

COMPARISON BETWEEN DIFFERENT SOUND SOURCE LOCALIZATION TECHNIQUES BASED ON A REAL DATA COLLECTION

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ABSTRACT

Comparing the different sound source localization techniques, proposed in the literature during the last decade, represents a relevant topic in order to establish advantages and disadvantages of a given approach in a real-time implementation. Traditionally, algorithms for sound source localization rely on an estimation of Time Difference of Arrival (TDOA) at microphone pairs through GCC-PHAT. When several microphone pairs are available the source position can be estimated as the point in space that best fits the set of TDOA measurements by applying Global Coherence Field (GCF), also known as SRP-PHAT, or Oriented Global Coherence Field (OGCF). A first interesting analysis compares the performance of GCF and OGCF to a suboptimal LS search method. In a second step, Adaptive Eigenvalue Decomposition is implemented as an alternative to GCC-PHAT in TDOA estimation. Comparative experiments are conducted on signals acquired by a linear array during WOZ experiments in an interactive-TV scenario. Changes in performance according to different SNR levels are reported.

Index Terms— Source localization, microphone arrays, adaptive eigenvalue decomposition, generalized cross correlation.

1. INTRODUCTION

During last years, the problem of locating a sound source in space has received a growing interest from the scientific community. Many audio processing applications can obtain substantial benefits from the knowledge of the spatial position of the source which is emitting the signal under process. For this reason many efforts have been devoted to investigating this research area and several alternative approaches have been proposed over the years [1]. Traditionally, algorithms for sound source localization rely on an estimation of Time Difference of Arrival (TDOA) at microphone pairs from which one can derive information about the spatial position of an emitting source. In this paper we present an experimental comparison, conducted on real data collections, of two TDOA estimation methods, namely Generalized Cross-Correlation PHase Transform (GCC-PHAT) and Adaptive Eigenvalue Decomposition (AED), when combined to source localization based on acoustic maps. Experiments are conducted on excerpts of a WOZ data collection acquired in a domestic-like environment during the DICIT project whose focus

This work was partially supported by the EC under the STREP Project DICIT (FP6 IST-034624).

is a user-friendly interface that allows interaction with TV and infotainment services¹. The acoustic setup adopted in the recordings consists of a compact microphone array of 15 microphones deployed in front of the speakers. Ground truth positions for each user were available based on an automatic video tracking [2].

In this paper we first recall GCC-PHAT and AED theories and properties. Then, a description of three different acoustic map computations is presented in Section 3. Section 4 reports the results of our comparative analysis while conclusions and future work close this paper in Section 5.

2. COHERENCE MEASURES

Given the signals acquired by a couple of microphones, a coherence measure can be defined as a function that indicates the similarity degree between the two signals realigned according to a given time lag. Coherence measures can hence be used to estimate the time delay between two signals. For example, Cross-Correlation is the most straightforward coherence measure.

The most common approach adopted in the sound source localization community to compute a coherence measure is the use of GCC-PHAT [3]. Let us consider two digital signals $x_1(n)$ and $x_2(n)$ acquired by a couple of microphones, GCC-PHAT is defined as follows:

$$\text{GCC-PHAT}(d) = \text{IFFT} \left\{ \frac{X_1 \cdot X_2^*}{|X_1| |X_2|} \right\} \quad (1)$$

where d is a time lag, subject to $|d| < \tau_{max}$, while X_1 and X_2 are the DFT transforms of x_1 and x_2 respectively. The inter-microphone distance determines the maximum valid time delay τ_{max} . It has been shown that, in ideal conditions, GCC-PHAT presents a prominent peak in correspondence of the actual TDOA. On the other hand, reverberation introduces spurious peaks which may lead to wrong TDOA estimates [4].

An alternative way to obtain a coherence measure is offered by AED [5, 6] that is able to provide a rough estimation of the impulse responses that describe the wave propagation from one acoustic source to two microphones. Under the assumption that the main peak of each impulse response identifies the direct path between the source and the microphone, the TDOA can be estimated as the time difference between the two main peaks. Let us denote with h_1 and

¹Further details can be found in <http://dicit.fbk.eu>

h_2 the two impulse responses, in ideal conditions, i.e. without noise, the following equation holds:

$$h_2 * x_1(n) = h_2 * h_1 * s(n) = h_1 * x_2(n) \quad (2)$$

where $s(n)$ is the signal emitted by the source. If we consider the vectors $\mathbf{u} = [h_1, -h_2]$ and $\mathbf{x} = [x_1, x_2]$, it can be shown that \mathbf{u} corresponds to the eigenvector associated to the null eigenvalue of the covariance matrix $R_{\mathbf{x}} = E\{\mathbf{x} \cdot \mathbf{x}^T\}$:

$$R_{\mathbf{x}} \mathbf{u} = 0 \quad (3)$$

In noisy conditions, equation 3 does not hold strictly any longer but \mathbf{u} , and hence the two impulse responses, can be still computed as the eigenvector corresponding to the smallest eigenvalue. The estimated eigenvector $\hat{\mathbf{u}} = [\hat{h}_1, -\hat{h}_2]$ is obtained through an adaptive algorithm, as for instance a frequency domain adaptive LMS as presented in [7]. If L is the length of the impulse responses to estimate, \mathbf{u} is in general initialized in such a way that $h_2(L/2) = 1$ while the remainder is equal to 0. In this way \hat{h}_2 is forced to be a sort of delta impulse, while the position of the peak in \hat{h}_1 adapts according to the real TDOA (a peak will rise in $L/2$ when the TDOA is 0). When the above initialization is adopted, the coherence measure can be derived as:

$$\text{AED}(d) = \hat{h}_1(L/2 + d) \quad (4)$$

Although comparisons between GCC-PHAT and AED have been already conducted in the literature [8], they are limited to TDOA estimation capabilities and to simulated data collections. In particular, it is worth noting that in [5, 8] AED turned out to be superior with respect to GCC-PHAT under reverberant and noisy conditions. In our case, instead, we focus on the final localization results and real data and compare GCC-PHAT and AED in combination with acoustic maps, which are introduced in the next section.

3. ACOUSTIC MAPS

When several microphone pairs are available, as for instance in the cases of a distributed microphone network or a linear microphone array, the source position can be estimated as the point in space that best fits a set of TDOA measurements. A very efficient solution is offered by acoustic maps which are functions, defined over a sampled version of the space of potential solutions, representing the plausibility that a source is present at a given point. Once a representation of the acoustic activity distribution in an enclosure is available in the form of an acoustic map, the position of the source can be derived as the point that maximizes such a map.

Global Coherence Field (GCF) [9], also known as SRP-PHAT, is a very efficient and powerful tool to compute acoustic maps. If we assume that M microphone pairs are available and we can compute a coherence measure $C_i(\cdot)$ at each microphone pair i for every physically valid time delay, GCF is defined as follows:

$$\text{GCF}(p) = \frac{1}{M} \sum_{i=0}^{M-1} C_i(T_i(p)) \quad (5)$$

where $T_i(p)$ denotes the theoretical time lag at microphone pair i when the source is in p (the lag can be approximated by the closest integer delay). GCF proved to be very efficient in a distributed microphone network scenario [10].

Later on, the newly introduced Oriented Global Coherence Field (OGCF) [11] was shown to be able to provide more accurate and reliable estimates of the source position [12]. OGCF estimates also the orientation of the source through a proper weighting of single $C_i(\cdot)$. This information is then exploited to improve the position estimation accuracy. Unfortunately, in a compact array scenario, as the one taken into account in this paper, the localization capabilities of OGCF can not be fully exploited due to lack of angular coverage provided by the sensor setup.

A third interesting method for acoustic map computation implements a suboptimal Least Squares (LS) search method. In this case the plausibility function is computed as follows [13]:

$$\text{LS}(p) = -\frac{1}{M} \sum_{i=0}^{M-1} |T_i(p) - \tau_i|^2 \quad (6)$$

where τ_i is the time delay that maximizes $C_i(\cdot)$ and corresponds to the TDOA estimation. The minus in equation 6 is introduced to fit the acoustic map definition which requires high scores for points with high plausibility. This method is referred to as suboptimal because it minimizes the LS criterion on a sampled version of the space of source coordinates. From a theoretical point of view LS is weaker than GCF and OGCF since it maintains only the information about the maximum peak at each single microphone pair, while GCF and OGCF use all the information in $C_i(\cdot)$. Anyway it offers a lighter solution from a computational and memory point of view and in some applications it may turn out to be sufficiently accurate. In particular such a solution is very suitable for a compact array setup where users are supposed to be frontal. Conversely, LS is expected to perform worse than GCF and OGCF in a distributed microphone network scenario, with microphones all around the walls of a room. Finally, LS can operate on a continuous domain of time lags since TDOA estimates can be refined, for instance through parabolic interpolation, and there is no need for rounding $T_i(p)$. In a GCF or OGCF approach, instead, interpolation of the whole $C_i(\cdot)$ is very computationally demanding and not reasonable in real time applications.

4. EXPERIMENTAL SETUP AND RESULTS

The experimental setup, that is outlined in Figure 1, resembles the application scenario envisioned in the DICIT project: up to four persons are in a room and control an interactive television.

The entire sensor setup includes 13 microphones arranged in a harmonic fashion (with an overall distance between the first and the last one of 192 cm) plus two microphones placed 20 cm above the two extremities in order to derive clues for 3D speaker localization. In the following experiments we exploit only a subset composed of 7 sensors with a uniform distance of 32 cm (see Figure 2). The sampling rate is 48kHz and the reverberation time is about 0.65 s.

The comparative analysis was conducted on chunks of a WOZ database which was collected for evaluation and development of speech processing technologies under the DICIT project. In our experiments we focused on the very beginning of each session when each speaker is asked to read some phonetically rich sentences while sitting in the positions depicted in Figure 1. Although the data set includes a large amount of signals where users interact freely with the system and move in the room, we restricted our analysis to the first phase mainly to ensure a sufficient reliability of the ground

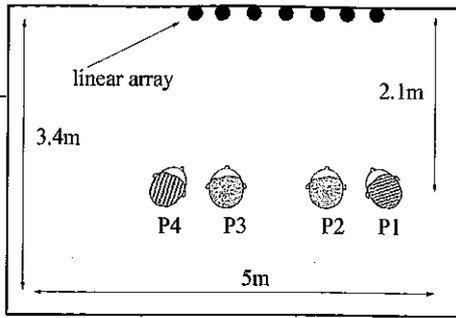


Fig. 1. Layout of the experimental setup. 4 positions were investigated at 2.1 m distance from a linear microphone array.

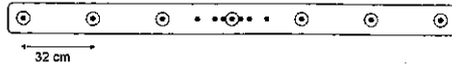


Fig. 2. Configuration of the harmonic linear array. The circled sensors form a uniform array of 7 elements.

truth reference coordinates. As a matter of fact, spatial labeling, obtained through automatic video tracking, and manual segmentation are prone to errors which may affect the algorithm comparison. Hence we limited the analysis to more controlled conditions where references are easier to extract and control. Recorded signals include a background of real environmental noise, resulting in an average SNR of 30dB. Three additional SNR levels were then produced by addition of white gaussian noise, which provided average SNRs of 17dB, 7dB and 2dB.

Overall, six different localization algorithms are evaluated, which are obtained by combining two coherence measure approaches, i.e. GCC-PHAT and AED, and three acoustic map computation methods, namely GCF, OGCF and LS. We refer to them as: GCF-GCC, OGCF-GCC, LS-GCC, GCF-AED, OGCF-AED and LS-AED. For each of them, acoustic maps are computed on a two dimensional space sampled with 5 cm resolution.

Algorithms are evaluated in terms of euclidean distance between reference positions and localization outputs. Due to different time resolutions between algorithms and references, each localization output is associated to a proper reference as described in [10]. Time resolution of the reference positions, which determines the evaluation time resolution, is 0.2 s. A localization error is labeled either as *gross*, when it is larger than 0.5 m, or as *fine* otherwise. With "Localization Rate" (Pcor) we measure the reliability of an algorithm as the percentage of *fine* errors over all the localization estimates. Localization accuracy is measured in terms of "Root Mean Square Error" (RMSE) of all the localization errors (*fine* and *gross*). Figure 3 shows performance in terms of Pcor for each algorithm when different SNR levels are applied. SNR equal to 30dB refers to the clean case where no white noise is added and signals are only corrupted by the environmental noise. Notice how there is no significant difference between the six algorithms in the 30dB case while GCC-PHAT performs better than AED as soon as the SNR is lower than about 15dB. It is worth noting also how LS is always

poorer than GCF and OGCF in noisy conditions, independently of the coherence measure it is combined with. The explanation is related to the fact that in noisy conditions some τ_i are wrong and directly affect localization performance, while GCF and OGCF can rely also on the information of secondary peaks which is maintained in $C_i(\cdot)$. GCF and OGCF give very similar performance, as it was expected in a compact array scenario, since OGCF potential is only partially utilized.

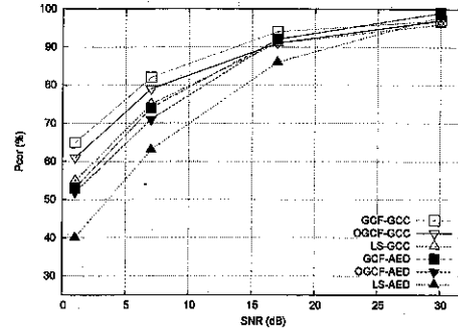


Fig. 3. Localization performance in terms of Pcor for each of the algorithms under investigation when different SNR are applied.

The above analysis is partly confirmed by Figure 4, which reports experimental results in terms of RMSE. It can be observed, however, that under clean conditions AED offers more accurate estimations than GCC-PHAT. This behaviour can be explained with the adaptive nature of AED which takes advantage from the given scenario where sources do not move. As a matter of fact, speech signals are characterized by short pauses, hesitations and portions of signals with energy concentrated in the lower part of the spectrum, which negatively influence the coherence measure evidence. For instance, it has been shown that GCC-PHAT is more reliable when a speaker pronounces a fricative than during a vowel. The adaptive nature of AED, that intrinsically integrates information over time, allows a better bridging of low-coherence segments, which results in an improved overall accuracy.

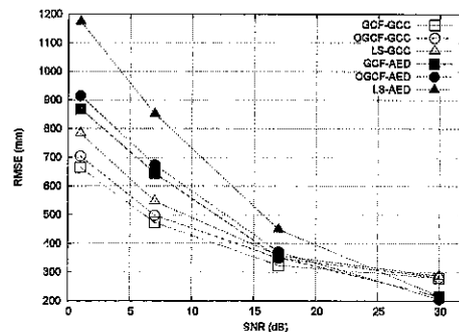


Fig. 4. Localization performance in terms of RMSE for each of the algorithms under investigation when different SNR are applied.

In an effort to verify this interpretation, we consider a post-

processing on localization estimates based on thresholding of the acoustic map maximum peak. Those estimations which are derived from a low peak, i.e. from not very reliable acoustic maps, are skipped. In order to quantify the consistency of skipped estimates, we introduce a new metric, named "Deletion Rate" (Del), that measure the percentage of speech instants for which an estimation is not available. Post-processing is applied only to the clean case and different thresholds are used, resulting in different Deletion Rates. Figure 5 shows the localization performance of four algorithms in terms of RMSE corresponding to different values of Del. It can be observed how performance of GCC-PHAT equals that of AED already when only few localization estimates are discarded (Del < 5%). It is also worth noting how LS performs slightly better than GCF in the clean case because it can operate without the need of sampling the TDOA domain.

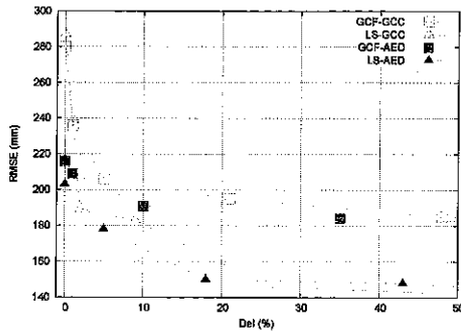


Fig. 5. Localization performance in terms of RMSE when a thresholding is applied on localization outputs. The figure takes into account GCF-GCC, LS-GCC, GCF-AED and LS-AED in the 30dB SNR case.

5. CONCLUSIONS

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