Ear-Phone: Assessment of Noise Pollution with Mobile Phones

Rajib Kumar Rana† Chun Tung Chou† Salil Kanhere† Nirupama Bulusu ‡ Wen Hu†
† School of Computer Science and Engineering, University of New South Wales, Sydney, Australia
‡ Department of Computer Science, Portland State University, USA
†† CSIRO ICT Centre Australia
{rajibr,ctchou,salilk}@cse.unsw.edu.au, nbulusu@cs.pdx.edu, wen.hu@csiro.au

I. INTRODUCTION

The negative impacts of environmental noise on human health and quality of life are undisputed [3]. The definition of adequate strategies for abatement of noise pollution is therefore becoming a primary concern in many developed and developing countries. The first step towards the identification of effective abatement strategies typically consists of the acquisition of data describing noise sources and the distributions of noise.

Santini et al. [5] have recently proposed the deployment of wireless sensor network (WSNs) to monitor noise pollution in the urban environment, but deployment cost of static WSNs in large urban space will be highly expensive.

Moving beyond the traditional WSNs paradigm, several research projects suggest that microphones of mobile phones may be used as inexpensive and ubiquitously present noise pollution sensors [4]. In addition, mobile phones can be powered and calibrated with the assistance of its user. However, people-centric sensing employing mobile phone sensors, cannot strictly guarantee the availability of data samples. This is because, it relies on the voluntary participation of citizens whose presence is irregular in space and time. Furthermore, volunteers have priority in using the microphone on their mobile phones for conversation. Therefore, the noise monitoring application poses a fundamental problem of signal reconstruction from incomplete and random samples. We address these challenges.

Key contributions

1) We present a sensing system, Ear-Phone, which follows a novel approach to noise pollution monitoring involving the general public. We investigate how to recover a noise map from incomplete and random samples in this people-centric sensing platform.

2) Within Ear-Phone we devise and investigate two different sensing strategies, a) projection method and b) raw-data method. In the projection method, each volunteer aggregates collected noise samples and sends one aggregate value to the central server. Whereas in the raw-data method each of them sends individual noise samples without aggregation. We report sampling requirements, reconstruction accuracy and communication overhead trade-off of these two sensing strategies.

![Fig. 1: Ear-Phone System Overview](image)

II. EAR-PHONE SYSTEM

Ear-Phone architecture shown in Fig. 1 has two components, one runs in the mobile phone and the other runs in central server. The component on the mobile phone has a signal-processing unit and a communication unit. The signal-processing unit measures (at 16,000 Hz, 8 bits) the loudness level of the microphone recording of the environmental sound over one second. It also applies an A-weighting (A-weighting reflects the loudness perceived by human being) filter to the loudness level in real-time and calculates the equivalent sound level $L_{Aeq,1s}$ (measured in decibel (dBA), $L_{Aeq,1s}$, captures the A-weighted sound pressure level of a constant noise source over the time interval of 1s that has the same acoustic energy as the actual varying sound pressure level over the same time interval). While computing $L_{Aeq,1s}$, the signal processing unit also collects the GPS coordinates and time from the GPS receiver and tags the $L_{Aeq,1s}$ with the location and time and then stores it in the phone memory. The Communication unit finally sends the tagged information to the central server. It can be configured to implement either the raw-data or the projection method. Once the information is sent to the central server, the reconstruction component/module recovers the missing data using the shared information and generates the noise map.

A. Signal Reconstruction from incomplete samples

We exploit the theory of Compressive Sensing (CS) to reconstruct the noise map from incomplete samples. CS represents compressible (signals having redundancy) signals with significantly fewer samples than required by the traditional sampling methods. Reconstruction of the original signal is possible with high probability by solving a convex optimization problem [2].

A distinctive feature of compressive sensing is that it uses projections to collect information. The projection of the vector $x \in \mathbb{R}^n$ on a projection vector $\psi = [\psi_1, \psi_2, ..., \psi_n]^T$ ($T$ denotes the transpose operation) is defined by the inner product $\psi^T x = \sum_{i=1}^{n} \psi_i x_i$. We propose two sensing strategies based on two different techniques of doing projections. Let us illustrate the sensing strategies with an example.

Let us consider the trajectory of two volunteers, $A$ and $B$ along a section $SG$ of a one dimensional street (see Fig. 2). Section $SG$ contains three segments: $\ell_1, \ell_2$ and $\ell_3$. Suppose at time $t_1$ and $t_2$, volunteer $A$ collects noise sample in segments $\ell_1$ and $\ell_2$, and $B$ collects samples in segments $\ell_2$ and $\ell_3$ respectively (we assume that locations are mapped to certain pre-determined segments and using GPS readings the mobile phone module can identify its enclosed segment). Note that the complete noise level at section $SG$, during time $t_1$ and $t_2$ can be represented as a vector $x = [d(\ell_1, t_1), d(\ell_2, t_1), d(\ell_3, t_1), d(\ell_1, t_2), d(\ell_2, t_2), d(\ell_3, t_2)]^T$, where $d(\ell, t)$ is the noise level at locations $\ell = \ell_1, \ell_2, \ell_3$ and time $t = t_1, t_2$. In this paper we refer to the vector $x$ as a noise profile. Similarly, samples collected by $A$ and $B$ can be represented as vectors $x_A = [d(\ell_1, t_1), 0, 0, 0, d(\ell_2, t_2), 0]^T$ and $x_B = [0, 0, 0, d(\ell_3, t_1), d(\ell_2, t_1), d(\ell_3, t_2)]^T$.
and \( x_B = [0, 0, d(\ell_3, t_1), d(\ell_1, t_2), 0, 0]^T \) respectively. In the projection method, \( A \) multiplies his measurement vector \( x_A \) with a projection vector \( \phi_A = [\phi_A^1, 0, 0, 0, \phi_A^0, 0]^T \) (here \( \phi_A^1, \phi_A^0 \) are Gaussian distributed random numbers with mean zero and unit variance) and sends the projected value, \( y_A = \phi_A^T \cdot x_A \) to central server. Note that the elements of the projection vector need not be transmitted to the central server, because, if the initial seeds are known, the central server can regenerate the vector locally. In the raw-data method, \( A \) directly sends his measurements to the central server. Then, at the central server the projection vectors for \( A \)'s data is regenrated as \( \phi_A = [\phi_A^1, 0, 0, 0, 0, 0, 0, \phi_A^0, 0]^T \), where \( \phi_A^1 = \phi_A^0 = 1 \).

At the central server the reconstruction module accumulates the projected values in a vector \( y = [y_A, y_B]^T \) (\( y \in \mathbb{R}^k \)) where \( k \) is the number of projections) and forms the projection matrix, \( \Phi = [\phi_A^1, \phi_B^1] \). It then solves the following convex optimization problem to reconstruct the original vector
\[
\hat{g} = \arg \min_{g \in \mathbb{R}^N} \|g\|_1 \text{ such that } y = \Phi g \tag{1}
\]
In Eq. 1, \( \Psi \) is a transform in which vector \( x \) has a compressible representation and \( g = \Psi^{-1} x \) is the coefficients of \( x \) in \( \Psi \). Favorably, CS can estimate \( x \) even if \( k \) is less than \( n \) provided that \( x \) is compressible [2]. A vector \( x \) is said to be compressible in a transform \( \Psi \) if the \( j \)-th largest (in absolute value) coefficient of \( g \) decays faster than \( j^{-\alpha} \), for some \( \alpha \in \{0, 1\} \) [1]. We determine a suitable transform by conducting a preliminary experiment. We compute the root mean square (RMS) error between the vector \( x \) and its approximation by retaining only the largest \( k(k = 1, 2, \ldots) \) coefficients in a number of transforms, which include DCT, Fourier and different wavelets such as Haar, Daubechies, etc. We observe that for same number of coefficients, DCT gives a lower RMS error compared to others; therefore, we use DCT in our experiments.

### B. Reconstruction accuracy and communication cost

If \( \hat{x} \in \mathbb{R}^N \) is the reconstruction of the original signal \( x \in \mathbb{R}^N \), we compute the root mean square (RMS) error,
\[
\sqrt{\frac{1}{N} \sum_{i=1}^{N} (x(i) - \hat{x}(i))^2}
\]
to evaluate reconstruction accuracy.

The communication cost is derived from the amount of bytes transferred by each of the sensing strategies. We assume that locations and times are mapped to the predetermined cells of the projection matrix, therefore in order to form the projection matrix at the central server, both the projection and raw-data methods need to transmit the location and time of the measured LAeq,1s. In addition, the raw-data method transmits all the measured LAeq,1s values whereas the projection method transmits only one projected value. Note that the projection method saves communication cost from data aggregation, but due to aggregation, it also requires more information compared to the raw-data method to reconstruct the vector. We demonstrate this in Section III.
**Increasing Noise Pollution is a Primary Concern throughout the world**

A number of Governing bodies such as the European Commission made the avoidance, prevention, and reduction of environmental noise a prime issue in European policy. “more detailed noise modelling/mapping and noise exposure assessment may have to be undertaken in order to produce detailed local action plans”[1]

Involving Sound Engineers in taking detailed noise measurements is an expensive and cumbersome task. Whereas, deployment of Wireless Sensor Networks (WSNs) for taking such measurement requires special hardware and adequate procedures to perform frequent recalibrations towards a reliable reference[2].

A people-centric approach to noise monitoring can be realized to create a low-cost and open platform to measure and localize noise pollution.

**Problem Definition: Signal Reconstruction from Incomplete and Random Samples**

People-centric sensing platform offers an inexpensive and open platform to develop a noise monitoring application, but cannot strictly guarantee the availability of data samples for a number of reasons, such as:

1. This platform relies on the voluntary participation of citizens whose presence is irregular in space and time.
2. Volunteers should have priority in using the microphone on their mobile phones for conversation etc.

Therefore, a noise monitoring application on people-centric platform poses a fundamental problem of signal reconstruction from incomplete and random samples. We explore this challenge.

**Proposed Solution: Ear-Phone**

- We reconstruct the signal from incomplete samples using the results from the theory of Compressive Sensing (CS). CS represents a compressible (signals having redundancy) signal with significantly fewer samples than required by the traditional sampling methods[3].
- We model a sensing system, Ear-Phone which has a CS based reconstruction module implemented in the central server and the data collection (or sensing) module implemented on the mobile phones (Hp ipaq 6569). We implement two data collection strategies on the mobile phone.
  1. Projection method: measured data are aggregated and one aggregated value is transmitted.
  2. Raw-Data method: measured data are transmitted without aggregation.

**Initial Pilot:**

- 6 mobile phones were used to capture equivalent noise level, LAeq,1s during 4 different acoustic conditions at outdoor.
- Captured noise profiles were used as reference and people mobility was simulated to sample data from reference and perform reconstruction.

- Fig 2 and 3 are two representative graphs form our experiments.

**References**

