be seen in the Table 4.2 below.

<table>
<thead>
<tr>
<th>TPR</th>
<th>TNR</th>
<th>ACC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.83</td>
<td>0.92</td>
<td>0.88</td>
</tr>
</tbody>
</table>
CHAPTER 5. FUTURE SCOPE

5.1 Improvements

With the advancements in technology (especially in Machine learning), there is a huge scope of improvement in this project. From the results, it can be seen that this application can be further improved to provide more accuracy.

5.1.1 Congestion Module

To improve the accuracy, we can probably approach this problem using a totally different algorithm. In the current algorithm itself, we can try to use better quality of images. Instead of just depending on number of vehicles in images, we can probably look into the time to take care of recurrent congestions.

5.1.2 Stalled Vehicle Module

One of the problems in the current implementation is that if a vehicle is already stopped before the video recording starts, it won’t be detected by the current algorithm. Further research can be done definitely to approach this problem. Again, we can try some other library for vehicle detection with better accuracy.

5.2 Integration with Other applications

This is a completely independent backend application. This is developed currently to be used with TIMELI but it can be integrated with any application. Since, the actual data is stored in MongoDB and it can be used to retrieve the images and videos, there is no barrier for the other application in terms of programming language or architecture as long as it supports MongoDB.
CHAPTER 6. CONCLUSION

Incident detection is required to detect congestion and stalled vehicles on the roads. The impact of a incident is severe and it is required to leverage as many sources as possible to detect them with accuracy, speed and efficiency.

In this work, we have developed a software that can utilise images and videos from camera feeds to detect congestion and stalled vehicles respectively in real time. Even though this was a part of a much bigger project TIMELI, we were able to make it as a separate independent project which gives us flexibility to integrate it with any project. Since, we are storing time and id of images and videos, different APIs can be written in any programming language in case we want to just see the image/video based on date, time or incident_id.

As discussed in last chapter, there is a lot of scope for improvement. Some of them might even lead to new research algorithms in this area.
REFERENCES


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[8] Real time traffic congestion detection using images by Revanth Ayala Somayajula