Vehicular Traffic Density State Estimation Based on Cumulative Road Acoustics

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Abstract—In this work, we propose to use a statistical framework that uses the cumulative acoustic signal from a roadside installed single microphone, to classify the vehicular traffic density state. A typical cumulative acoustic signal on a road segment is composed of several noise signals such as the tire noise, engine noise, engine idling noise, occasional honks and the air turbulence noise of the multiple vehicles. The occurrence and mixture weightings of these multiple vehicles’ noise signals are determined by the prevalent traffic density conditions on the road segment. For example, in a free flowing traffic, the vehicles would typically be moving with the medium to high speeds thereby producing mainly the tire noise and the air-turbulence noise and less of the engine idling noise and the honks. While for a slow moving congested traffic, the cumulative signal will be largely dominated by the engine idling noise and the honks; the air turbulence and the tire noises will be inconspicuous. Further, these various noise signals have spectral content that are very different from each other and hence can be used to discriminate between the different traffic density states that lead to them. In this work, we extract the short term spectral envelope features of the cumulative acoustic signals, and model their class-conditional probability distributions, conditioned on one of the three broad traffic density states namely Jammed(0-10Kph), Medium-Flow(10-40Kph) and Free-Flow(40Kph and above) traffic. While, these states are coarse measures of the average traffic speed, they nevertheless, can provide useful traffic density information in the often chaotic and non-lane driven traffic conditions of the developing geographies where the other techniques (magnetic loop detectors) are inapplicable. Based on these learned distributions, we use a Bayes classifier to classify the acoustic signal segments spanning a duration of 5s to 30s, which resulted in a high classification accuracy of (~95%). Using a discriminative classifier such as Support Vector Machine (SVM), resulted in further classification accuracy gains over the Bayes classifier.

I. INTRODUCTION

Road traffic congestion is a severe problem worldwide. Traffic congestion has been increasing worldwide due to the increased motorization, urbanization and the population growth. Traffic congestion reduces the efficiency of the transportation infrastructure of a city and increases the travel time, fuel consumption, air pollution and leads to an increased user frustration and fatigue.

In the developed countries, several intelligent transportation systems (ITS) solutions have been proposed that rely on the fact that the traffic is lane driven and multiple sensors which generally are expensive can routinely be used. Magnetic loop sensors, speed guns and video cameras are some of the examples of these sensors. Currently, the most widely used traffic sensor in the developed countries is the magnetic loop detector [19]. However, the installation/maintenance cost of these sensors, significantly adds to the high operational expense of these devices during their life-cycles. The associated cost involved in the earth work during loop laying and traffic closure further limits their widespread use. Therefore, in the past one decade researchers have been developing several non-intrusive traffic monitoring technologies based on the laser, ultrasound, radar, video and audio signals.

Video image processing seems like a natural sensing modality for the traffic. In [16] Cucchiara et. al have proposed an approach for detecting vehicles in urban traffic scenes by the means of rule-based reasoning on visual-data. In [17] Kamijo et. al have proposed a hidden Markov model (HMM) based computer-vision technique to detect accidents and other events such as reckless driving at the road intersections. However, these techniques do not directly address the problem of average speed/speed-range estimation. In [18], Coifman et. al. have proposed an extensive feature based computer-vision technique for the vehicle tracking. They use “corner” features of the vehicles, which are being driven in the lanes, to track them and then estimate the traffic parameters such as the average speed and the volume. They obtained impressive results on the free-way traffic, where more that 80% vehicles were traveling within the speed range of 50 – 70mph (80 – 110Kph)[18]. These speeds ensured somewhat reasonable headroom between the vehicles, which leads to good tracking as the vehicles are not linked to each other. However, it is not clear if such a tracking technique could still work in the chaotic and non-lane driven city traffic conditions with the extremely varied speed ranges of 0 – 10Kph, 10 – 40Kph and above 40Kph. Such traffic conditions are very common in the cities of the developing geographies (India and South Asia) and are the focus of this paper.

In this paper, we study the utility of the cumulative roadside acoustic signal to estimate the traffic density classes (average traffic speed range) on a city’s road segment. In particular, its independence to the lighting conditions/visual occlusion, low signal bit rate as compared to video signal and the relatively inexpensive cost of the sensors(microphones, 2 – 5$), make audio an attractive sensing modality.

The cumulative road acoustic signal is composed of varying mixture of several noise signals (tire noise, engine idling noise, engine block noise, air-turbulence noise and the occasional honks) and their mixture weightings in the cumulative signal varies depending on the traffic density conditions[2]. For example, in the free flowing traffic conditions, vehicles tend to move with medium to high speeds and hence their cumulative...
acoustic signal is dominated by the tire noise and the air-turbulence noise[2], [3]. Whereas, for a heavily congested traffic, the road-side cumulative acoustic signal gets larger contributions from the engine idling noise and the honks; the air turbulence and the tire noises are almost negligible as none of the vehicles can move at high speeds[2]. Interestingly, these various noises have varied spectral contents and hence can be used to discriminate between the various traffic density states which contribute to them. Therefore, in this work, we extract the spectral features of the roadside acoustic signal. We model the class conditional probability distributions of these feature vectors conditioned on one of the three broad traffic density states namely Jammed, Medium Flow and Free Flow traffic using the Gaussian Mixture Models (GMM). The GMM parameters are trained on about 2.5 hours of road-side acoustic data that has been hand-labeled as belonging to one of the three traffic density states. Based on these distributions, a Bayes classifier is used for the traffic density state classification resulting in about 95% accuracy when 20–30s of audio signal evidence is presented. We further experimented with a Support Vector Machine (SVM) radial basis function (RBF) kernel classifier[20]. In recent 10 – 15 years, SVMs have proved to be excellent classifiers owing to their maximum margin discriminative training[20], [21]. The classification accuracies for our task improved further with the use of a RBF-SVM classifier.

We begin with an overview of the past work in the use of audio modality for the traffic monitoring in the Section II. We provide a description of the various noise signals in the cumulative acoustic signal in Section III followed by their spectral analysis and the GMM based modeling in Section IV. Finally, the experimental setup and the classification results are provided in Section V and the main findings are summarized in Section VI.

II. Audio Related Work in Traffic Monitoring

While, the use of the magnetic loops, has been the most widely used approach for the traffic monitoring, they still have a very high cost of installation and maintenance (several thousands of dollars). Further they require the traffic flow to be orderly, lane-driven and mostly homogeneous (primarily four wheeled vehicles and multi wheeled trucks).

However, these conditions are not at all met in the developing regions such as India and South Asia/South East Asia which typically have a highly chaotic and non-lane driven traffic. The wide variety of vehicles from two wheeled motorcycles to three-wheeled auto-rickshaws to four-wheeled vehicles to multi-wheeled buses and trucks make it a highly heterogeneous traffic which does not follow lane driving. Therefore, the traffic monitoring is an even severe problem in the developing countries that renders most of the above mentioned ITS systems such as loop detectors and computer vision based tracking techniques ineffective. In this background, roadside acoustic signal seems like a viable modality for the traffic monitoring due to its inherent low cost of installation and operation. Therefore, several researchers have developed various traffic monitoring and a single vehicle profile extraction techniques based on the audio modality.

In [12], [13] a theoretical description of a single point source’s (single vehicle) speed estimation is provided using wave propagation effects (Doppler frequency shifts). While this solution is elegant and can accommodate any line of arrival of the vehicle with respect to the microphone (assuming the distance to the closest point of approach (CPA) is known), the description applies only to a single vehicle’s acoustic waveform. When several vehicles are present, the interference of their combined acoustic waveforms will render this solution in-applicable for their speed estimation.

In[1] the authors have extensively used the wave propagation physics of a spatial sound source (a vehicle) to estimate a single vehicle’s speed, engine RPM, the number of cylinders and its length and width based on its acoustical wave patterns as the vehicle drives by the acoustic sensor. Using a dipole source, they also account for the interference effect of the various tires of a vehicle to arrive at a “unique” feature vector (fingerprint) of each vehicle type (such as Ford F150, Chevy Impala, Honda Accord, Nissan Maxima and VW Passat etc). However their technique is applicable only when there is single vehicle traveling on the road and its vehicle type has to be recognized. Therefore, it cannot be applied for the traffic density state estimation where there are multiple vehicles traveling and producing a cumulative acoustic signal rather than just a single vehicle’s acoustic signal.

In [15], the authors have used a combination of the smartphone features such as the accelerometers and a basic honk signal detection followed by a simple Doppler frequency shift computation to arrive at a vehicle’s speed estimate. In [11], the authors have presented an approach for detecting a crash-risk level using the computing power and the microphones of mobile devices that can be used to alert the user in advance of an approaching vehicle to avoid a crash.

Building on the work in [15], the authors in [14] have used a simplified Doppler frequency shift rule which implicitly assumes that the vehicle is moving in the same direction as the straight line connecting the vehicle to a microphone. They propose to use the vehicles’ honks acoustic signal in their simplified Doppler frequency shift estimation. However, in the presence of multiple vehicles honking (either concurrently or with significant time overlap), and the other background noises present (cumulative engine noise, idling noise and tire noise of several vehicles), it is not clear how the two microphones can robustly detect a honk emitted by the same vehicle. In the presence of multiple overlapping honks and other background vehicular traffic noises, indeed it is a very challenging problem to identify and extract an acoustic signal sub-component that corresponds to the same vehicle’s honk at the two microphones. In [14], the authors have used various time based thresholds and a very basic Discrete Fourier transform (DFT) sample energy comparison with a threshold to detect the honks and to correspond them at the two microphones. In general, the spectrum of a honk signal is not a pure sinusoid tone, but instead has several harmonics in the $1 - 4KHz$ range with a bandwidth of about $100Hz$ around each harmonic. Furthermore, in the presence of the other narrow-band signals (the other vehicles’ honk signals in the time vicinity of the honk signal that is being sought) and the other wide-band
noise components (the engine noise, engine idling noise and tire noise) in the cumulative signal, it is clear that a simple threshold based technique cannot robustly detect the same particular honk at the two microphones which are spaced by 30 meters. Further, their experimental setup covers traffic condition on two very busy roads (one with a single lane one way traffic and the other with three lanes bi-directional traffic) with speeds between 0—20 Kph. At the speeds around 40 Kph and 60 Kph and above, the probability of the vehicles honking goes down drastically and would be even further low for the event that the vehicles honk in a specific 20 meters stretch which lies in between the two microphones that are separated by 30 meters. The authors in [14] call it “the honking zone of interest” and it is an important requirement for their algorithm.

Given these limitations, we propose to use the entire cumulative roadside acoustic signal rather than just detecting the honk signal. In the next section, we will show, through the spectral analysis, that the cumulative acoustic signal has important discriminative information present in its spectro-temporal plane that allows us to directly build simple statistical classifiers to classify between three broad traffic density states that correspond to an increasing range of speeds, namely (0, 10) kph, (10, 40) Kph and above 40 Kph. We denote them as Jammed, Medium-Flow, and Free-Flow traffic density states respectively. Some representative traffic density pictures are shown in the Figs. 1, 2, 3.

**A. The need for the traffic density measure**

One of the main characteristic of the city traffic in the developing geographies (especially South Asia/India) is that it usually does not move in the lanes even if they are explicitly marked on the roads. Frequent lane changing is very common and hence a lane based volume measure (number of vehicles passing a point of a lane per hour) does not seem like an appropriate measure in such conditions. The entire road width, with all the lanes combined, becomes one continuous carriageway. Therefore, we have decided to use the measure of traffic density (Jammed, Medium-Flow, and Free-Flow corresponding to an increasing range of speeds (0, 10) Kph, (10, 40) Kph and above 40 Kph respectively) instead of the two distinct volume and speed measures, as has been used in some of the traffic monitoring work in the developed geographies[18]. As can be noted from the Figs. 1, 2, 3, our measure of traffic density captures both the measures of speed and road-aggregate volume in one measure of the traffic density. We have also observed that the speed and volume measures are sort of inversely related to each other and are not two independent measures. This is especially true for the non-homogeneous and non-lane driven traffic in the cities of South-Asia/India where the fast moving traffic implicitly implies that the volume is low and vice-versa. These observations led to our choice of the above proposed traffic density class based measurements. The experimental results in the later sections are based on this measure.

**III. CUMULATIVE ROADSIDE ACOUSTIC SIGNAL**

A typical vehicle produces various noises (sounds) depending on its speed, load and its mechanical condition. In general, the vehicle produced noises can be categorized as,

**A. Engine noise:**

An internal combustion engine’s noise consists of a deterministic harmonic train and a stochastic noise component due to the air intake[2]. The deterministic harmonic train is produced by the fuel combustion in the engine cylinders and its lowest harmonic tone is the called the cylinder fire rate $f_0$ which in turn is a function of the engine’s rounds per minute (RPM). In summary, the engine noise varies with the speed and the acceleration of the vehicle[1], [2]. When a vehicle is stationary, though with its ignition on (as is often the case in the congested traffic), it produces a distinct engine idling noise. Whereas, a medium to fast moving vehicle produces different engine noise due to the higher cylinder fire rate.

**B. Tire noise:**

This is the noise produced by a vehicle’s rolling tire as a result of its interaction with the road surface. The tire noise is the main source of a vehicle’s total noise at speeds higher than 50 kph (kilometers per hour)[3], [4]. It has two components: vibrational noise and air noise [4], [5]. The vibrational noise is caused due to the contact between the tire treads and the road surface texture and its spectral energy lies between 100Hz to 1000Hz. On the other hand the air noise is produced due to the air being sucked in the rubber blocks of the tire and is dominant in the frequency range of 1000Hz to 3000Hz. In the direction of the vehicle’s movement, the tire and the road surface form a geometrical structure that amplifies the noise generated by the tire/road-surface interaction. This effect is called the horn effect and has a directional pattern. This effect leads to strong tire noise components in the range (600—2000)Hz[5], [6]. Therefore, the tire noise which becomes dominant in cumulative acoustic signal around and above the speeds of 50kph[3] can provide useful information about the traffic density state.

**C. Air Turbulence Noise:**

As a vehicle moves at the medium to high speeds, it induces air-turbulence. This noise is due to the air flow generated by the boundary layer of the vehicle and is most prominent immediately after a vehicle has driven past the microphone as a distinctive drive-by-noise or whoosh sound[7], [8].

**D. Exhaust Noise:**

This noise is produced by the entire exhaust apparatus that connects the engine combustion compartment through exhaust tubes to the exhaust muffler (silencer) present at the rear-end of the vehicle. Unlike the engine noise, the exhaust noise increase as the vehicle load increases[9].

**IV. SHORT TERM SPECTRAL FEATURES AND GAUSSIAN MIXTURE MODEL (GMM) BASED MODELING**

The various traffic density states induce different cumulative acoustic signals[1]. For instance, a fast moving traffic’s
acoustic signal, primarily consists of the tire-noise and the air-turbulence noise. Whereas, a jammed traffic state will be marked by mostly the engine idling noises and the occasional honks. All these different noises have very different spectral envelopes and hence can be used as cues to discriminate between the three traffic density states. To verify this hypothesis, we examined the spectrogram of the different traffic state’s cumulative acoustic signals. In Fig. 4, 5, 6, we show the spectrogram of 120s of acoustic signal, recorded at one microphone installed at the roadside, for the three different traffic density classes (states) namely, Free-Flow (above 40 Kph), Medium-Flow (speeds of (10, 40) Kph) and the Jammed traffic (speeds of (0, 10) Kph). These spectrogram clearly show the various discriminative acoustic features that characterize these different traffic conditions. Specifically,

- For the Free-Flowing traffic in Fig. 4, we only see the wide-band drive-by noise and the air-turbulence noise of the vehicles. We note that there are very few, if any, honks. In particular, there are no honk signals in this 2 min long signal.
- In the Medium-flow traffic (Fig. 5), we can notice some wide-band drive-by noise, some honk signals and some concentration of the spectral energy in the low frequency ranges (0, 0.1) of the normalized frequency or equivalently (0, 800) Hz.
- Whereas, the Jammed traffic condition in Fig. 6 has almost no wide-band drive-by engine noise or air-turbulence noise and is dominated by several honk signals. We note the several harmonics of the honk signals and they range from (2, 6) KHz. Further the jammed condition is marked by the high concentration of the spectral energy in a very narrow and low frequency range around (0, 0.05) in the normalized frequency or equivalently (0, 400) Hz, which is due to the engine-idling.

We note that the above characterization of the various traffic density states are only indicative in nature. As will become clear in the next sections, we do not propose to use a rule-based technique where a certain noise type is explicitly detected and then the classification is based on that.

A. Mel-Frequency Cepstral Coefficients (MFCC) Features

Encouraged by the presence of these several discriminating features in the spectro-temporal plane of the cumulative acoustic signal, we decided to use the spectral envelope based features in our statistical classifier. As is well known, the
first 10 − 15 cepstral coefficients of a signal’s short time spectrum, succinctly capture the smooth spectral envelope information[29]. Over the years, Mel-Frequency cepstral coefficients (MFCC)[30], which are the DCT coefficients of a Mel-filter smoothed logarithmic power spectrum, have been applied very successfully as the acoustic features in speech recognition[30], speaker recognition[28] and music recognition. Therefore, in this work we decided to use the MFCC features and their first and second order time-derivatives to characterize the spectro-temporal plane of the acoustic signals. Unlike the speech signal, where a phoneme can change over 10ms to 50ms, the traffic density states evolve over longer time scales. Due to the physical constraints, the traffic density state could change from one to another (jammed to medium flow to free flow) over at least 5 − 30 minutes duration and not over, say, every minute. Therefore, we decided to use the long primary analysis windows of the typical size 100 − 500ms to obtain the spectral envelope, followed by the MFCC feature computation. The primary analysis windows were shifted by a shift-size of 50 − 100ms to obtain a series of feature vectors. This feature extraction scheme is illustrated in the Fig. 7.

Assuming \( x(n) \) to be a short-term windowed acoustic signal, we take its \( N \) point DFT, \( X(k) \). The acoustic signal has a bandwidth of \( 8KHz \).

\[
X(k) = \sum_{i=0}^{N-1} x(i) \exp \left( -j \frac{2\pi ki}{N} \right) \quad (1)
\]

We then multiply the absolute magnitude of the DFT samples by the tri-angular frequency responses of the 24 Mel-filters that have logarithmically increasing band-width[30], and cover a frequency range of \( 0 − 8KHz \) in our experiments. These filters are illustrated in Fig. 8. The first \( N/2 \) absolute magnitude DFT samples correspond to the \( 0 − 8kHz \) frequency range. The \( i^{th} \) Mel-filter bank energy \( (M_{FB}(i)) \) is obtained as,

\[
M_{FB}(i) = Mel_i(k) \times \log |X(k)|, \; k \in (0, N/2) \quad (2)
\]

where, \( Mel_i(k) \) is the tri-angular shaped frequency response of the \( i^{th} \) Mel-filter. These 24 Mel-filter bank energies are then transformed into a 13 dimensional Mel Frequency Cepstral coefficients (MFCC), \( c_j \), using a discrete Cosine transform (DCT).

\[
c_j = \sum_{i=1}^{24} M_{FB}(i) \sqrt{\frac{2}{24}} \cos\left( \pi j \frac{i - 0.5}{24} \right), \; j \in (0, 12)
\]
B. Gaussian Mixture Modeling

Parametric density models such as Gaussian Mixture Models (GMMs) have been very successfully used in diverse pattern recognition problems such as speech/speaker/music recognition[32], [33], [28] and image recognition. They owe their success and popularity to the two important properties. First, given the appropriate number of parameters (mixture components) and a large number of training samples, the GMM based density tends to converge to the true density of the random variable (training samples) under the maximum likelihood criterion[26], [27]. Second, there exists simple and efficient algorithm based on the Expectation Maximization (EM) technique[34], [35] to estimate the maximum likelihood (ML) parameters of a GMM given the training samples.

Therefore, we decided to model the class-conditional probability densities of the feature vectors (MFCCs) conditioned on the traffic density state using the Gaussian Mixture Models (GMMs). Given a sequence of feature vectors $x_{i=1}^T$ that belong to a particular traffic density state '$j$', where $j \in \{Jammed, Medium-Flow, Free-Flow\}$, we assume the feature vectors are independent of each other given the class (traffic density) labels. Therefore, we have,

$$p(x_{i=1}^T|j) = \prod_{i=1}^T p(x_i|j)$$  \hspace{1cm} (3)

where, $p(x_i|j)$ is modeled by a GMM with '$M$' mixture components as,

$$p(x_i|j) = \sum_{m=1}^M N(x_i|\mu_j^m; \Sigma_j^m)$$  \hspace{1cm} (4)

where, $N(\mu, \Sigma)$ denotes a multi-variate Gaussian density with the mean vector $\mu$ and the covariance matrix $\Sigma$. Standard EM algorithm[35] is employed to estimate the mean vectors $\mu_j^m$ and the covariance matrices $\Sigma_j^m$ of the Gaussian mixture for all values of '$j$' and '$m$'. Therefore, after performing the training, one has good estimates of the class conditional probability densities of the feature vectors conditioned on the various classes.

C. Traffic Density State Classification using Bayes Rule

Assume $x_{i=1}^T$ is the sequence of the feature vectors that we are asked to classify as belonging to one of the traffic density
classes. Here ‘$T$’ is a suitable time duration over which the traffic density can be safely assumed to belong to one class. As per the Bayes classification, we assign it to the class $j_0$ such that it maximizes the posterior probability $p(j_0|x^T_{i=1})$,

$$j_0 = \arg \max_j p(j|x^T_{i=1})$$

$$= \arg \max_j \frac{p(x^T_{i=1}|j)p(j)}{p(x^T_{i=1})}$$  \hspace{1cm} (5)$$

Assuming equal prior probabilities and ignoring the denominator term ($p(x^T_{i=1})$) which remains constant to all the classes, we arrive at a decision rule directly in terms of the class-conditional densities ($p(x^T_{i=1}|j)$); density functions that we have already learned over the training samples,

$$j_0 = \arg \max_j p(x^T_{i=1}|j)$$

$$= \arg \max_j \prod_{i=1}^T \left( \sum_{m=1}^M \mathcal{N}(x_i|\mu_j^m, \Sigma_j^m) \right)$$  \hspace{1cm} (6)$$

Indeed, the above formalism where the GMMs are used to model the class-conditional distributions have been used very successfully in very diverse pattern recognition problems – ranging from speaker recognition[28] to speech recognition[32], [33]. The basic premise remains that if the distribution of a random variable is quasi-stationary, then it can be well modeled by a GMM. In the case of speaker recognition, the speech feature vectors (MFCCs) correspond to a single speaker, and hence can be assumed to be quasi-stationary. Similarly in speech recognition, while the entire speech signal is non-stationary and hence is modeled by a hidden Markov Model (HMM)[32], [33], the distribution of each hidden state (typically a sub-state of a phoneme) is quasi-stationary and is modeled by a GMM.

In the above discussion, we have assumed that the distribution of the cumulative acoustic feature vectors (MFCCs) given a traffic density state (Jammed, Medium-Flow or Free-Flow) is quasi-stationary and therefore can be reasonably modeled by a GMM of appropriate mixture components. The appropriateness of this assumption is evaluated through the traffic density state classification experiments that we report in the next section.
V. EXPERIMENTAL RESULTS

We have collected about three hours of cumulative roadside acoustics data from the New Delhi South District area. The data was collected from a roadside installed, omni-directional microphone at 16Khz sampling frequency. This data covered three broad traffic density classes and was collected over about 10 data collection sessions from about 6 different road segments. The labeling of the data was done by a human assessment of the prevailing traffic density state. We further partitioned the data into two independent sets – one for training the GMM parameters of the three classes (traffic density states) and other for the classification experiments based on the learned distributions as in (6). The training set covered three traffic density states (classes) equally and consisted of 90 minutes of audio data. Similarly, the test set was of duration 80 minutes and covered the three classes almost equally.

MFCC features and their first and second order time derivatives (an estimate of the modulation spectrum[31]) were computed over a primary analysis window of varying size from 40ms to 500ms and shifted by segments of 20ms to 100ms. Our intent was to analyze the effect of the primary window size and the shift on the classification accuracies. Four MFCC feature sets were computed with varying configuration as noted below.

- **MFCC40**: Primary window size = 40ms, shift=20ms.
- **MFCC100**: Primary window size = 100ms, shift = 50ms.
- **MFCC200**: Primary window size = 200ms, shift = 100ms.
- **MFCC500**: Primary window size = 500ms, shift = 100ms.

All the feature vectors consisted of first 13 MFCC coefficients (including the zeroth cepstral coefficient c0, which is equivalent to the log energy of the short-term signal) and their first order and second order time derivatives computed over the 10 adjoining frames. This led to a 39 dimensional feature vector per frame. We trained three GMM models, one for each of the traffic classes on the 1.5 hours of the total training data. Each GMM was initialized as a single Gaussian and the number of mixture components were gradually incremented in steps of 2 to finally train 11 component Gaussian density for each class. Standard EM algorithm was used for the parameter estimation.

Test set consisted of 1.5 hours of data that was completely disjoint from the training set. Our first experiment was on the classification of a single frame of MFCC. Each frame’s likelihood was evaluated using the GMM of the three classes and it was assigned to the traffic density class with the highest likelihood. Tab. I, shows the classification accuracy of a single frame (single feature vector) based on its GMM likelihood as computed in (6). We make a couple of observations based on this table.

First, even on the basis of a single feature vector ($T = 1$), we were able to correctly classify the traffic classes with an accuracy in the range 60−70%. This experiment supported our hypothesis that the cumulative acoustic signal (and its MFCC feature) does contain discriminative cues about the underlying traffic density condition, and which are learnt by the GMM probability distributions. As a result, it led to an accuracy in the range 60−70% (with a random decision rule, the accuracy of correct classification for a 3 class problem will be 33.33%).

Second, the classification accuracy of the Medium-Flow class is below that of both the Jammed and the Free-Flow traffic density classes. This is due to the fact the medium flow traffic does exhibits the characteristics of both the jammed and the free-flow traffic at different times as its average speed range (10, 40)Kph is in between those of other two traffic classes. This phenomenon is also evident in the spectrogram in Figs. 4, 5, 6, where the medium-flow traffic’s spectrogram exhibits “honk-harmonics” and low frequency noise (though with much broader bandwidth as compared to the jammed traffic). At some instances, the medium-flow traffic also exhibits the “drive-by-noise” that is predominantly present in the free-flow traffic.

Third, the classification accuracy of all the three classes increases as the primary analysis window size is increased from 40ms to 500ms. This is due to the fact that the traffic density class (state) is a slow changing physical process owing to its inherent physical constraints (speeds of the vehicles are bounded between (0, 100)kph and hence the density of the traffic cannot change at an arbitrarily high rate). On an average, the traffic density class (state) on a particular road segment can be expected to change from, say, jammed to medium-flow and medium-flow to free-flow on a time-scale of (5−30)mins or even higher. This is unlike the speech signals where a phoneme (a basic classification/recognition unit) can change over (20−80)ms time-period[30]. Therefore a primary analysis window of size 200ms or 500ms and a window shift of 100ms seems to be a reasonable choice.

A. Using multiple contiguous feature frames

So far, our classification was based on a single frame of feature vector that at most covered 100ms of the signal. As the traffic density class could only change over the time periods of (5−30)mins or even higher, we can use significantly larger number of contiguous feature vector frames, to perform the classification. Therefore in our next set of experiments we used several contiguous feature frames in the range ($T = 5, 30s$) – time periods over which the traffic density class can be safely assumed to belong to a single class. As explained in (6), the class that maximized the likelihood of the $T$ feature frames, was recognized as the underlying traffic class. This decision was then compared with the ground truth to arrive as the classification accuracy.

In Tables II, III, IV, V, we present the classification accuracy as the number feature frames were increased covering $T = 5s, 10s, 15s, 20s, 25s, 30s$ of the cumulative signal, while different sizes of the primary analysis window and the shift sizes were used. These tables show two important trends. First, the overall accuracy improved for all the feature sets as the observation time period ($T'$) was increased. Second, the primary window size of 200ms and 500ms with a shift of 100ms seemed to be a good design choice for this classification task. As the observation time period ($T'$) increased, it provided us more evidence to classify the cumulative acoustic signal and hence benefited the classification accuracy. As the
TABLE I
Single frame level classification accuracies of the various traffic density classes. The primary analysis window size is varied in the range 40ms, 100ms, 200ms, 500ms while the window shift size is varied in the range 20ms, 50ms, 100ms, 100ms respectively.

<table>
<thead>
<tr>
<th>Traffic Class</th>
<th>MFCC40</th>
<th>MFCC100</th>
<th>MFCC200</th>
<th>MFCC500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jammed</td>
<td>61.9</td>
<td>69.1</td>
<td>70.92</td>
<td>73.5</td>
</tr>
<tr>
<td>Medium-Flow</td>
<td>52.0</td>
<td>58.6</td>
<td>62.6</td>
<td>65.9</td>
</tr>
<tr>
<td>Free-Flow</td>
<td>58.2</td>
<td>66.0</td>
<td>69.30</td>
<td>71.4</td>
</tr>
</tbody>
</table>

TABLE II
Classification accuracies of the various traffic classes based on multiple contiguous frames covering $T = 5s, 10s, 15s, 20s, 25s, 30s$ of the cumulative acoustic signal. Feature: MFCC40 (Primary window=40ms, Shift=20ms)

<table>
<thead>
<tr>
<th>Traffic Class</th>
<th>T=5s</th>
<th>T=10s</th>
<th>T=15s</th>
<th>T=20s</th>
<th>T=25s</th>
<th>T=30s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jammed</td>
<td>91.8</td>
<td>95.3</td>
<td>96.5</td>
<td>97.4</td>
<td>99.9</td>
<td>100.0</td>
</tr>
<tr>
<td>Medium-Flow</td>
<td>79.1</td>
<td>85.8</td>
<td>88.9</td>
<td>91.1</td>
<td>92.9</td>
<td>94.4</td>
</tr>
<tr>
<td>Free-Flow</td>
<td>77.8</td>
<td>87.9</td>
<td>92.7</td>
<td>94.1</td>
<td>94.6</td>
<td>95.6</td>
</tr>
</tbody>
</table>

TABLE III
Classification accuracies of the various traffic classes based on multiple contiguous frames covering $T = 5s, 10s, 15s, 20s, 25s, 30s$ of the cumulative acoustic signal. Feature: MFCC100 (Primary window=100ms, Shift=50ms)

<table>
<thead>
<tr>
<th>Traffic Class</th>
<th>T=5s</th>
<th>T=10s</th>
<th>T=15s</th>
<th>T=20s</th>
<th>T=25s</th>
<th>T=30s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jammed</td>
<td>95.8</td>
<td>97.5</td>
<td>99.5</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Medium-Flow</td>
<td>79.4</td>
<td>85.9</td>
<td>88.0</td>
<td>91.4</td>
<td>92.4</td>
<td>95.9</td>
</tr>
<tr>
<td>Free-Flow</td>
<td>88.8</td>
<td>95.9</td>
<td>97.9</td>
<td>98.3</td>
<td>98.7</td>
<td>99.4</td>
</tr>
</tbody>
</table>

TABLE IV
Classification accuracies of the various traffic classes based on multiple contiguous frames covering $T = 5s, 10s, 15s, 20s, 25s, 30s$ of the cumulative acoustic signal. Feature: MFCC200 (Primary window=200ms, Shift=100ms)

<table>
<thead>
<tr>
<th>Traffic Class</th>
<th>T=5s</th>
<th>T=10s</th>
<th>T=15s</th>
<th>T=20s</th>
<th>T=25s</th>
<th>T=30s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jammed</td>
<td>98.1</td>
<td>99.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Medium-Flow</td>
<td>81.3</td>
<td>88.0</td>
<td>91.3</td>
<td>93.6</td>
<td>96.2</td>
<td>98.8</td>
</tr>
<tr>
<td>Free-Flow</td>
<td>89.5</td>
<td>95.0</td>
<td>96.5</td>
<td>97.2</td>
<td>97.8</td>
<td>97.8</td>
</tr>
</tbody>
</table>

traffic density condition can only change over the time periods of $5 \sim 30\text{mins}$ or even higher, an observation time period of $T = 30s$ that results in highest classification accuracies, was still a fairly quick response time.

B. SVM based classification

While Bayes rule is the optimal classifier in terms of minimizing the error rates, its optimality depends on the availability of the “true” estimate of the class-conditional distributions as in (6). In practice, the “true” distributions are never known and we only estimate them using a family of distributions (for example GMMs). On the other hand, Support Vector Machines (SVM) are discriminative classifiers that do not require the knowledge of the class-conditional distributions – they only focus on the classification. They project the data in a high dimensional space, where the classification problem may be linearly separable and then find the linear hyperplanes that separate the various classes with a high margin[20], [21]. Therefore, they have proved to be excellent classifiers for diverse pattern recognition applications such as handwritten digit recognition[22], object detection[23], speaker recognition[24] and many others. In particular, a non-linear SVM projects the $d'$ dimensional input feature $x_i$, (MFCC in this case) to some high dimensional space $\mathcal{H}$, through a non-linear transform $\Phi$.

$$\Phi : \mathbb{R}^{d'} \mapsto \mathcal{H}$$ (7)

It then seeks a hyperplane (which is normal to the weight vector $\langle w \rangle$) in the high-dimensional space $\mathcal{H}$ such that, the margin $\frac{1}{||w||}$ between the two classes (labeled by $y_i = +1, -1$) is maximized[20], [21] and the following constraints are met.

$$w.\Phi(x_i) + b \geq +1 \text{ for } y_i = +1$$
$$w.\Phi(x_i) + b \leq -1 \text{ for } y_i = -1$$

and minimize $||w||^2$

The is easily extended for the multi-class problems[20]. The above minimization problem is a quadratic program with constraints and its solution involves only the dot products between the transformed features taking the form $\Phi(x_i), \Phi(x_j)$. And, these dot products can be efficiently found using kernel functions, without even explicitly knowing the transformation $\Phi(\cdot)[20], [21]$. This so-called kernel-trick significantly simplifies the training procedure and brings down the computational requirements[20], [21]. It has been shown that the optimal weight vector can be expressed as[20],

$$w = \sum_{k=1}^{N_v} \alpha_k y_k \Phi(s_k)$$ (8)

where, $s_i$ are the so-called $N'_v$ support vectors, and $\alpha_i$ their coefficients – all values found during the optimization phase (training). In the test phase, a test vector $x$ is assigned to one
TABLE V
CLASSIFICATION ACCURACIES OF THE VARIOUS TRAFFIC CLASSES BASED ON MULTIPLE CONTIGUOUS FRAMES COVERING
T = 5s, 10s, 15s, 20s, 25s, 30s of the CUMULATIVE ACOUSTIC SIGNAL. FEATURE: MFCC500 (PRIMARY WINDOW=500ms, SHIFT=100ms)

<table>
<thead>
<tr>
<th>Traffic Class</th>
<th>T=5s</th>
<th>T=10s</th>
<th>T=15s</th>
<th>T=20s</th>
<th>T=25s</th>
<th>T=30s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jammed</td>
<td>95.4</td>
<td>98.1</td>
<td>99.7</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Medium-Flow</td>
<td>81.0</td>
<td>89.7</td>
<td>93.1</td>
<td>95.6</td>
<td>96.0</td>
<td>97.7</td>
</tr>
<tr>
<td>Free-Flow</td>
<td>90.1</td>
<td>96.4</td>
<td>98.3</td>
<td>98.5</td>
<td>98.8</td>
<td>100.0</td>
</tr>
</tbody>
</table>

TABLE VI
SINGLE FRAME LEVEL CLASSIFICATION ACCURACIES OF THE VARIOUS TRAFFIC DENSITY CLASSES USING SVM. THE GMM-BAYES CLASSIFIER ACCURACIES ARE ALSO PRESENTED FOR COMPARISON. THE FEATURE WINDOW SIZE IS 500ms.

<table>
<thead>
<tr>
<th>Traffic Class</th>
<th>SVM</th>
<th>GMM-Bayes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jammed</td>
<td>73.0</td>
<td>73.3</td>
</tr>
<tr>
<td>Medium-Flow</td>
<td>80.7</td>
<td>63.9</td>
</tr>
<tr>
<td>Free-Flow</td>
<td>77.5</td>
<td>71.4</td>
</tr>
</tbody>
</table>

TABLE VII
SVM CLASSIFICATION ACCURACIES OF THE VARIOUS TRAFFIC CLASSES BASED ON MULTIPLE CONTIGUOUS FRAMES COVERING
T = 5s, 10s, 15s, 20s, 25s, 30s of the CUMULATIVE ACOUSTIC SIGNAL. FEATURE: MFCC500 (PRIMARY WINDOW=500ms, SHIFT=100ms)

<table>
<thead>
<tr>
<th>Traffic Class</th>
<th>T=5s</th>
<th>T=10s</th>
<th>T=15s</th>
<th>T=20s</th>
<th>T=25s</th>
<th>T=30s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jammed</td>
<td>95.0</td>
<td>97.7</td>
<td>98.9</td>
<td>99.5</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Medium-Flow</td>
<td>96.1</td>
<td>98.5</td>
<td>99.0</td>
<td>99.4</td>
<td>99.9</td>
<td>100.0</td>
</tr>
<tr>
<td>Free-Flow</td>
<td>93.5</td>
<td>97.8</td>
<td>99.0</td>
<td>99.6</td>
<td>99.8</td>
<td>100.0</td>
</tr>
</tbody>
</table>

of the two classes depending on the sign of \( f(x) \),

\[
f(x) = \sum_{k=1}^{N_c} \alpha_k y_k \Phi(s_k) \Phi(x) + b
\]

where \( K(s_k, x) = \Phi(s_k) \Phi(x) \) directly computes the dot product between the transformed features \( \Phi(s_k) \) and \( \Phi(x) \).

In our experiments, we have used a radial basis function (RBF) kernel based SVM to perform the above classification task. The training and the test sets are the same as in the GMM based Bayes classifier in the subsection IV-C. The RBF kernel function used is,

\[
K(x_i, x_j) = \exp(-0.5(x_i - x_j)^2)
\]

where, \( x_i, x_j \) are the feature vectors and \( K(x_i, x_j) \) is their dot-product in some high dimensional space as determined by the choice of the RBF kernel function. In general, the RBF kernel functions provide good classification performance and hence we have used them in these experiments. The LibSVM library[25] was used for training the SVM parameters and for testing. Tab. VI, shows the classification accuracy of a single frame (single feature vector) based on the SVM classifier for the MFCC500 feature which was one of the best performing feature for the Bayes classifier. As can be noted from this table, the SVM classifier achieved better performance than the GMM-Bayes classifier. We then, used multiple contiguous feature vectors over the time span \((T = 5, 30s)\). Unlike the GMM-Bayes classifier which provided a likelihood for each feature vector (time frame) as in (6), RBF-SVM classifier only provided the class label (one out of three classes) to which it assigned a feature vector \( x_t \). Therefore, we used a simple voting technique to arrive at a single class label for all the contiguous feature vectors that spanned \( T = (5, 30) \) of the cumulative acoustic signal. The classification accuracies are in Tab. VII. We note two important trends from this table. First, the SVM classification accuracies are higher than GMM-Bayes accuracies with the same MFCC500 features as in Tab. V. Second, SVM provides particularly better accuracy for the medium-flow class. This could be due to the better inter-class discrimination provided by the SVM in a non-linear and higher-dimensional space as determined by the RBF kernel in (9).

In summary, both the GMM-Bayes classifier and the SVM provided high accuracies while looking at the acoustic evidence of the order 20 – 30s, with the SVM providing additional gains over the GMM-Bayes classifier. In terms of computational complexity, GMM-Bayes classifier may be preferable over the SVM as in the latter case the test-phase computational expense is directly proportional to the number of support vectors. The number of support vectors in the above experiments were \( N_{sv} = 25113 \) out of a total of \( N = 51822 \) training vectors. In comparison the GMM-Bayes complexity is limited by the number of Gaussian components in the mixture, which in this case, was 11 components per class.

VI. CONCLUSION

We have presented a simple technique that uses the discriminant information present in the MFCC features of the cumulative roadside acoustic signal, to classify the traffic density state (Jammed, Medium-Flow, Free-Flow) that is most likely to have produced it. As this technique uses simple omnidirectional microphones (installed on the outer side of a street), its cost of installation and operation is significantly lower as compared to other techniques such as the magnetic loop detectors[19]. And, unlike the computer vision and tracking...
based traffic monitoring techniques\[16\], \[18\], \[17\], the proposed technique is independent of the lighting conditions and the visual occlusion problem. Therefore, it works reasonably well even in the chaotic and non-lane traffic conditions that are very common in the developing regions (South Asia/South east Asia). As has been noted in \[14\], \[15\], honks are very commonplace in the traffic of the developing regions. Their usage is subtly ingrained within the driving culture of the developing countries (especially India, South Asia) where the drivers use it partly as a “safety measure” to “announce” their presence. However, unlike the techniques in \[14\], \[15\], which require robust and accurate detection of the honk signals, followed by the Doppler frequency shift estimation to arrive at the average speeds, our proposed technique is not based on the honk detection. We instead, extract the distinctive acoustic signatures of the various traffic density classes, which are characterized by the multiple types of noises induced by the vehicles, and may or may not include the honks.

In this background, our technique provides several advantages in terms of the low cost and high accuracy operation for a three class traffic density classification: (Jammed: (0 – 10 Kph), Medium-flow: (10 – 40 Kph) and Free-Flow: (40 – 100 Kph)). However, we note that unlike the techniques such as the radar guns and a single vehicle profile extraction\[1\], \[12\], \[13\], the proposed technique cannot provide a very fine-grained average speed estimation. Nevertheless, we believe that this may not be a limitation for the traffic congestion monitoring in the developing regions. In such conditions, we are not interested in the precise average speeds of the traffic, but rather in its broad range of the average speeds – a quantity well captured by our three broad traffic density classes.

REFERENCES


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