Traffic incident detection using inrix data

Raviteja Raja Byna
Iowa State University

Follow this and additional works at: https://lib.dr.iastate.edu/creativecomponents

Part of the Software Engineering Commons, and the Systems Architecture Commons

Recommended Citation

This Creative Component is brought to you for free and open access by the Iowa State University Capstones, Theses and Dissertations at Iowa State University Digital Repository. It has been accepted for inclusion in Creative Components by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.
Traffic Incident Detection using INRIX Data

By

Raviteja Raja Byna

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, Committee Member
Simanta Mitra, Co-major Professor
Gurpur Prabhu, Co-major Professor

Iowa State University
Ames, Iowa
2019
Copyright © Raviteja Raja Byna, 2019. All rights reserved.
### TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIST OF TABLES</td>
<td>3</td>
</tr>
<tr>
<td>LIST OF FIGURES</td>
<td>4</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENTS</td>
<td>5</td>
</tr>
<tr>
<td>DEDICATION</td>
<td>6</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>7</td>
</tr>
<tr>
<td>CHAPTER 1. INTRODUCTION</td>
<td>8</td>
</tr>
<tr>
<td>1.1 Motivation</td>
<td>8</td>
</tr>
<tr>
<td>1.2 Report Organization</td>
<td>9</td>
</tr>
<tr>
<td>CHAPTER 2. OVERVIEW</td>
<td>10</td>
</tr>
<tr>
<td>2.1 TIMELI</td>
<td>10</td>
</tr>
<tr>
<td>CHAPTER 3. ARCHITECTURE OF TIMELI</td>
<td>11</td>
</tr>
<tr>
<td>3.1 Lambda Architecture</td>
<td>11</td>
</tr>
<tr>
<td>3.2 Architecture Components</td>
<td>12</td>
</tr>
<tr>
<td>3.2.1 Data Streams</td>
<td>12</td>
</tr>
<tr>
<td>3.2.2 Data Ingestion Module</td>
<td>12</td>
</tr>
<tr>
<td>3.2.3 In-memory Database</td>
<td>12</td>
</tr>
<tr>
<td>3.2.4 Data Processing Module</td>
<td>13</td>
</tr>
<tr>
<td>3.2.5 Database</td>
<td>13</td>
</tr>
<tr>
<td>3.2.6 TIMELI Web App</td>
<td>13</td>
</tr>
<tr>
<td>3.3 Technologies Explored</td>
<td>14</td>
</tr>
<tr>
<td>3.3.1 Data Ingestion: Kafka vs Flume vs Spring Boot Java</td>
<td>14</td>
</tr>
<tr>
<td>3.3.2 Data Processing Module: Apache Spark vs Apache Storm</td>
<td>14</td>
</tr>
<tr>
<td>3.3.3 In-memory Database: RedisDB</td>
<td>15</td>
</tr>
<tr>
<td>3.3.4 Database: MongoDB vs Azure CosmosDB vs MySQL</td>
<td>15</td>
</tr>
<tr>
<td>3.3.5 TIMELI Backend: Java vs NodeJS</td>
<td>16</td>
</tr>
</tbody>
</table>
3.4 Finalized Architecture .................................................................17

CHAPTER 4. TRAFFIC INCIDENT DETECTION ON INRIX DATA ...............18

4.1 INRIX Data Source .................................................................18
4.2 Implementation Details ..........................................................19
4.3 Traffic Incident Detection Algorithm ........................................20
4.4 Detail explanation of the algorithm ...........................................22
4.5 Threshold Data Computation ..................................................23
4.6 TIMELI Backend REST APIs ..................................................24

CHAPTER 5. RESULTS .................................................................25

CHAPTER 6. FUTURE SCOPE ........................................................26

6.1 Improvements .................................................................26
   6.1.1 Threshold Computation ...............................................26
   6.1.2 Data Ingestion Module .................................................26
   6.1.4 Monitoring ...............................................................26

CHAPTER 7. CONCLUSION ..........................................................27

REFERENCES .................................................................28
LIST OF TABLES

Table 4.1 Confidence Score ................................................................. 22
Table 5.1 DR, Number of false alarms/day and MTTD .......................... 25
LIST OF FIGURES

Fig. 3.1 Lambda Architecture ...............................................................11
Fig 3.2 TIMELI Architecture - Speed Layer ........................................12
Fig. 3.3 Architecture of TIMELI with each components and its corresponding technologies …17
Fig 4.1 State Machine Design for Step 3 of the algorithm ..........................21
ACKNOWLEDGEMENTS

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. Simanta Mitra and Dr. Gurpur Prabhu for help and support. I would additionally like to thank Lakshay, Pranamesh Chakraborty for their guidance and help during the course of this project.
DEDICATION

I would like to dedicate this thesis to my parents who have always backed me up in achieving my dream.
ABSTRACT

Over the last decade, it is estimated that 25% of the congestion on the US roads is due to traffic incidents such as crash, overturned trucks or stalled vehicles. Currently available software based intelligent transportation systems does not provide comprehensive decision support to minimize the impact of traffic incidents and do not detect the incidents on time. The aim of the TIMELI project is to develop a robust and fast incident detection on the road. Lambda architecture is used to design the architecture of TIMELI project. Different technologies are explored to finalize the best design to accomodate the given functional and non-functional requirements. In this incident detection method, real time data of speed of each segment on the road is recorded every minute. This data is used to detect any congestion or incident anomalies and alert the TIM(Traffic Management Operator) immediately. Also, it can automatically close the incident. The algorithm also captures the start of the incident as well as time it ended. The incidents are stored for data analytics and incident validation and performance.
CHAPTER 1. INTRODUCTION

1.1 Motivation

United States has nearly 264 million vehicles registered and 218 millions drivers holding a valid driving license which makes it a busiest country in terms of road traffic. The amount of traffic is one of reasons for high number of traffic incidents. In 2015, there were some 6.3 million fatal, injury and property damage crashes that occurred in the U.S. alone. Traffic incidents also impacts pedestrians as the number of pedestrians killed in road traffic incidents is 0.6 million in 2015[3]. An traffic incident can occur because there is a congestion on the road and congestion occurs because of an accident, heavy traffic volume, road work, or bad weather condition. This leads to slower speeds, longer trip times, increased vehicular queuing, people are frustrated and engage in road rage, higher fuel congestion and loss of life[4].

It has been found that individual incidents (such as accidents or even a single car braking heavily in a previously smooth flow) may cause ripple effects (a cascading failure) which then spread out and create a sustained traffic jam when, otherwise, normal flow might have continued for some time longer[2]. Other reasons to congestion are (i) separation of work and residential areas where people work and live in different parts of the city which resulting in people to commute for work. In 2014, a total of 132.3 million people in the United States commute between their work and residential areas daily. (ii) Movement to obtain or provide goods and services, for instance, to purchase goods or attend classes people need to move about within the city. (iii) Inadequate transport infrastructure and services where buses and trains are overcrowded and people tend to drive their own car, hence, increasing the volume of traffic on road. To avoid this congestion, data of past months can be used to predict congestion on a particular road in advance and then appropriate steps can be taken to deal with it.

The aim of this project is to provide a congestion detection module that will use the inrix data which provides speed data for a particular segment on the road and identify incidents in real time and alert DOT(Department of Transportation) operators. Therefore, DOT operators can take appropriate steps. Some of the steps can be sending mobile notification to subscribed users or rerouting traffic using DMS (Dynamic Message Board).
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 detail architecture of TIMELI and technologies used to design the project. Chapter 4 provides the methodologies and software description for the INRIX module. Chapter 5 shows the results of tests conducted. Chapter 6 then explains future scope and how this project can be used with other projects. Chapter 7 provides the conclusion.
Chapter 2. OVERVIEW
Traffic Incident Detection using INRIX data is a part of TIMELI project which is being developed in INTRANS. In this chapter we provide brief description of TIMELI so as to have an idea of how traffic incident detection for INRIX is being 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 Traffic Incident Detection module using INRIX data, the road network into multiple smaller segments. Each segment produces a time-series of the traffic state (average speed). These time-series are extensively large-scale, with thousands of data points being recorded daily per segment. We leverage this data and identify potential congestion detection. Once the 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.
CHAPTER 3. ARCHITECTURE OF TIMELI

This section describes architecture of TIMELI system.

3.1 Lambda Architecture

The architecture of TIMELI follows Lambda architecture. Lambda architecture handles massive quantities of data and incorporates both batch and stream-processing methods. Lambda architecture is a data-processing architecture which consists of three layers: batch layer, speed (or real-time) layer, and a serving layer for responding to queries[14].

![Fig. 3.1 Lambda Architecture](image-url)
3.2 Architecture Components

This section briefly describes different components of the architecture.

3.2.1 Data Streams

There are lot of data sources which can give information related to traffic on the road. Here, we will consider only INRIX data. INRIX data consists of the road network divided into multiple smaller segments. Each segment produces a time-series of the traffic state (average speed). These time-series are extensively large-scale, with thousands of data points being recorded daily per segment. These data sources can be accessed over http/https or ftp. Some of these data sources are restricted over DOT network.

3.2.2 Data Ingestion Module

This module acts as a Producer and gets the raw data from different data sources in real time. This module also does some preprocessing like editing of malformed xml, conversion of xml to csv and in some cases, smoothing of data. After preprocessing, it stores the csv file in the file system and also as a backup in Azure Blob Storage. For INRIX data, the data is queried every one minute.

3.2.3 In-memory Database

This database is used to store static data and since it is lightweight database (key value pair database), it is lighting fast to query the data. For INRIX data, location data for each segment, target interstate routes and segments which are within 2 miles distance for each segment are stored.
3.2.4 Data Processing Module
This module acts as a consumer and the csv file produced in real time by data ingestion module is consumed. For INRIX data, new csv file is consumed every minute. This module applies traffic detection algorithm and detects any anomaly and stores it into NoSQL database.

3.2.5 Database
DB is used to store incidents that are detected so that TIMELI Web App can consume and show it on the website. Also, it stores raw data for real-time heatmap for the incidents, camera inventory details, dms inventory details and more.

3.2.6 TIMELI Web App
This module consists of backend and frontend of TIMELI. Backend consists of different REST APIs which pulls the data from database and forwards to the frontend. Frontend uses the REST APIs and displays the list of incidents on a map, provides camera view near the incidents, also has a report view to report an incident, analytics and more features are provided.
3.3 Technologies Explored

Considering the abundant use cases for this project and also considering non-functional requirements like cost, performance, fault-tolerant, following technologies were finalized for each and every module.

3.3.1 Data Ingestion Module: Apache Kafka vs Apache Flume vs Spring Boot Java

Apache Kafka: It is a streaming platform acting as Publish and subscribe model, similar to a message queue or enterprise messaging system and records are stored in a streaming fashion and in a fault-tolerant durable way. The Kafka cluster stores streams of records as topics. Producers publish their data to their chosen topics. Consumers has a consumer group name and each subscribing consumer group has a consumer instance which receives the record corresponding to its topic.[5].

Apache Flume: Apache Flume is used to store data in a centralized data store such as HDFS(Hadoop Distributed File System). It collect, aggregate and transfer data streams from different sources. Flume is is designed to gather streaming data from different web servers. It is also configurable, highly reliable and manageable distributed data collection service. It is available open source[7].

Spring Boot Java: Spring Boot provides option similar to cron job in linux, to build a scheduler on the Spring applications. Scheduling is a process of executing the tasks for the specific time period. It is similar to cron job where you can download the data at frequent interval and store it in local VM, cloud, hdfs or data lakes[8].

We explored all the above technologies and decided to go with Spring Boot JAVA since Kafka is costly ($1500 per month) when spawned as a cluster in Azure. Flume & Kafka can be spawned as standalone application which prevents us from using all its capabilities and since the data received was every 20 seconds or 1 minute Spring Boot JAVA did the job. We designed the producer in such a way that all the data sources are independent and if one fails another is not affected[7].

3.3.2 Data Processing Module: Apache Spark Streaming vs Apache Storm

Apache Storm and Apache Spark are both a stream processing framework where Storm can do micro-batching using Trident (an abstraction on Storm to perform stateful stream processing in batches) while Spark can also do micro-batching using Spark Streaming (an abstraction on Spark to perform stateful stream processing). However, Spark performs Data-Parallel computations while Storm performs Task-Parallel computations. Both Trident and Spark offer micro-batches that can be constrained by time. Functionality-wise, they're very alike, but implementation-wise, there are different semantics[9].
With Spark, same codebase can be used for batch processing and stream processing, but it is not the case for Storm. Spark Streaming has a small advantage in that it has a dedicated company – Databricks – for support[9].

Hence, we started our development using spark, spawning a HDInsights cluster which was also costly ($1000). However, performance using Spark was good hence for cost effective solution, we launched a standalone Spark on a VM.

3.3.3 In-memory Database: RedisDB
Redis is an in-memory data structure store. It can be used as a database, cache and message broker. It supports vast amount of data structures such as strings, hashes, lists, sets, sorted sets with range queries, bitmaps, hyperloglogs, geospatial indexes with radius queries and streams[10].

Redis was the first choice for in-memory databases since it is well-known caching solution. Its capability to support lot of data structures which can’t be achieved with a vanilla key-value cache.[10] It also supports geo queries which is a major requirement for this project.

3.3.4 Database: MongoDB vs Azure CosmosDB vs MySQL
MongoDB: MongoDB is a NoSQL database. Becuase of its dynamic schema nature, unstructured data can be stored as column-oriented, document-oriented, graph-based or key-value store. Hence, each document can have its own unique structure and update new fields at anytime[11].

SQL: On the other hand, SQL databases use structured query language (SQL). It is famous and available since many years which gives it an advantage in terms support and resources. However, it can be restrictive. For instance, schemas are predefined so one needs to specify the structure of the data before one can work with it. And henceforth, all of the data must follow the same structure. Adding and deleting new fields is difficult and tedious process.

When it comes to scalability, SQL databases are vertically scalable, which means that you can increase the load on a single server by increasing things like CPU, RAM or SSD. NoSQL databases, on the other hand, are horizontally scalable. This means that you handle more traffic by sharding, or adding more servers in your NoSQL database. NoSQL databases the preferred choice for large or ever-changing data sets[11].

CosmosDB: Azure Cosmos DB is Microsoft's globally distributed, multi-model database service. It can provide SQL or MongoDB like datastore and provide multi-master replication, high availability, low latency, automatic indexing of data, secure, can run Spark directly on data
stored in Cosmos DB and provides the same API’s like MongoDB. And it is cost effective too. Hence, decided to go with cosmosDB.

3.3.5 TIMELI Backend: Java vs NodeJS
Java: Java is a backend language and is independent of the platform it is run. Java is an old language, hence has more support.

NodeJS: Node.js modules are specific to the operating system. With Node.js, JavaScript is used both on the frontend and backend, which made it a breakthrough and it creates a more seamless infrastructure and also it is easier to migrate the code if needed. Frontend development is build with other languages different from Java. There are Java-specific frontend tools, such as JavaFX and Swing, but they cannot provide the same code uniformity as Node.js does.

Node.js also has following advantages:
1. Easier learning curve than Java, hence quick to pick up.
2. Node.js takes about 33% fewer lines of code than Java.
3. Non-blocking IO processing that is better for reading and writing operations in database, logging and real-time applications.
4. Also, since everybody knows javascript in a team, knowledge sharing within the team is quick and easy[12].

After considering the above points and skills set of developers at Intrans, decided to work with NodeJS.
3.4 Finalized Architecture

Fig. 3.3 Architecture of TIMELI with each components and its corresponding technologies
CHAPTER 4. TRAFFIC INCIDENT DETECTION ON INRIX DATA

4.1 INRIX Data Source

INRIX is a global SaaS and DaaS company that specializes in connected car services and transportation analytics.[13] INRIX provides APIs over HTTP to access trillions of bytes of information about roadway speeds and vehicle counts from 300 million real-time anonymous mobile phones, connected cars, trucks, delivery vans, and other fleet vehicles equipped with GPS locator devices[13]. For this project, Iowa speed data is retrieved from Inrix, along with location and incident data. Speed data is used to detect congestion, location data is used to plot the incidents on the map and incident data is used to compare the predicted incidents with actual incidents predicted by Inrix.

Road network in Iowa is divided into segments. Inrix speed data represents speed of each of the segment on the road. Each segment is on an average of 0.5 miles. Following data is provided for each segment:

code: unique id of each segment

c-value: confidence value

score: confidence score

speed: speed of the segment

timestamp: time when this data was retrieved
4.2 Implementation Details

4.2.1 Data Ingestion Module
INRIX data for Iowa is pulled every one minute using Spring Boot Scheduler. The file format of the data is in xml. And following fields are retrieved. After successfully retrieving the data, it is converted from xml to csv for further processing. CSV is a common data exchange format that is widely supported by consumer, business, and scientific applications. The database program most likely can export its data as "CSV"; the exported CSV file can then be imported by the spreadsheet program[15]. Both xml and csv files are stored in the local machine. Every minute this csv file is replaced with new one. We also store the csv file for the whole day separately in another location for batch processing use case. Since the data is huge for 1 day (approximately 2.6 GB), at the end of the day per day file is moved to Azure Blob Storage.

4.2.2 RedisDB
Inrix location data is stored in the RedisDB as a key value pair, key being the segment and value being the location data. Some of the important fields of location data are next segment, previous segment, road name, segment length, start latitude, start longitude, end latitude, end longitude and direction of the segment.

Also, Threshold data is stored in RedisDB. This value is for each interstate segments and speed value should be always greater than this threshold value otherwise this may be a potential candidate for incident. Currently, threshold data is updated every month manually. In future, this has to be manually updated.

Also, list of target routes are also stored in RedisDB. This project considers only interstate roads in Iowa but Inrix provides data for all the roads in Iowa. Hence, target routes are used to filter out the interstate data.

Also, list of segments within in 2 miles for each segment is stored in RedisDB. Since this information is static and redis has geo query capabilities, this data is pre-processed and stored in in-memory database.

4.2.3 Data Processing Module
Here, we use Spark(written in Java) to process the new csv file every minute. Custom receiver or consumer checks for a new file every minute. As soon as the new file is detected, following Traffic Incident Detection algorithm is applied to detect incidents. These incidents are stored in CosmosDB using MongoDB APIs.
4.3 Traffic Incident Detection Algorithm

Traffic_Incident_Detection_Algorithm()
Step 1: read the csv file
Step 2: filter segments which are:
(a) Interstate segments
(b) c-value >= 30 and score = 30
(c) segment length > 0.2 miles
(d) Segment speed < 45 mph
Step 3: if (speed < threshold_speed)
    if (incident_count < 3)
        set incident_state = POTENTIAL_INCIDENT
    else if (incident_count = 3)
        set incident_state = INCIDENT
        set current_incident = true
        set event_id = generateEventId(incident)
        storeInDB(incident)
    Else if (incident_count > 3)
        set incident_state = IN_PROGRESS
    if (speed > threshold_speed)
        if (incident_count < 3)
            set incident_state = NO_INCIDENT
        else if (overcount < 5)
            set incident_state = MAY_BE_OVER
        else if (overcount = 5)
            set incident_state = OVER
            set current_incident = false
            updateInDb(incident)

generateEventId(segment)
Step 1: get all nearBySegments(segment)
Step 2: for each nearBySegments
    if (nearBySegment.currentIncident == true)
        event_id = nearBySegment.event_id
Step 3: else if (segment.last_incident_time < 60 min)
        event_id = last_event_id
Step 4: else event_id = “date + segment_id”
Step 5: return event_id

nearBySegments(segment) : returns all the segments within 2 miles on the same road

storeInDB(incident) : Stores the incident document in the CosmosDB using MongoDB APIs.

updateInDb(incident) : Updates the incident document in CosmosDB and updates the end_timestamp.

![State Machine Design for Step 3 of the algorithm](image)

Fig 4.1 State Machine Design for Step 3 of the algorithm
S1: NO_INCIDENT S2: POTENTIAL S3: INCIDENT S4: MAY_BE_OVER S5: OVER
4.4 Detail explanation of the algorithm

As per the requirements, incidents needs to be detected for interstate segments only. Hence, first interstate segments needs to be filtered out and these target routes are retrieved from RedisDB.

INRIX reports two parameters, confidence score and c-value. This represents the reliability of each traffic record. These two parameters are provides because the quality of probe-based speed data depends on the number of probe vehicles available. Confidence score can take 3 values: 10, 20, and 30.

<table>
<thead>
<tr>
<th>Confidence Score</th>
<th>Indicates</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>only when real-time probe vehicles are used for reporting real-time speed</td>
</tr>
<tr>
<td>10</td>
<td>When historical traffic speed data is used to report traffic speed of a segment due to unavailability of probe vehicles</td>
</tr>
<tr>
<td>20</td>
<td>When a mix of real-time probe data and historical speed data is used</td>
</tr>
</tbody>
</table>

Table 4.1 Confidence Score

C-value is an reliability parameter provided by INRIX only when confidence score is 30. C-value can range from 0-100 and provides a relative measurement of number of probe-vehicles used for real-time speed report. Since traffic incident detection requires real-time speed reports, we used traffic speed data corresponding to confidence score of 30 and c-value greater than 30[16].

Also, filter out the segments which are less than 0.2 miles since those segments are ramps which are outliers. And since Federal Highway Administration guidelines state that congested conditions occur in freeways when average speed in a road-segment is less than 45 mph (Systematics, 2005), we filter out these segments whose speed is less than 45mph[16].

The main logic starts here, where processed data is being used and incidents are detected. Threshold data is stored in RedisDB which gets updated every month manually. Incident is detected as POTENTIAL INCIDENT if the speed is less than the threshold speed for a given segment.

I. If the above condition occurs consecutively for 3 times, we consider it as an incident and store it in database and a unique event_id is assigned to it.

II. If the above condition occurs consecutively for 3 times and adjacent codes are already an incident then same event_id is assigned to it and consider to be one incident.
III. Also, if the above condition occurs consecutively for 3 times and there is an incident
occurred within last 60 minutes then same event_id is assigned and stored in database.
Incident is detected as MAY_BE_OVER if the segment is already considered to have an incident
in previous minute and the speed is greater than threshold value.

I. If the above condition occurs consecutively for 5 minutes then that segment is no longer
an incident and database is updated with end_timestamp.

4.5 Threshold Data Computation
In the paper by Pranamesh[16], threshold computation is done using following method:
Univariate speed threshold determination: Normal traffic condition varies depending on the time
of day and day of the week. Hence, the location and scale parameters are determined for each
day of the week, and 15-minute periods of the day for each segment. Threshold speed values
over 15-minute intervals of each day of the week are determined using the previous 8 weeks of
traffic data for the same segment for the given day of the week and period of the day. Outlier
detection is an important task in statistical analysis and significant research has been performed
for development of robust models to detect outliers from noisy data streams[16].

Following fields are the output from this method:
code - segment_id
weekday - day of the week (Mon, Tues, ..)
hour - hour of the day (0, 1, …, 23)
period - 15-minute period of each hour (0,1,2,3)
median - median speed
iqd - Interquartile distance

Threshold value is calculated based on below formula:

\[
Threshold \ Value = median - (2 \times iqd)
\]
4.6 TIMELI Backend REST APIs

To visualize these incidents on the frontend, REST APIs were build in the backend. For instance, API to get the list of incidents every minute from the database. Following are the list of APIs that were written to satisfy the user requirements.

1. Get Incidents: To retrieve the latest incidents detected by Data Processing module.
2. Get Historical Incidents: To retrieve all the incidents.
3. Get Raw data for nearby Segments: Retrieve all the raw data for segments within 5 miles.
4. Update Incident as False incident: If operator verifies it as not an incident mark it as false.
5. Update Incident as Complete: Once the incident is Over, the operator can mark it as complete.
6. Get Camera Data: Get List of all the camera from the database
7. Get Nearby cameras: Fetch all the cameras within 2 miles radius of the incident.
8. Get Dms data: Get list of all the dms data from the database
9. Update Dms data: change the message displayed for a given dms.
CHAPTER 5. RESULTS

Traffic data is stored continuously for all interstates in Iowa and it generates around 2.6 GB of data per day. Threshold computation algorithm considers last 2 months while performing the algorithm. The paper[16] uses Apache Pig Latin, a high level map-reduce, to analyse the massive dataset (approximately 500 GB) and generate valuable data about the performance of each road segment separately. This valuable data comes in the form of threshold speed values for each segment over the time of the day and different days of the week. These threshold values are used to develop Traffic Detection algorithm which treat traffic incidents as outliers or anomalies in the data stream. The threshold values are used and calculate Interquartile Distance (IQD). Following table determines the Detection Rate (DR), Mean Time to Detect (MTTD) and number of false alarms/day.

Detection Rate (DR) is defined as the ratio of the total number of incidents detected to the 6 total number of incidents actually occurred, given by Equation 1. \( DR = \frac{\text{Total number of detected incidents}}{\text{Total number of actual incidents}} \times 100\%[16]. \)

Mean Time to Detect (MTTD) is defined as the ratio of the total time elapsed between 20 detecting incidents to the number of incidents detected, given by Equation 3. \( MTTD = \frac{\text{Total time used to detect incidents}}{\text{Total number of incidents detected}} \times 100\%[16]. \)

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>DR(%)</th>
<th>Number of false alarms/day</th>
<th>MTTD (mins)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQD</td>
<td>97.1</td>
<td>4.1</td>
<td>12.4</td>
</tr>
</tbody>
</table>

Table 5.1 DR, Number of false alarms/day and MTTD
CHAPTER 6. FUTURE SCOPE

6.1 Improvements

Considering the issues faced during running of this incident detection algorithm, there are lot of improvements that can be made.

6.1.1 Threshold Computation

Currently, Univariate speed threshold determination method is used to determine the threshold for each segment for every 15-minute period. There is another method mentioned in the paper which is Multivariate Spatio-Temporal Threshold Denoising. Since Univariate threshold computation does not take into consideration. Hence, on the topology of the traffic network or temporal correlations between the time windows, the thresholds computed can be highly noisy and variable across contiguous roadway segments. To compensate for this, paper proposes to improve the quality of the estimated thresholds using the spatio-temporal information[1].

Also, currently, threshold speed data is updated manually. This computation and update can be done automatically by scheduling weekly Hadoop cluster launch and computing the threshold values and updating the same in RedisDB.

6.1.2 Data Ingestion Module

There have been cases where data is failed to be download and in this case, data is lost for that instance and wait for another minute to receive the next data. Instead, introduce the mechanism of retries using Spring Boot @Retryable.

6.1.3 Monitoring

There have been cases when the modules stops running because of no space left on device, exceptions in the code and there is no monitoring mechanisms for it. Use Azure Alert monitoring or nagios to monitor the running processes on these machine.
CHAPTER 7. CONCLUSION

Incident detection is important in the field of transportation, to reduce the severity of incident. By detecting congestion on the roads, Traffic Incident Managers are informed immediately so that they can take further action based on the severity of the incident and avoid further damage. So leverage as many data sources as possible to detect anomalies on the roads with accuracy, speed and efficiency.

For better performance, criticality of the use-cases and real-time processing requirements in this project, there is a need to build a software using the latest technologies available in the market. And lambda architecture perfectly suits to satisfy these requirements as described in this paper. In this project, we utilize several data sources to detect incidents and one of the data source is INRIX. This module is designed as an independent module that can be integrated in any project. This software can be further improved and scaled easily since this is installed on Azure Cloud. These modules are independently written so that they can be ported to another cloud with no changes in the core logic.

There are other data sources that will be used and integrated in this project for detecting incidents using other sensors.
REFERENCES


https://nsf.gov/awardsearch/showAward?AWD_ID=1632116&HistoricalAwards=false


[8] “Spring Boot Scheduling”

https://www.tutorialspoint.com/spring_boot/spring_boot_scheduling.htm


[12] “Java vs Node JS”


[16] Chakraborty, Hess, Sharma, Knickerbocker “OUTLIER MINING BASED TRAFFIC INCIDENT DETECTION USING BIG DATA ANALYTICS”

[17] “Traffic Incident Detection using cameras” By Nikhil Bansal