Are Multiple Cross-Correlation Identities better than just Two? Improving the Estimate of Time Differences-of-Arrivals from Blind Audio Signals

Danilo Greco⋆,†
*Università degli Studi di Genova (DITEN)
Via All’Opera Pia, 11a
16145 Genova, Italy
danilo.greco@edu.unige.it, iit.it

Jacopo Cavazza†‡,
†Pattern Analysis and Computer Vision (PAVIS)
Istituto Italiano di Tecnologia (IIT)
Via Enrico Melen, 83
16152 Genova, Italy
jacopo.cavazza@iit.it

Alessio Del Bue†‡,
‡Visual Geometry and Modelling (VGM)
Istituto Italiano di Tecnologia (IIT)
Via Enrico Melen, 83
16152 Genova, Italy
alessio.delbue@iit.it

Abstract—Given an unknown audio source, the estimation of time differences-of-arrivals (TDOAs) can be efficiently and robustly solved using blind channel identification and exploiting the cross-correlation identity (CCI). Prior “blind” works have improved the estimate of TDOAs by means of different algorithmic solutions and optimization strategies, while always sticking to the case \( N = 2 \) microphones. But what if we can obtain a direct improvement in performance by just increasing \( N \)? In this paper we try to investigate this direction, showing that, despite the arguable simplicity, this is capable of (sharply) improving upon state-of-the-art blind channel identification methods based on CCI, without modifying the computational pipeline. Inspired by our results, we seek to warm up the community and the practitioners by paving the way (with two concrete, yet preliminary, examples) towards joint approaches in which advances in the optimization are combined with an increased number of microphones, in order to achieve further improvements.

Index Terms—Acoustic Impulse Response, Blind Channel Identification, Incremental and Ensembling Approaches, TDOA Estimation

I. INTRODUCTION

Sound source localisation applications can be tackled by inferring the time-difference-of-arrivals (TDOAs) between a sound-emitting source and a set of microphones. Among the referred applications, one can surely list room-aware sound reproduction [1], room geometry’s estimation [2]–[6], speech enhancement [7], [21] and de-reverberation [8]–[10]. Despite a broad spectrum of prior works estimate TDOAs from a known audio source [22]–[24], even when the signal emitted from the acoustic source is unknown, TDOAs can be inferred by comparing the signals received at two (or more) spatially separated microphones [10], [11], [14], [17], [18] using the notion of cross-correlation identity (CCI) - see Fig. 1. This is the key theoretical tool, not only, to make the ordering of microphones irrelevant during the acquisition stage, but also to solve the problem as blind channel identification [10], [11], [14], [17], [18], robustly and reliably inferring TDOAs from an unknown audio source (see Sec. II).

However, when dealing with natural environments, such “mutual agreement” between microphones can be tampered by a variety of audio ambiguities such as ambient noise. Furthermore, each observed signal may contain multiple distorted or delayed replicas of the emitting source due to reflections or generic boundary effects related to the (closed) environment. Thus, robustly estimating TDOAs is surely a challenging problem and CCI-based approaches cast it as single-input/multi-output blind channel identification [10], [11], [14], [17], [18]. Such methods promotes robustness in the estimate from the methodological standpoint: using either energy-based regularization [11], sparsity [10], [17], [18] or positivity constraints [17], while also pre-conditioning the solution space [10].

In this paper, we posit that there is a much easier practical strategy to ensure robustness while inferring TDOAs: the possibility of exploiting a larger pool of microphones. In fact, it
is surprising to observe that, in prior state-of-the-art methods based on CCI, experimental evidences are provided for the case \( N = 2 \) microphones only [10], [11], [14], [17], [18]. Despite such a number is the bare minimum to solve the problem, it remains elusive whether \( N > 2 \) can, by itself, boost the estimate of TDOAs in accuracy/robustness, without requiring any changes in the computational pipeline. In fact, since all methods [10], [11], [14], [17], [18] can theoretically accommodate for \( N > 2 \), why not test them in such a regime?

The purpose of this work is to answer this question and back up the investigation of state-of-the-art methods based on CCI [10], [11], [14], [17], [18] in the case \( N > 2 \). Our goal is to understand whether an increase in the number of microphones will translate into an improved TDOAs estimate.

**Our contributions.** Among all state-of-the-art methods based on CCI [10], [11], [14], [17], [18], we consider the most effective one: IL1C [10]. Despite, in fact, recent advances were essentially devoted to estimating TDOAs given a known audio source in how to exploit the TDOAs [22], [23], the problem of achieving the very same task while being blindly unaware of which audio source was deployed can be still efficiently and effectively solved using methods such as [10], [11], [14], [17], [18] out of which IL1C [10] is the best in terms of robustness and efficacy. IL1C infers TDOAs by solving a stack of convex problems through a weighted sparsity promoting \((\ell^1)\) constraint, leveraging the non-negativity of the Acoustic Impulse Response (AIR), from which TDOAs are easily estimated using peak finding [10]. To guarantee robustness while inferring TDOAs, in addition to sparsity, IL1C [10] takes advantage of a pre-conditioning mechanism to better initialize the AIRs using a data-driven initialization.

We setup a broad experimental validation, measuring the performance of IL1C on a variety of audio signals, going well beyond the experimental evidences provided in [10]. That is, on the one side, we test the effectiveness of this method on many more audio signals: synthetic (pink and white) noise and a list of natural audio sources (two different plastic rustles – on the one side, we test the effectiveness of this method on a fixed audio source and the \( n \)-th microphone, \( n = 1, \ldots, N \). The signal \( h_n(k) \) is sampled into a fixed number of temporal bins \( h_n(k) \). The signal \( y_n(k) \) received at microphone \( n \) can be written as the discrete convolution between the transmitted signal \( x(k) \) and the \( n \)-th AIR:

\[
y_n(k) = h_n(k) * x(k) + \nu_n(k), \quad n = 1, \ldots, N \tag{1}
\]

where \( \nu_n(k) \) is an additive noise term. The ultimate goal of the problem is leveraging the measurements \( y_n(k) \) to recover the AIRs \( h_n(k) \) without knowing the transmitted signal \( x(k) \).

**Cross-correlation identity.** When multiple microphones are recording the same audio source, the acquisition should be independent of the order of the microphones according to the following constraint:

\[
h_m(k) * h_n(k) * x(k) = h_n(k) * h_m(k) * x(k), \quad m, n = 1, \ldots, N \tag{2}
\]

for every pairs of microphones \( m \) and \( n \). In turn, using eq. (1), we rewrite eq. (2) as \( y_m(k) * y_n(k) = h_n(k) * y_m(k) \). Hence, by using the well-known fact that the convolutional operator * is linear, we obtain

\[
y_m h_n = y_n h_m, \quad m, n = 1, \ldots, N \tag{3}
\]

where \( h_n \) is the column vector which stacks the AIRs \( h_n(k) \) by columns, while \( Y_n \) is the diagonal-constant matrix with first row and column given by \( [y_n(k - K + 1), y_n(k - K), \ldots, y_n(k - K + L + 2)] \) and \( [y_n(k - K + 1), y_n(k - K + L + 2)] \).
In order to solve for $\mathbf{h}$, a number of prior approaches have taken advantage of regularization [10], [11]. For instance, Tong et al. [11] have framed the problem of TDOAs estimation as the following regularized Least Squares fitting

$$
\min_{\mathbf{h}_1, \ldots, \mathbf{h}_N} \sum_{m \neq n} \| y_n \mathbf{h}_m - y_m \mathbf{h}_n \|_2^2 \quad \text{s.t.} \sum_{i} \| \mathbf{h}_i \|_2 = 1, \tag{4}
$$

to ensure robustness by means of regularization. Clearly, adding a regularization term is fundamental to avoid the optimization to converging towards the trivial solution $\mathbf{h}_n = 0$ for every $n = 1, \ldots, N$. Remarkably, the real problem is choosing a proper regularization term.

In fact, when using $L^2$ regularization - as in eq. (4), the solution can be computed in closed-form by means of eigenvalue decomposition [11]. Unfortunately, $L^2$ regularization neglects some crucial physical properties of the expected solution such as non-negativity [13], [14].

Additionally, requiring $\sum_{i} \| \mathbf{h}_i \|_2^2 = 1$ as in (4) makes the AIRs to be co-prime [15] and constraint each of them to have a fixed norm - each of such requirements are likely to introduce numerical instabilities and artifacts during the optimization process. As a remedy for this, sparsity priors have been successfully applied to a broad spectrum of prior work in TDOAs estimation [1]–[6], [15], while also encompassing speech enhancement [16] and de-reverberation [6]. Therefore, to impose sparsity in the reconstructed $\mathbf{h}_n$, replacing the $L^2$ regularization in eq. (5) with a $L^1$ counterpart [10], [17], [18] seems an appealing solution. Precisely, in [18] a $L^1$-norm penalty was added to eq. (4), yielding

$$
\min_{\mathbf{h}_1, \ldots, \mathbf{h}_N} \sum_{m \neq n} \| y_n \mathbf{h}_m - y_m \mathbf{h}_n \|_2^2 \quad \text{s.t.} \sum_{i} \| \mathbf{h}_i \|_2 = 1, \quad \sum_{i} \| \mathbf{h}_i \|_1 < \varepsilon. \tag{5}
$$

Unfortunately, a quadratic optimization subject to mixed quadratic and linear constraints do not preserve the convexity of (4). Hence, the method as in (5) is prone to local solutions.

To cope with this issue, we can relax eq. (4) into

$$
\min_{\mathbf{h}_1, \ldots, \mathbf{h}_N} \sum_{m \neq n} \| y_n \mathbf{h}_m - y_m \mathbf{h}_n \|_2^2 \quad \text{s.t.} \quad \| \mathbf{h}_1(a) \|_1 = 1, \quad \sum_{i} \| \mathbf{h}_i \|_1 < \varepsilon. \tag{6}
$$

where the fixed index $a$ is an anchor constraint [17] which makes the optimization in eq. (6) convex and more robust towards spectrum holes of $x(k)$ if compared to (4).

However, the anchor constraints $\| \mathbf{h}_1(a) \|_1 = 1$ together with $\sum_{i} \| \mathbf{h}_i \|_1 < \varepsilon$ penalizes all the peaks intensities but one, often leading to peak cancellations in noisy conditions. The approach of [17] has been modified in [14] adding an ancillary non-negativity constraint on the AIRs

$$
\min_{\mathbf{h}_1, \ldots, \mathbf{h}_N} \sum_{m \neq n} \| y_n \mathbf{h}_m - y_m \mathbf{h}_n \|_2^2 \quad \text{s.t.} \quad \| \mathbf{h}_1(a) \|_1 = 1, \quad \sum_{i} \| \mathbf{h}_i \|_1 < \varepsilon, \quad \mathbf{h}_1, \ldots, \mathbf{h}_N \succeq 0. \tag{7}
$$

where, for each $n$, $h_n \geq 0$ means $h_n(k) \geq 0$ for each $k$. Non-negativity yields increased robustness against noise by further regularizing the problem [19], [20], but it is arguably limited in addressing the limitations of the anchor constraints.

To directly tackle the latter problem, Crocco et al. [10] replaced the anchor constrained $\| \mathbf{h}_1(a) \|_1 = 1$ by means of the introduction of a slack variables $\mathbf{p}_1, \ldots, \mathbf{p}_N$ such that

$$
\min_{\mathbf{h}_1, \ldots, \mathbf{h}_N} \sum_{m \neq n} \| y_n \mathbf{h}_m - y_m \mathbf{h}_n \|_2^2 \quad \text{s.t.} \quad \mathbf{p}_n^T \mathbf{h}_n = 1, \quad \sum_{i} \| \mathbf{h}_i \|_1 < \varepsilon, \quad \mathbf{h}_1, \ldots, \mathbf{h}_N \succeq 0. \tag{8}
$$

In this way, all the components of the AIRs are equally taken into account without privilege of the $a$-th of the $\mathbf{h}_1$. At the same time, differently from eqs. (5), (6), the constraints as in eq. (8) are differentiable, since $\mathbf{h}_1, \ldots, \mathbf{h}_N \succeq 0$ implies $\sum_{i} \| \mathbf{h}_i \|_1 = \sum_{i} \sum_{a} \mathbf{h}_i(a)$. The optimization problem as in eq. (8) is convex with respect to $\mathbf{h}_n$ while fixing the slack variables $\mathbf{p}_n$ and vice-versa. Inspired by this consideration, Crocco et al. [10] proposed an alternated iterative scheme in which, $\mathbf{p}_n$ are firstly initialised as the AIRs computed using Tong et al. method’s [11], while cycling between: 1) optimizing for $\mathbf{h}_1, \ldots, \mathbf{h}_N$ in (8) given $\mathbf{p}_1, \ldots, \mathbf{p}_N$ and 2) use the newly computed AIRs to update $\mathbf{p}_n$ for every $n$. As discussed in [10], although the proposed initialization introduces a distortion in the amplitude of the AIRs, then the iterative procedure is able to compensate. More crucially, initializing $\mathbf{p}_n$ at the first iteration by using [14] makes the slack variable sparse. Therefore, the first two constraints as in eq. (8) make the computed AIRs sparse again. Such property is preserved during optimization because of the updating scheme in which slack variables at a given iteration are selected as the solution of eq. (8) as in the prior iteration.

A sharp limitation of prior blind methods. None of the prior methods [10], [11], [14], [17], [18] was generalized to the case $N > 2$. Despite $N = 2$ has the appealing formal property of achieving minimality among the number of microphones necessary to solve the optimization problem, still it remains elusive from a practical standpoint whether allocating for a bigger number $N$ of microphones can effectively boost the estimate of TDOAs. And, in the likely event of this case effectively happening, are we improving upon robustness towards outliers or in accuracy as well? The scope of the present work is to answer this question.

III. MULTIPLE CROSS-CORRELATION IDENTITIES

In this Section, we evaluate the effect of increasing the number of microphones when tackling the problem of inferring TDOAs by means of well established notion of cross-correlation identity (CCI) [10], [11], [14], [17], [18]. In details, we focus on II.1C [10], the best out of such class of approaches: we optimize equation (8) for the case of $N = 2, 3, 4, 5, 10$. By doing so, we are capable of starting from the minimal setup from which the problem can be solved ($N = 2$): note that this is the experimental playground analysed in prior works [10], [11], [14], [17], [18]. Differently, for the sake of inspecting whether a higher number of microphones can provide an improvement in the estimate of TDOAs, we also
consider the cases $N = 3, 4, 5$ up to the $N = 10$ microphones. This range of variability in $N$ is, in our opinion, a good trade-off between having a sufficiently large number of acquisition devices, while still framing a scenario which can be still useful from the applicative standpoint.

Let us briefly introduce the types of source signals considered in this study, as well as the reproducibility and implementation details about our evaluation protocol and the error metrics to check on performance. The results of our analysis are reported in Tables I and II while showing relative and absolute improvements in Table III. An extended discussion on our findings is reported in Section IV.

The different types of source signals we considered. We considered two types of synthetic audio signals white noise and pink noise, which differ among each others in the considered frequencies of their spectrum (all vs. only wide ones, respectively). We also encompass a broad list of natural sounds as audio source: plastic rustle no. 1 (bag), plastic rustle no. 2 (bottle), adult male voice, dog barking, stapler and hand-clapping, all of them characterized by a narrow frequency spectrum.

Evaluation. We run experiments by considering any of the source audio signals described in the prior paragraph located in the same environment analyzed in [10]. We model the Acoustic Impulse Response (AIR) for each microphones as seven different peaks, corresponding to one direct path source-microphones, together with six (first-order) reflections. In details, we applied the simulating image method as in [16], using a reflection coefficient of 0.8. We also introduce another degree of variability, by considering different Noise-to-Signal ratios ($s$). This is done by injecting additive Gaussian white noise on the output microphones according to the following specs: 0 dB, 6 dB, 14 dB, 20 dB and 40 dB. This induces a signal-to-noise ratio $s = 10^{-\text{dB}/20}$ from the following inverse relationship dB = 20 log$_{10}(1/s)$. When running the optimization of IL1C [10], we take advantage of the official code directly shared by authors, while following the same pre-processing and evaluation techniques as in the referred prior work. In addition, as done in [8], we perform model selection by doing cross-validation on the threshold $\varepsilon$ which controls the sparsity-promoting constraint.

Error metrics. Once the AIRs have been computed through [8], we apply the peak finding method of [10] and we evaluate performance by means of two standard error metrics: the Average Peak Position Mismatch ($A_{\text{PPM}}$) and the Average Percentage of Unmatched Peaks ($A_{\text{PUP}}$) [15]. To ensure statistical robustness towards the random generation of reflections using [16], we performed $Z = 50$ random repetitions of the experiments using Monte-Carlo simulation [10]. A ground truth peak is considered to be unmatched if the closest estimated number is more than a fixed number of samples away from it (we follow [10] in setting this value equal to 20).

In formulae, we compute $A_{\text{PPM}}$ and $A_{\text{PUP}}$ in the following manner

$$A_{\text{PPM}} = \frac{1}{Z} \sum_{i=1}^{Z} \sum_{p=1}^{P_i} \frac{|\tau_{p,i} - \tilde{\tau}_{p,i}|}{P_i}$$

$$A_{\text{PUP}} = \frac{1}{Z} \sum_{i=1}^{Z} \frac{K - \tilde{P}_i}{K}$$

where $\tilde{P}_i$ is the number of ground truth peaks for which a matching has been found among the estimated ones: such value is indexed over the Monte-Carlo simulations $i = 1, \ldots, Z$. For every $i$ and given an arbitrary $p = 1, \ldots, P_i$, $\tau_{p,i}$, $\tilde{\tau}_{p,i}$ and $\tilde{P}_i$ are the $p$-th ground truth peak location and its corresponding estimate, respectively. In eq. (9), $K$ denotes is the number of ground truth peaks of the source signal.

By means of such metrics, we can decouple the effect of the outliers (quantified by $A_{\text{PUP}}$) from the overall peak position accuracy (expressed by $A_{\text{PPM}}$), ultimately better evaluating on the robustness with which TDOAs are estimated.

IV. THE PROPOSED TEST-CASE: A DISCUSSION

Performance differences across variable $s$ values. An increasing value for $s$ will make the acquired signal noisier, so that, in Tables I and II the case $s = 0.01$ is (much) easier with respect to $s = 1$. This visually translates into errors (and histogram bars) which increase when moving from left to right in the referred error tables. A sharp increase of errors is registered on white noise (synthetic) and bag plastic rustle, adult male voice and dog barking (natural). Differently, on either pink noise (synthetic) or stapler, hand-clapping (natural), we can see that already the case $s = 0.01$ is challenging per se. We posit that a reason for that is the highly oscillatory nature of those sounds that, if compared to other cases, make them less influenced by the additive Gaussian noise (since they behave as if they were intrinsically noisy).

Differences between synthetic and natural sound-emitting sources. Let us comment on whether the usage of a synthetic versus a natural source emitting sound can have an impact on the final performance. According to the experimental results reported in Tables I and II while also inspecting the signed absolute/relative improvements of Table III we can get that there seems not to be a sharp difference in performance between these two categories. In fact, we did not register any drop/raise when swapping from white/pink noise to the other sounds considered in this work. We deem this a valuable property of the cross-correlation identity (CCI) which can naturally accommodate for a variety of applicative scenarios where the audio source is unknown.

Does adding microphones improves upon performance? We are intended in enriching this discussion with a detailed analysis on the ultimate question that our work is trying to respond. We believe that the findings of Tables I and II are plain: the honest answer to the aforementioned question we are intended to respond is neither positive nor negative, in
TABLE I
AVERAGE PEAK POSITION MISMATCH (\(\Delta PPM\)) METRICS FOR ILIC [10] WHEN \(N = 2, 3, 4, 5, 10\). SYNTHETIC SOURCE NOISE ARE DENOTED IN ITALIC, WHILE BOLD ITALIC REFERS TO THE NATURAL SOURCE SIGNAL CONSIDERED IN THIS STUDY. FOR EACH SOURCE SIGNAL CONSIDERED, WE PROVIDE AN HISTOGRAM VISUALIZATION TO BETTER PERCEIVE THE VARIABILITY OF THE ERROR METRICS: THE RANGE OF VARIABILITY OF EACH DATA BAR IS NORMALIZED WITHIN EACH DIFFERENT SOURCE SIGNAL. A BETTER PERFORMANCE CORRESPONDS TO A LOWER (\(\Delta PPM\)) VALUE OR, EQUIVALENTLY, TO A LOWER BAR. THE VALUE \(s\) QUANTIFIES THE IMPACT OF THE ADDITIVE GAUSSIAN NOISE ON THE REGISTERED SIGNAL: WE SPAN THE CASE \(s = 0.01\) (EASIER) TO \(s = 1\) (HARDER), WHILE-transitioning on the intermediate cases \(s = 0.1\), \(0.2\) and \(0.5\).

| Method | \(N\) | Setup | \(s = 0.01\) | \(s = 0.1\) | \(s = 0.2\) | \(s = 0.5\) | \(s = 1\) |
|--------|------|-------|--------------|--------------|--------------|--------------|--------------|
| ILIC   | 2    | [10]  | 0.2153       | 0.2636       | 0.3102       | 0.7642       | 2.0156       |
|        | 3    | ours  | 0.2238       | 0.222        | 0.2528       | 0.8388       | 1.6932       |
|        | 4    | ours  | 0.2398       | 0.2617       | 0.4099       | 0.9531       | 2.1781       |
|        | 5    | ours  | 0.2415       | 0.2585       | 0.3318       | 1.1083       | 2.1126       |
|        | 10   | ours  | 0.2495       | 0.2815       | 0.4069       | 1.0902       | 2.1065       |

Method | \(N\) | Setup | \(s = 0.01\) | \(s = 0.1\) | \(s = 0.2\) | \(s = 0.5\) | \(s = 1\) |
|--------|------|-------|--------------|--------------|--------------|--------------|--------------|
| ILIC   | 2    | [10]  | 0.2489       | 0.2419       | 0.4454       | 1.4199       | 2.8224       |
|        | 3    | ours  | 0.2519       | 0.4724       | 0.2879       | 1.2378       | 2.8666       |
|        | 4    | ours  | 0.2598       | 0.254        | 0.9099       | 1.2666       | 2.7452       |
|        | 5    | ours  | 0.2581       | 0.3368       | 0.5515       | 1.3383       | 3.1889       |
|        | 10   | ours  | 0.2731       | 0.2766       | 0.3143       | 1.24         | 2.3357       |

Method | \(N\) | Setup | \(s = 0.01\) | \(s = 0.1\) | \(s = 0.2\) | \(s = 0.5\) | \(s = 1\) |
|--------|------|-------|--------------|--------------|--------------|--------------|--------------|
| ILIC   | 2    | [10]  | 0.2654       | 0.5665       | 0.6481       | 3.8066       | 2.93         |
|        | 3    | ours  | 0.2728       | 0.4416       | 0.3726       | 2.0912       | 3.229        |
|        | 4    | ours  | 0.2636       | 0.358        | 0.8295       | 1.6993       | 2.9215       |
|        | 5    | ours  | 0.2641       | 0.4972       | 1.0297       | 1.6434       | 2.0912       |
|        | 10   | ours  | 0.2906       | 0.4313       | 0.6133       | 1.6644       | 2.3752       |

Method | \(N\) | Setup | \(s = 0.01\) | \(s = 0.1\) | \(s = 0.2\) | \(s = 0.5\) | \(s = 1\) |
|--------|------|-------|--------------|--------------|--------------|--------------|--------------|
| ILIC   | 2    | [10]  | 3.7404       | 4.9421       | 3.8708       | 3.479        | 4.478        |
|        | 3    | ours  | 3.5635       | 4.5142       | 3.9549       | 3.6192       | 5.2086       |
|        | 4    | ours  | 2.458        | 3.588        | 4.3245       | 3.0958       | 4.7659       |
|        | 5    | ours  | 3.2887       | 3.3599       | 3.2826       | 3.2742       | 5.5281       |
|        | 10   | ours  | 3.3701       | 3.5617       | 4.0655       | 4.1534       | 5.6883       |

Method | \(N\) | Setup | \(s = 0.01\) | \(s = 0.1\) | \(s = 0.2\) | \(s = 0.5\) | \(s = 1\) |
|--------|------|-------|--------------|--------------|--------------|--------------|--------------|
| ILIC   | 2    | [10]  | 3.7421       | 4.9421       | 3.8708       | 3.479        | 4.478        |
|        | 3    | ours  | 3.5635       | 4.5142       | 3.9549       | 3.6192       | 5.2086       |
|        | 4    | ours  | 2.458        | 3.588        | 4.3245       | 3.0958       | 4.7659       |
|        | 5    | ours  | 3.2887       | 3.3599       | 3.2826       | 3.2742       | 5.5281       |
|        | 10   | ours  | 3.3701       | 3.5617       | 4.0655       | 4.1534       | 5.6883       |

general. In fact, there is a quite number of cases in which the addition of microphones is not clearly beneficial, on the contrary damaging performance: for the sake of brevity, let us report the worst cases for the two metrics. That is, the cases \(s = 1, N = 10\) and hand-clapping for \(\Delta PPM\) (-1.4031 absolute improvement) and \(s = 1, N = 4\) and adult male voice for \(\Delta PUP\) (-0.0393 absolute improvement). These are definitely failure cases and, specifically, hand-clapping, \(s = 1\) for \(\Delta PPM\) is clearly not positive since the trend is that performance drops while \(N\) increases. Albeit these cases are surely negative, let us observe that there are actually no cases where concurrently the two metrics deteriorate. In fact, in the worst cases, only one of the two is damaged: we either loose in effectiveness on how we handle outliers or in how accurately we retrieve the peaks. But, globally the case \(N > 2\) is never inferior to the baseline \(N = 2\) with respect to both metrics concurrently.

At the same time, let us observe that these failure cases are limited since, in the majority of the (remaining) cases, the performance is either stable (therefore adding microphones is not detrimental) or better (and thus adding microphones actually help). The fact that performance is stable when varying the number of microphones is true for the (less noisy) cases \(s = 0.01\), pink noise, for \(\Delta PPM\); \(s = 0.01\), adult male voice, for both \(\Delta PPM\) and \(\Delta PUP\); \(s = 0.01\), pink noise, for \(\Delta PUP\); \(s = 0.01\) dog barking, for \(\Delta PPM\). Finally, let us concentrate on the ideal cases, where the performance improves when \(N\) raises. This happens for (the more challenging) cases such as \(s = 1\) dog barking, for \(\Delta PPM\); \(s = 0.5\) adult male voice, for \(\Delta PPM\); \(s = 0.1\), stapler, for \(\Delta PPM\) and \(s = 0.5\), adult male voice, for \(\Delta PUP\); \(s = 0.1\) and \(s = 0.2\), plastic rustle no. 2 (bottle) for \(\Delta PUP\); \(s = 0.2\), dog barking for \(\Delta PUP\). Given the alternate nature of the results, when switching from one error metric to another and while varying different \(s\) and \(N\) values, we deem necessary to summarize the highlights...
of our findings in the next part of our discussion.

**A summary of the improvements.** In Table III (bottom), we report the average absolute signed improvement $\delta_{avg}$ over the two error metrics $A_{PPM}$ and $A_{PUP}$: the overall majority of the cases show a superiority of the case $N > 2$ with respect to the baseline case $N = 2$ of IL1C [10]. This is exemplified from the fact that the signed improvement is positive ($\delta_{avg} > 0$) for 5 out of 8 different audio signals, in terms of $A_{PPM}$, and 7 times out of 8, in terms of $A_{PUP}$. Despite of their sign, the absolute value of such improvements is controlled (it never exceeds 0.5). This trend is explained from the fact that, there are high fluctuations, sometimes, between different configurations inside the case $N > 2$ for an unknown audio source.

To better investigate this trend, we also consider the signed relative improvements $\Delta^0$ of the error metrics $A_{PPM}$ and $A_{PUP}$ (Table III top). In this case, we allow for an oracle selection of the best number $N$ of the microphone configuration so that we can understand what is the "upper" bound on the improvement that we can expect to register. The results are extremely encouraging: we always have significant positive improvements. In the worst cases (plastic rustle no. 2 (bottle), $A_{PPM}$), we get a +2.8% while, in the most favorable case (adult male voice, $A_{PPM}$), the relative improvement sharply raises, reaching +28.4%.

### V. Future Perspectives

In shed of the results of our test-case (Table III), we deem now reasonable for practitioners to start investigating the regime $N > 2$ (unknown source) with computational methods which take advantage of this scenario in explicit terms. Although this actual effort is beyond the scope of the present submission, we are nevertheless interested in warming up the research in this direction by considering what are, to our opinion, the easiest modification that can be applied to the
changing the preconditioning. The AIRs of even the case improvement using this sequential addition, to the point that we did not report for the sake of brevity. For white noise, the results of incremental strategy describe above are 0.0036 ($s = 0.01$), 0.0357 ($s = 0.1$), 0.09 ($s = 0.2$), 0.1536 ($s = 0.5$) and 0.2343 ($s = 1$) for $A_{PPM}$ and 0.2658 ($s = 0.01$), 0.5866 ($s = 0.1$), 1.0023 ($s = 0.2$), 1.7345 ($s = 0.2$) and 2.2391 ($s = 1$) for $A_{PUP}$ – all error values refer to the case with $N = 4$, while averaging over $Z = 50$ random extraction of the sequence with which microphones are incrementally added. We explain this lack of improvement with the fact that, despite adding microphones in a single solution maybe beneficial, their sequential addition can be detrimental since, albeit on the one side the case $N > 2$ is providing more cues than the baseline $N = 2$, the sequential addition of microphone would lead to “over-fitting” the AIRs of some of the microphones, ultimately damaging the final performance.

**Ensemble mechanism.** Let us observe that the inference stage of IL1C [10] is based on peaks finding, a method which is known to suffer when spurious peaks are present. To accommodate for that, let us take advantage of the following approach. We can split the case $N > 2$ into several $N = 2$ sub-problems, by pairing microphones into couples. We therefore create a number of playgrunds with 2 microphones only (unknown source) - so that we match the operative conditions on which IL1C [10] was originally tested. We therefore create some redundancy in the estimate of the AIRs: this is because one microphone can belong to several pairings at the same time, so there will be multiple candidate solutions for the same AIRs - two candidates, referring to two different microphones, from each artificial pairing. We solve for this redundancy by averaging out all different candidates referring to the same microphone. We deem this approach to be arguably simple, perhaps rough, but still effective in handling a well known computational issue which damages peak finding algorithm. In fact, the presence of spurious (noisy) peaks surely affect the estimate of TDOAs. We attempt to mitigate this problem by exploiting the well known smoothing and regularizing properties of averaging as our ensemble mechanism.

**Results & Discussion.** The reader can refer to Table [IV] for the quantitative evaluation of our ensemble strategy applied to IL1C [10] evaluated in the test-case $N = 10$. We are expecting to register a very interpretable phenomenon out of a simple strategy such as averaging multiple candidate solutions corresponding to the same AIR: we should expect to register a regularizing effect which smoothes out the AIRs, removing spurious peaks due to, for instance, numerical instability. This explains the improvements achieved from our proposed ensemble mechanism versus the IL1C [10] baseline: once spurious peaks have been removed, we expect that a peak finding algorithm such that the one applied in [10] can be more effective in finalizing the estimate of TDOAs. This consistently happen in the cases $s = 0.01$, $s = 0.1$ (for both $A_{PPM}$ and $A_{PUP}$) and $s = 0.2$ (only for $A_{PUP}$), while, when considering the “more difficult” cases $s = 0.5$ and $s = 1$ we do not see a sharp improvement of the ensemble method. This is probably

| $\Delta^O$ ($A_{PPM}$) | $\Delta^O$ ($A_{PUP}$) |
|-----------------------|-----------------------|
| $+6.0 \%$ ($N = 3$) | $+5.9 \%$ ($N = 10$) |
| $+5.8 \%$ ($N = 10$) | $+5.3 \%$ ($N = 3$) |

| $\delta_{avg}$ ($A_{PPM}$) | $\delta_{avg}$ ($A_{PUP}$) |
|-----------------------------|-----------------------------|
| $+0.12$ | $+0.00$ |
| $-0.40$ | $+0.01$ |
| $-0.25$ | $-0.04$ |

**state-of-the-art method IL1C [10].** In the rest of the present Section, we will present two computational variants of IL1C which are either based on an incremental pre-conditioning or an ensemble mechanism.

**Incremental pre-conditioning.** Given the core contribution of pre-conditioning the solution that IL1C introduced, we can think about an incremental pre-conditioning in which we gradually introduce one microphone, intertwining this operation with a fine-tuning of the AIRs. That is, we start from a pair of microphones and we optimize for it. Then, we use the solutions of IL1C for that pair to pre-condition the solution when solving for a third microphone: we the update also the AIRs for the first two microphones. The procedure iterates until the $N$-th microphones is added (so that the $N - 1$ AIRs of the other microphones are fine-tuned, at least one time). Let us formalize the prior argument in the following pseudocode.

1. Sample two random microphones $m_1$, $m_2$.
2. Optimize eq. [4], using the standard pre-conditioning [10], thus obtaining the AIRs for $m_1$ $m_2$.
3. Add a third microphone $m_3$: optimize eq. [8] again but now changing the preconditioning. The AIRs of $m_1$ and $m_2$ will be the ones obtained at the previous stage, while the AIR of $m_3$ will be initialized using the standard approach [10].
4. Update the AIRs for all solved microphones.
5. Keep adding microphones, following the same procedure, until all $N$ ones are covered.

**Results & Discussion.** We did not register any substantial improvement using this sequential addition, to the point that even the case $N = 2$ is superior in performance. For the sake of brevity, let us report a glance of the scored results, providing a peculiar case which is aligned with the general trend which we do not report for the sake of brevity. For white noise, the results of incremental strategy describe above are 0.0036 ($s = 0.01$), 0.0357 ($s = 0.1$), 0.09 ($s = 0.2$), 0.1536 ($s = 0.5$) and 0.2343 ($s = 1$) for $A_{PPM}$ and 0.2658 ($s = 0.01$), 0.5866 ($s = 0.1$), 1.0023 ($s = 0.2$), 1.7345 ($s = 0.2$) and 2.2391 ($s = 1$) for $A_{PUP}$ – all error values refer to the case with $N = 4$, while averaging over $Z = 50$ random extraction of the sequence with which microphones are incrementally added. We explain this lack of improvement with the fact that, despite adding microphones in a single solution maybe beneficial, their sequential addition can be detrimental since, albeit on the one side the case $N > 2$ is providing more cues than the baseline $N = 2$, the sequential addition of microphone would lead to “over-fitting” the AIRs of some of the microphones, ultimately damaging the final performance.

Let us observe that the inference stage of IL1C [10] is based on peaks finding, a method which is known to suffer when spurious peaks are present. To accommodate for that, let us take advantage of the following approach. We can split the case $N > 2$ into several $N = 2$ sub-problems, by pairing microphones into couples. We therefore create a number of playgrunds with 2 microphones only (unknown source) - so that we match the operative conditions on which IL1C [10] was originally tested. We therefore create some redundancy in the estimate of the AIRs: this is because one microphone can belong to several pairings at the same time, so there will be multiple candidate solutions for the same AIRs - two candidates, referring to two different microphones, from each artificial pairing. We solve for this redundancy by averaging out all different candidates referring to the same microphone. We deem this approach to be arguably simple, perhaps rough, but still effective in handling a well known computational issue which damages peak finding algorithm. In fact, the presence of spurious (noisy) peaks surely affect the estimate of TDOAs. We attempt to mitigate this problem by exploiting the well known smoothing and regularizing properties of averaging as our ensemble mechanism.

**Results & Discussion.** The reader can refer to Table [IV] for the quantitative evaluation of our ensemble strategy applied to IL1C [10] evaluated in the test-case $N = 10$. We are expecting to register a very interpretable phenomenon out of a simple strategy such as averaging multiple candidate solutions corresponding to the same AIR: we should expect to register a regularizing effect which smoothes out the AIRs, removing spurious peaks due to, for instance, numerical instability. This explains the improvements achieved from our proposed ensemble mechanism versus the IL1C [10] baseline: once spurious peaks have been removed, we expect that a peak finding algorithm such that the one applied in [10] can be more effective in finalizing the estimate of TDOAs. This consistently happen in the cases $s = 0.01$, $s = 0.1$ (for both $A_{PPM}$ and $A_{PUP}$) and $s = 0.2$ (only for $A_{PUP}$), while, when considering the “more difficult” cases $s = 0.5$ and $s = 1$ we do not see a sharp improvement of the ensemble method. This is probably

| $\Delta^O$ ($A_{PPM}$) | $\Delta^O$ ($A_{PUP}$) |
|-----------------------|-----------------------|
| $+6.0 \%$ ($N = 3$) | $+5.9 \%$ ($N = 10$) |
| $+5.8 \%$ ($N = 10$) | $+5.3 \%$ ($N = 3$) |

| $\delta_{avg}$ ($A_{PPM}$) | $\delta_{avg}$ ($A_{PUP}$) |
|-----------------------------|-----------------------------|
| $+0.12$ | $+0.00$ |
| $-0.40$ | $+0.01$ |
| $-0.25$ | $-0.04$ |
due to the fact that the candidate solutions that are averaged are, each of them, noisier. Therefore, the averaging effect produces an excessive over-regularization which excessively smoothens the peaks, damaging the performance of the peak finding. Nevertheless, the regularizing effect of averaging can be inspirational for practitioners in exploiting a large number of microphones to better estimate TDOAs.

VI. CONCLUSIONS

In this work, we generalized the traditional experimental playground in which the notion of cross-correlation identity (CCI), applied to the estimation of TDOAs using blind channel deconvolution methods \[10, 11, 15, 17, 18\], switching from the case \(N = 2\) to \(N > 2\). Our analysis shows that, by simply allowing for a increased number of microphones, the very same state-of-the-art method ILC1 \[10\] can be sharply boosted in performance (see Tab. \[III\]) without requiring any change in the computational pipeline.

We deem that our findings open up to a novel research trend in which CCI identities are better combined with the case \(N > 2\), so that improvements in the error metrics can come from two different, yet complementary, factors: advances in the optimization standpoint and multiple CCI relationships. We warm-up the research efforts in this directions with two simple modifications of ILC1, showing that, with respect to an incremental addition of the microphones, the practitioners should prefered a late fusion ensemble mechanism - which has the understandable property of easing the peaks finding-based inference stage of \[10\].

REFERENCES

[1] Terence Betlehem and Thushara D. Abbayapala, “A modal approach to soundfield reproduction in reverberant rooms”, 2005 IEEE International Conference on Acoustics, Speech, and Signal Processing, ICASSP ’05, Philadelphia, Pennsylvania, USA, March 18-23, 2005, pp. 289–292

[2] I. Dokmanic, R.Parhizkar, A. Walther, Y. M. Lu, and M. Vetterli, “Acoustic echoes reveal room shape”, Proceedings of the National Academy of Sciences, 2013, volume 110, no. 30, pp. 12186–12191, National Acad Sciences

[3] F. Antonacci, J. Filos, M. R. Thomas, E. A. P. Habets, A. Sarti, P. A. Naylor, and S. Tubaro, “Inference of room geometry from acoustic impulse responses” Audio, Speech, and Lang. Proc., IEEE Trans. on, vol. 20, no. 10, pp. 2683–2695, 2012.

[4] F. Ribeiro, D. Florénco, D. Ba, and C. Zhang, “Geometrically constrained room modeling with compact microphone arrays” Audio, Speech, and Language Processing,IEEE Transactions on, vol. 20, no. 5, pp. 1449–1460, 2012.

[5] A. H. Moore, M. Brookes, and P. A. Naylor, “Room geometry estimation from a single channel acoustic impulse response”, in Signal Processing Conference (EUSIPCO), 2013 Proceedings of the 21st European, IEEE, 2013, pp. 1–5.

[6] M. Crocco, A. Trucco, V. Murino, and A. Del Bue, “Towards fully uncalibrated room reconstruction with sound,” in 22nd European Signal Processing Conference (EUSIPCO), Lisbon, Portugal, 2014.

[7] M. Wu and D. Wang, “A two-stage algorithm for one microphone reverberant speech enhancement”, Audio, Speech, and Language Processing, IEEE Transactions on, vol. 14, no. 3, pp. 774–784, 2006.

[8] Y. Lin, J. Chen, Y. Kim, and D. D. Lee, “Blind channel identification for speech dereverberation using 1-norm sparse learning,” in Advances in Neural Information Processing Systems, 2007, pp. 921–928.

[9] K. Lebart, J.M. Boucher, and P. Denhig, “A new method based on spectral subtration for speech dereverberation,” Acta Acustica united with Acustica, vol. 87, no. 3, pp. 359–366, 2001.

[10] M. Crocco and A. Del Bue, “Estimation of TDOA for room reflections by iterative weighted \(l_1\) constraint,” 2016 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Shanghai, 2016, pp. 3201–3205.

[11] L. Tong, G. Xu, and T. Kailath, “Blind identification and equalization based on second-order statistics: a time domain approach”, Information Theory, IEEE Transactions on, vol. 40, no. 2, pp. 340–349, Mar 1995.

[12] W. Rudin et al., “Principles of mathematical analysis McGraw-hill New York, 1964, vol. 3.

[13] J. B. Allen and D. A. Berkley, “Image method for efficiently simulating small room acoustics,” The Journal of the Acoustical Society of America, vol. 65, no. 4, pp. 943–950, 1979.

[14] Y. Lin, J. Chen, Y. Kim, and D. Lee, “Blind sparse nonnegative (bsn) channel identification for acoustic time-difference-of-arrival estimation,” in Applications of Signal Processing to Audio and Audio, 2007 IEEE Workshop on, Oct 2007, pp. 106–109.

[15] M. Crocco and A. Del Bue, “Room impulse response estimation by iterative weighted \(l_1\) norm,” in 23rd European Signal Processing Conference (EUSIPCO), Nice, France, 2015.

[16] M. Yu, W. Ma, J. Xin, and S. Osher, “Multi-channel \(l_1\) regularized convex speech enhancement model and fast computation by the split bregman method”, Audio, Speech, and Lang. Proc., IEEE Trans. on, vol. 20, no. 2, pp. 661–675, Feb 2012.

[17] Y. Lin, J. Chen, Y. Kim, and D. D. Lee, “Blind channel identification for speech dereverberation using \(l_1\)-norm sparse learning,” in Advances in Neural Information Processing Systems, 2007, pp. 921–928.

[18] K. Kowalczycz, E. Habets, W. Kellermann, and P. Naylor, “Blind system identification using sparse learning for idio estimation of room reflections,” Signal Processing Letters, IEEE, vol. 20, no. 7, pp. 653–656, July 2013.

[19] L. Benvenuti and L. Farina, “A tutorial on the positive realization problem,” Automatic Control, IEEE Transactions on, vol. 49, no. 5, pp. 651–664, 2004.

[20] D. D. Lee and H. S. Seung, “Algorithms for nonnegative matrix factorization,” in Advances in neural information processing systems, 2001, pp. 556–562.

[21] M. Krekovic, I. Dokmanic and M. Vetterli, “EchoSLAM: Simultaneous localization and mapping with acoustic echoes” 2016 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Shanghai, 2016, pp. 11-15.

[22] U. Kleim and Trinh Quốc Vô, Direction-of-arrival estimation using a microphone array with the multichannel cross-correlation method, IEEE International Symposium on Signal Processing and Information Technology, 2012.

[23] L. Wang, T. Hon, J. D. Reiss and A. Cavallaro, Self-Localization of Ad-Hoc Arrays Using Time Difference of Arrivals, in IEEE Transactions on Signal Processing, vol. 64 (4), pp. 1018-1033, 2016.

[24] S. H. Shin, K. M. Jeon, N. K. Kim, H. K. Kim, J. E. Lim and J. Park, Coordinate-based direction-of-arrival estimation method using distributed microphones, IEEE International Conference on Consumer Electronics (ICCE), 2018