Adaptive Approach to Acoustic Car Driving Detection in Mobile Devices

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The context awareness of mobile devices is broadly researched area as it improves the functionality, usability, safety of usage and intelligence of the device as perceived by its user. The special type of context is driving a car. The awareness of a mobile device whose user drives a car may allow to disable some features like making and taking phone calls and enable other features like e.g. navigation thus improving the safety of the user. The paper presents the results of a research on acoustic detection of car driving based on over 60 h of collected data. The modification of traditional \( k \)-nearest neighbors classification algorithm is proposed that allows for learning and adaptation of classifier configuration. The proposed approach significantly improves both the sensitivity and specificity of the classifier comparing to the classifier based only on offline training data. The challenges in performing the acoustic wave analysis using highly heterogeneous devices like mobile phones are discussed.

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1. Introduction

Analysis of acoustic signals is used in wide range of practical applications from medical imaging [1] to diagnostics of industrial apparatus [2–6]. The research presented in this paper concentrates on using acoustic signals analysis to detect car movement. This topic belongs to a broader field of context awareness of mobile devices [7–10]. The car driving was previously targeted by several studies. Miluzzo et al. developed a system called CenceMe, where sound was classified using simple linear classifier [11]. However, the achieved tradeoff between specificity (96%) and sensitivity (68%) was far from satisfying for practical applications. Additionally, the research does not address the problem of heterogeneity of mobile devices and conditions in which the users use their phones, which would probably reduce the performance of the classifier even further.

In paper the modification of traditional \( k \)-nearest neighbor classification algorithm [12] is proposed that is able to adapt to the differences in mobile phones characteristics and users environment. The proposed solution increases the specificity of the classifier leading to reduced battery’s energy consumption.

2. Acoustic signal characteristics

The signal was registered by mobile phones microphone, at a sampling frequency of 16 kHz. The surrounding sound was registered in 90 s intervals, for 5 s in each cycle.

As presented in Fig. 1, the time–frequency characteristics of acoustic signal differs between different activities of mobile devices user. For example, the signal of driving a car contains a stationary component of significant magnitude in 0–200 Hz frequency range, which results from an engine sound registered by mobile phone microphone. Mobile phone lying in a pocket during walking periodically scratches the clothes, which results in periodical increases of signal power in broad spectrum of frequencies. When a mobile phone lies on a table, no characteristic signal is recorded, except the sounds of the surrounding environment.

The differences in signal characteristics for specific activities allow to determine the current activity of mobile devices by classifying the vector of characteristic features extracted from the signal.

![Fig. 1. Spectrograms of acoustic signals registered by mobile phone microphone in different situations.](image-url)
3. Differences between devices

Developing universal driving detection solution that would work on broad spectrum of mobile phones requires dealing with measurements made in highly heterogeneous, undefined and unpredictable conditions.

For example, Fig. 2 presents the spectrograms of two acoustic signals, registered at the same time, by two different mobile phones located at the same place in a driving car. The signal registered on the Samsung GT-I5800 has significantly higher power spectral density in the frequency range between 0 Hz and 2 kHz. In a large dataset of over 60 h of acoustic signals registered during the research, such differences occur frequently. They are an effect of many factors, such as different ways and places where microphones are mounted in different devices, different kinds of microphones used, or different characteristics of the filters.

Some mobile phones have also additional construction flaws that significantly influences the characteristics of registered acoustic signals. In Fig. 3, the signal registered on HUAWEI IDEOS U8500 (Android smartphone) is presented. After each activation of signal registration some capacity is discharging, which significantly influences the spectral characteristics of the signal sampled by A/D converter.

4. Classifier

Even having large amounts of data, the heterogeneous nature of signals recorded by different devices makes it almost impossible to conduct single, offline training of a classifier, that would correctly work for all devices. Additionally, the mobile phone users drive hundreds different kinds of cars, which also differs in acoustic background during driving. Also, when not driving, mobile phone users may spend their time in different environments, of different acoustic background — for example a car mechanic, that spends a lot of time close to working car engines.

This gives almost infinite number of possible combinations, which makes effective offline training virtually impossible. For those reasons, a modified version of well known $k$-nearest neighbors classification algorithm [12] was proposed, that would adapt its configuration to the conditions in which the mobile phones user uses his phone.

The vector of features extracted from the signal consisted of power spectral density up to 2 kHz, power of the signal and power in 0–2 kHz to the power in 2–8 kHz ratio.
positive patterns set, the classification result is positive, which means that the mobile phone user is driving a car.

After each evaluation of classification result, the adaptation logic takes the feedback signal confirming or negating the classifier outcome and modifies the patterns sets according to the scheme presented in Table.

<table>
<thead>
<tr>
<th>Feedback</th>
<th>Result positive</th>
<th>Result negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>positive</td>
<td>Add the classified features vector to the positive patterns set</td>
<td>1. Remove from the negative patterns set the pattern with the shortest distance to the classified features vector</td>
</tr>
<tr>
<td>negative</td>
<td>1. Remove from the positive patterns set the pattern with the shortest distance to the classified features vector</td>
<td>Add the classified features vector to the negative patterns set</td>
</tr>
<tr>
<td></td>
<td>2. Add the classified features vector to the positive patterns set</td>
<td>2. Add the classified features vector to the negative patterns set</td>
</tr>
</tbody>
</table>

The teaching feedback signal may come from different sources, the simplest being the manual confirmation or negation of the classification result by the user. In the setup used for the experiment, the self-learning system was developed, which used accelerometer and GPS as a source of teaching feedback for sound classifier. Thus, the proposed solution does not require any engagement or attention from a user of a mobile phone.

5. Results

The effectiveness of the proposed approach was evaluated in an experiment, in which the mobile phone was located in an office near a fan of air conditioning device. In such conditions, the acoustic background registered by mobile phones microphone was very similar to acoustic background during driving a car. Classification result was evaluated repeatedly, in 90 s intervals.

The initial specificity of the offline trained classifier was 33%. After one hour of operation with adaptation, the specificity approached 98%, while without adaptation it remained at the level of 33%. As the classifier is not a linear classifier, the rise of specificity in a given condition did not influence the sensitivity of the classifier, which remained at the same level of 97% before and after adaptation.

As each false positive result leads to activation of further sensors (in case of the experiment — accelerometer) to confirm or negate the obtained result, the low specificity of the classifier leads to increase in battery’s energy usage. The proposed adaptive classifier reduced the energy usage from over 1.8%/h to about 0.6%/h. As this translates to about 3 times longer operation of the device on fully charged battery, it is a significant improvement comparing to traditional offline trained classifier.

6. Conclusion

The paper addresses the problem of detecting users activity of driving a car by analyzing the sound registered by mobile phones microphone. In practical applications the challenge is to develop a solution that would work correctly on broad spectrum of different mobile phones as well as in different cars and other conditions in which users may use their phones.

The modified $k$-nearest neighbor classifier proposed in the paper adapts to the specific characteristics of users mobile phone, his car and other environments specific to the users daily activities. The result are higher specificity and sensitivity of classification that lead in effect to the significant reduction in battery’s energy usage.

References