A Model of Public Announcement System’s Dynamics Control in Smart City Environments

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Abstract: Nowadays, each individual is exposed to noise on a daily basis. Long exposure to noise pollution can be manifested through several health concerns such as bad mood, fatigue, insomnia, headache and loss of concentration, which can then cause reduced work ability and finally permanent hearing impairment. When considering urban areas, the most common type of noise source is traffic. Public announcement system are a vital and much needed part of every urban area and thus it should be constructed in a way that it delivers relevant information in a clear and understandable way while not disturbing the residents. Therefore, this paper proposes a model of public announcement system in urban places which aims to reduce unexpected and sudden loudness changes. The system is envisaged for public places, such as open bus stations surrounded with residential and commercial buildings. Several studies have shown that the residents of these buildings find sudden announcements very annoying and disturbing. The goal of this research is to reduce the sound level while retaining the principal loudness level. The study has shown that with the appropriate signal processing which includes a compressor and a limiter, these types of announcements can be made less annoying and disturbing for urban residents.

Keywords: Public Announcement System, Loudness Changes, Signal Processing, Smart Cities

1. Introduction

Noise pollution is a “hot” topic today and each individual is exposed to noise on a daily basis. On the other hand, noise pollution is often overlooked and neglected when compared to other different environmental (e.g. air, water or soil pollution). Long exposure to noise pollution can be displayed as a bad mood, fatigue, insomnia, headache and loss of concentration, which can cause reduced work ability and ultimately permanent hearing impairment [1-3]. In urban areas there are different types of noise however the “dominant” noise source is traffic [4-6]. Bearing in mind all of the aforementioned issues in urban areas regarding noise, public announcement system should be designed in a way that the majority of population does not perceive it as noise and therefore ignore it. Public announcement systems represent a significant part of every urban area and they should deliver relevant information in a clear and non-disturbing way for the residents.

Thus, this paper proposes a model for public announcement (PA) system’s noise control in urban areas based on distributed microphones. Signals from these microphones are used as sensing signals for loudness control of public announcement systems, for example at open or semi-open bus stations. Residents who live close to these types of buildings are often exposed to traffic noise and in addition, from noise coming through public announcement systems incorporated in these buildings. Public announcement systems, used for announcing departure and arrival of buses, include spoken announcements after an initial signal tone. These announcements are not constant and, from the residents’ point of view, appear randomly, and therefore are often perceived as unexpected and sudden loudness changes.

Figure 1 shows a neighborhood in Zagreb close to the central bus station [7]. The distance between the platforms and
closest commercial and residential buildings is around 150 meters. The bus station uses a loud PA system for announcements of arrivals and departures of buses. In order to achieve enough loudness in terms of speech intelligibility of the announcer’s voice around the noisy environment of the bus station, its voice needs to be over amplified. The residents in nearby buildings perceive this as unexpected and sudden loudness changes which can be very annoying. A short survey among residents whose apartments are in direct line of sight to the station, showed that residents are used to surrounding traffic and other noises, however they find sudden changes of loudness very disturbing. Measurements showed that the announcer’s voice level above the surrounding noise is 20 to 30 dB. Our previous research showed that these salient sounds tend to be very annoying and disturbing, especially if level differences among peak level and average level are high [8]. The people tend to get used to surrounding noise, if it is not too high, however sudden loudness changes are often perceived as annoying, especially at evening, night and morning, when surrounding noise levels are low [9].

Therefore, the goal is to adjust the level of the PA system in the bus station in a way that there are no sudden loudness changes, or at least that the level difference of these changes when compared to the average noise level is as low as possible. The announcer’s voice must be heard, however it must not disturb the surrounding neighborhood. This could be resolved by better distribution and design of the PA system itself. On the other hand, it can be quite challenging to achieve optimal PA system in these open type platforms, which are used in the aforementioned bus station. There are lot of open sound paths and reflections from concrete and asphalt. Trees around the station somewhat reduce the sound level however this is not enough. We have tried exploring and simulating if the signal’s dynamics control could help reduce these sudden and unexpected changes [9-11].

For signal analysis we used the Total Distraction Coefficient (TDC) which measures how sudden changes in signal are different to average signal level [8].

2. The Proposed Model

The proposed model predicts a feedback system with microphones installed on surrounding buildings and around the bus station, which will measure emitted noise from the PA system. If the noise exceeds a defined level, microphone system sends a signal in the PA system to reduce loudness. The whole system is based on a compressor-limiter system in order to control the emitted signal level, which will remain above level sufficient for passengers to hear the announcements, however below the level which residents find annoying and disturbing.

The limiter is used to limit the highest sound level and compressor is used to increase subjective loudness and loudness change duration so that the loudness changes could not be perceived as sudden and unexpected. Figure 2 shows a schematic of the proposed model, which includes a PA system with compressor and limiter, loudspeakers on the bus station and microphones on the bus station and surrounding buildings. Signal from the microphones is used as a control signal of the compressor-limiter installed in the PA system. The compressor transfer characteristics should enable the increase of loudness of quiet parts in the announcements in order to be louder than traffic noise, and in addition limit the maximum sound level, especially at the location of buildings.
An example of this transfer characteristics is shown in Figure 3. The low-level signal should be amplified more than higher level signals. This will increase the loudness of low-level signals at the station however only up to a certain threshold. After this threshold the signal level is kept constant. In order to ensure sudden and unexpected signals are fast compressed, the attack time of the compressor should be short. It is important to note that the system should only work when announcements are made. Otherwise, the system could be triggered with some other sounds which could be picked up by microphones.

The lower peak amplitude reduces maximum sound pressure level, which reduces perceived loudness. This can be compensated by higher gain after compression. This would lower the dynamics of the announcement audio signal however it will increase the loudness. This principle is used in today’s modern popular music and radio broadcasting [12]. In order to make songs and entire audio programme level louder, audio engineers increase gain of low-level sounds. The research [11] have shown that people perceive highly compressed music as louder. The compressors and limiters in music studios are set for higher gain and relatively high compression. This allows the music to be perceived as louder, which attracts audience. In music, higher compression is used for increasing perceived loudness, which results in lower dynamic range and music reproduction quality [12]. In this case, the higher compression is desired in order to increase the perceived loudness.

Figure 4 shows an example how perceived loudness can be maintained despite of level decrease. Used audio signal,
before processing had the peak amplitude of -4.65 dB, average amplitude of -28.5 dB and ITU-R loudness of -17.8 LUFS. In 2011, ITU-R organization issued a recommendation for calculation of loudness which takes into account how people perceive loudness [14]. The value, which is given in LUFS units, corresponds to psychoacoustic perception of sound and not on the signal’s amplitude. Therefore, signals with lower amplitude could be perceived as louder, depending on their frequency content and dynamics. A can be seen in upper part of the Figure 4, audio signal before processing has larger dynamics. After processing with mentioned compressor characteristics, the signal has lower dynamics and peak amplitude, but perceived loudness remained the same.

Feedforward dynamic signal processor with a Graphical User Interface (GUI) developed in Python is used for the purpose of simulation (shown in Figure 5 [15]). Digital signal processing algorithm is developed in C++ and Cython is used as the interface between the two. The software implementation allows for the transfer function parameters tuning, that is, adjustment of all compressor parameters, like input and output gain, attack and release time, and compression ratio.

A male voice has been used for reading the announcements of arriving buses mixed together with a background traffic noise. We have compared the level and loudness of overall signal before and after the compressor. Table 1 shows the comparison of the two signals. It can be seen that with the appropriate compressor characteristics the perceived loudness can be maintained with lower signal level, hence lower sound pressure level.

### Table 1. Comparison of the announcement audio signal before and after dynamic processing.

|                      | Before          | After          |
|----------------------|-----------------|----------------|
| Peak amplitude (dB)  | -0.95           | -4.9           |
| Average RMS amplitude (dB) | -20.47         | -18.1          |
| ITU-R BS.1770-3 Loudness (LUFS) | -17.9         | -17.1          |

In this type of PA systems with microphones which could pick up the signal from loudspeakers, it is important to install some kind of an acoustic feedback suppressor [9-11]. This device will reduce a possibility of distortions and high signal levels.

### 3. Conclusion

In this paper we have proposed a model for public announcement systems installed in public places near residential buildings. The proposed model includes a compressor-limiter system controlled by external microphones installed on surrounding buildings. The envisaged idea is the following: when announcements are made through the public announcement system, the signal is processed in order to increase loudness while at the same time decreasing the overall level of emitted sound. Microphones regulate how much announcement signal is above surrounding noise, in order to reduce the residents’ annoyance with unexpected and sudden loudness changes.

The study has shown that with the appropriate compressor characteristics and processing of signal’s envelope, the sound level could be decreased while retaining the loudness level.

Further work will be focused on additional processing of...
signal, and measurement and analysis of a system installed in an actual public place.

Finally, the results of this research can serve as a basis for future public announcement system in smart cities as they try to improve the overall quality of life in urban areas i.e. they are improving the speech intelligibility while retaining the loudness level and thus not increasing the noise pollution. Therefore, the residents can benefit from a “cleaner” environment in terms of noise while having their information delivered in a clear and unambiguous way.

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