Experimental Analysis and Design Guidelines for Microphone Virtualization in Automotive Scenarios

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Abstract-In this article, a performance analysis on the estimation of the so-called observation filter for the Virtual Microphone Technique (VMT) in a realistic automotive environment is presented. A performance comparison between adaptive and fixed observation filter estimation methods, namely Least Mean Square (LMS) and Minimum Mean Square Error (MMSE), respectively, was carried on. Two different experimental setups were implemented on a popular B-segment car. Eight microphones were placed at the monitoring and virtual positions in order to sense environmental acoustic noise propagating within the cabin of the car running at variable speed on a smooth asphalt. Our experimental results show that a large spectral coherence between monitoring and virtual microphone signals indicates a potentially effective and relatively wide-band virtual microphone signal reconstruction. The fixed observation filter estimation method achieves better performance than the adaptive one, guaranteeing remarkable broadband estimation accuracy. Moreover, for each considered setup, design guidelines are proposed to obtain a good trade-off between estimation accuracy and material costs.

Index Terms—Virtual microphone technique, observation filter estimation, adaptive filtering, minimum mean square error, active noise control, automotive.

I. INTRODUCTION

THE problem of noise mitigation within the interior of a car cabin is nowadays efficiently overcome thanks

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to the introduction of acoustic absorbing materials, for medium-and high-frequency audio waves, and employing Active Noise Control (ANC) systems for low-frequency disturbing contributions [1], [2].

Most of the known and commercial ANC solutions create a quite zone around the so-called error microphone, whose purpose is to continuously track the temporal evolution of the incoming sound waves in order to attenuate them by proper anti-noise signals. The strategic placement of error microphones plays a key role on sound mitigation performance [3]. In fact, one would ideally achieve noise cancellation in regions as close as possible to driver's or passenger's ears. In the automotive environment, where the positioning of a microphone is usually constrained by the car producer, physically reaching the desired quiet zones may be complicated. Thus, when error microphones can not be placed in particular locations, a Virtual Microphone Technique (VMT) can be employed to ensure effective active noise reduction [4], [5]. The microphone that is aimed to acquire the disturbing signal and to feed it back to the digital signal processor is called *monitoring microphone*, whereas the physical location in which the noise mitigation is desired, e.g., around the driver's or passenger's ears, is referred to as virtual microphone [6].

The use of an ANC system with VMT can be considered a valid solution if noise cancellation within the low and medium frequency range is obtained. The idea behind VMT is to retrieve the virtual microphone signals starting from the monitoring ones in order to minimize the disturbing audio waves at the virtual locations [4], [7]. For this reason, the accurate estimation of the acoustic channel between monitoring and virtual microphones, usually called *observation filter*, is necessary [8]–[10]. Several approaches and algorithms were proposed in the literature [11], [12] and efficiently employed in realistic office and automotive scenarios [13]–[15]. Moreover, a valid alternative to the observation filter estimation method (the so-called *additional filter*) was developed in [4], [16], [17].

The aim of this paper is to analyze the observation filter estimation accuracy in a realistic automotive environment and investigate microphone placement for effective signal reconstruction at the virtual position. In particular, two well-known time-domain algorithms, namely the Least Mean Square (LMS) and the Minimum Mean Square Error (MMSE), were employed in order to estimate the observation filter during an offline training period. In both cases, the observation filter is fixed at the end of the training period—in the LMS case, the filter coefficients

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are freezed at the values reached at the end of training. Related work on the MMSE solution appears in [8]. The LMS method is computationally simpler than the MMSE-based one, which instead may require the inversion of a large matrix. By employing a professional portable multi-track recorder, microphone signals were acquired during experimental measurement campaigns performed in a realistic car interior, i.e., that of a popular B-segment car, at variable paces on smooth asphalt roads. Eight microphones, installed within the car interior, were used in order to record the environmental sounds at the monitoring and virtual microphone positions. In fact, during the preparatory tuning period, physical transducers were momentarily placed at the desired virtual locations for observation filter estimation purposes. Despite this approach disregards the potential alteration of the true acoustic channel response caused by the use of physical microphones at the virtual positions, the resulting approximation is considered negligible and acceptable in the literature, see, e.g., [4], [18].

The obtained experimental results on the observation filter estimation are assessed in terms of Mean Square Error (MSE) and Sound Pressure Level (SPL). A performance analysis and comparison among the proposed estimation algorithms is presented. Moreover, for each considered experimental setup, an investigation on the number and location of monitoring microphones needed for improved reconstruction accuracy of the virtual microphone signals is performed. Our analysis provides guidelines on the strategic monitoring microphone placement in order to obtain a significant spectral coherence between monitoring and virtual signals. For both proposed algorithms, the observation filter estimation is remarkably effective at low frequencies. It turns out that the MMSE algorithm achieves better performance than the LMS one, since it exhibits significant and more robust performance also in the medium frequency range, i.e., up to 1000 Hz. This paper expands upon preliminary work appeared in [19], where an initial analysis of adaptive LMS and fixed MMSE algorithms using just one physical microphone was presented for a different automotive scenario.

The rest of this paper is organized as follows. In Section II, the system model is introduced together with the considered experimental setups. The theoretical background on observation filter estimation by means of LMS and MMSE algorithms is reviewed in Section III. Experimental numerical results are presented and discussed in Section IV. Finally, in Section V conclusions are drawn and finale remarks are given.

II. REFERENCE SCENARIO

A. System Model

A general block diagram for the reconstruction of V virtual microphones by means of M monitoring microphones and VMT with observation filters O(z) is depicted in Fig. 1, where thick lines represent multiple signals. A set of U unknown environmental audio sources u[n] propagating within the car interior is detected by the transducers installed at virtual and monitoring positions. The acoustic unknown channels between the disturbing audio sources and the microphones are usually known as *primary paths* and can be modeled by Finite Impulse

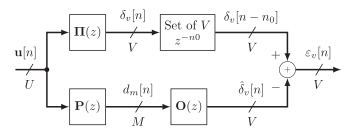


Fig. 1. General block diagram of environmental audio signals propagating within a car cabin, acquired by monitoring and virtual microphones, and their reconstruction by observation filters.

Response (FIR) filters with transfer functions $\mathbf{P}(z)$ and $\mathbf{\Pi}(z)$. More precisely, at the *m*-th monitoring microphone, signal $d_m[n]$ is obtained as the product of the *m*-th row of the matrix filter $\mathbf{P}(z)$ by the input $\mathbf{u}[n]$. Similarly, for the *v*-th virtual microphone, the corresponding row of the transfer function $\mathbf{\Pi}(z)$ describes the relation between $\mathbf{u}[n]$ and the signal $\delta_v[n]$.

The block O(z) in Fig. 1 represents the set of VM observation filters. The purpose of these observation filters is to retrieve the set of virtual microphone signals starting from the set of monitoring ones. When main components of the monitoring microphone signals are perceived before the virtual ones, optimal causal observation filters are obtained [9], [15]. However, due to the car interior structure and constraints on the monitoring microphone positioning, environmental audio waves may be first perceived by the virtual microphones and then by the monitoring ones. This implies that a causality condition may not be verified. To deal with this issue, a delay of n_0 samples may be introduced in the sequence of the virtual microphone signals. Thus, at the *v*-th virtual microphone, the delayed signal $\delta_v[n - n_0]$ is obtained.

From Fig. 1, at the output of block O(z), the reconstructed version of the *v*-th virtual microphone signal is obtained, i.e., $\hat{\delta}_v[n]$, and the corresponding error signal can be expressed as

$$\varepsilon_v[n] = \delta_v[n - n_0] - \hat{\delta}_v[n]. \tag{1}$$

When a quasi perfect reconstruction of the virtual signal is performed, the error signal $\varepsilon_v[n]$ approaches zero.

B. Experimental Setup

Environmental noise propagating within a car interior was acquired during experimental measurement campaigns performed on a popular B-segment car. Microphone signals were acquired for a duration of about 5 minutes while running the car on roads with smooth asphalt at a variable speed going from 60 km/h (37 mph) to 90 km/h (56 mph). To this end, a well-known professional portable multi-track field recorder with 8 channels was employed. In particular, the first two channels were employed to obtain the audio signals at the virtual microphone positions and the last six channels for the monitoring ones. The acquisition sampling frequency was set to 48 kHz, but in order to reduce the computational complexity, microphone signals were down-sampled from 48 kHz to $f_s = 6$ kHz.

Signal acquisition was performed on a closed path, of length approximately equal to 18 km, moving away and back to the

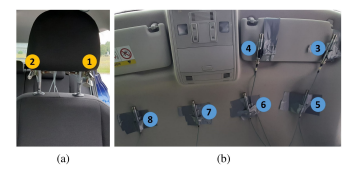


Fig. 2. Microphone installation within the car interior for the Roof setup. Virtual at the driver's headrest (a) and monitoring microphones placement at the driver's sun visor and roof (b).

Department of Engineering and Architecture of the University of Parma. The asphalt was approximately smooth during all the trip. On the forward way (approximately 9 km), the weather was cloudy and a truck was ahead of our car. On the return way (approximately 9 km), it started raining and no other cars were close to ours. The driving style was approximately uniform during all the acquisition phase (either forward or return), e.g., about the same number of accelerations and decelerations was performed.

Based on the monitoring microphone positions, two different experimental setups were considered. In particular, the Roof setup is composed of six monitoring microphones, installed at the cabin roof and at the driver's sun visor, and two microphones positioned around the left and right driver's ears for virtual microphone signal acquisition. In Fig. 2, pictures of the microphone installation within the car cabin for the Roof setup are shown. Free-field Brüel&Kjær microphones for measurements in transport-noise with a sensitivity of 31.6 mV/Pa were employed. Microphones number 1 and 2, depicted in yellow in Fig. 2(a), were placed just below the headrest at the maximum possible height in order to acquire virtual microphone signals. In Fig. 2(b), in blue, microphones number 3, 4, 5, 6, 7 and 8 were used as monitoring ones. More precisely, microphones number 3 and 4 were placed at the left and right side of the driver's sun visor, respectively, whereas microphones number 5, 6, 7 and 8 were positioned at the roof of the car, from left to right, respectively. A representative scheme, with a top view, of microphone positions and corresponding tags is depicted in Fig. 3.

The Headrest setup consists of a manikin placed at the front passenger seat equipped with two binaural microphones for recording virtual signals, whereas monitoring ones were obtained by six microphones installed around the headrest perimeter. Pictures for the Headrest setup are shown in Fig. 4. A Sennheiser manikin placed at the front passenger seat was equipped with two binaural microphones with a sensitivity of 10 mV/Pa inserted in the manikin's ears in order to collect the perceived virtual microphone signals, as shown in yellow in Fig. 4(a). Monitoring microphones were symmetrically positioned around the perimeter of the headrest as shown in

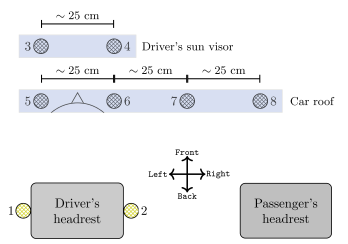


Fig. 3. Representative scheme (top view) of microphones positioning for the Roof setup. In yellow and blue, virtual and monitoring microphones, respectively.

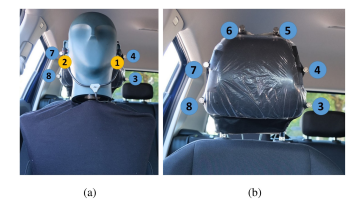


Fig. 4. Microphones installation within car interior for the Headrest setup. Virtual at the passenger's ears and monitoring microphones at the sides of the headrest (a). Monitoring microphones positioned around the passenger's headrest perimeter (b).

blue in Fig. 4(b). In particular, from passenger's left to right, microphones number 3 and 8 were placed at the base of the headrest, microphones number 4 and 7 were positioned at half height of the headrest, as it can be observed in the Fig. 4(a). Finally, microphones number 5 and 6 were installed above the headrest, (see Fig. 4(b)). Note that the employed monitoring microphones are the same as those used in the Roof setup. A simplified representation of the considered Headrest setup and the corresponding microphone tags is depicted in Fig. 5, (a) front and (b) top view.

These two specific setups were considered since they are representative of main applications of interest. In particular, for the Roof setup monitoring microphones were installed at the sun's visor and at the roof to evaluate the effectiveness of an array placed above the head of each car occupant. Such an array can be effectively placed inside the car structure. Similar considerations can be done for the Headrest setup, since a microphone array

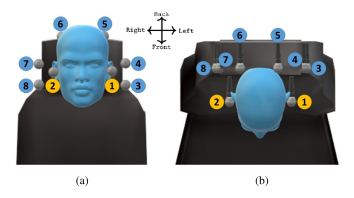


Fig. 5. Representative scheme of microphone positioning for the Headrest setup. In yellow and blue virtual and monitoring microphones, respectively. Front view (a), top view (b).

around the head of each occupant can be inserted into the seat headrests.

III. OBSERVATION FILTER ESTIMATION ALGORITHMS

In this section, the theoretical background on LMS and MMSE observation filter estimation algorithms is reviewed for the case of multiple monitoring and virtual microphones.

A. Adaptive Approach: LMS

The aim of the LMS algorithm is to determine the filter tapweights which minimize the mean square error. From Fig. 1, the v-th reconstructed virtual microphone signal can be expressed as

$$\hat{\delta}_v[n] = \mathbf{o}_v^{\prime \top}[n] \mathbf{d}'[n] \tag{2}$$

where the MI-length microphone vector is defined as

$$\mathbf{d}'[n] = \left[\mathbf{d}_1^{\top}[n], \mathbf{d}_2^{\top}[n], \dots, \mathbf{d}_m^{\top}[n], \dots, \mathbf{d}_M^{\top}[n]\right]^{\top}$$
(3)

in which \top is the transpose operator, the filter coefficient vector is defined as

$$\mathbf{o}_{v}'[n] = \left[\mathbf{o}_{v1}^{\top}[n], \mathbf{o}_{v2}^{\top}[n], \dots, \mathbf{o}_{vm}^{\top}[n], \dots, \mathbf{o}_{vM}^{\top}\right]^{\top}$$
(4)

and for the m-th monitoring microphone, vectors in (3) and (4) are respectively defined as

$$\mathbf{d}_{m}[n] = [d_{m}[n], d_{m}[n-1], \dots, d_{m}[n-I+1]]^{\top} \quad (5)$$

$$\mathbf{o}_{vm}[n] = [o_{vm0}[n], o_{vm1}[n], \dots, o_{vm,I-1}[n]]^{\top}$$
(6)

where I is the observation filter length. The vector in (6) denotes the impulse response at the n-th time epoch of the adaptive filter from the v-th virtual microphone signal to the m-th monitoring one.

The tap-weight update equation of the leaky normalized LMS algorithm for the observation filter between the m-th monitoring and the v-th virtual microphone at the n-th time epoch is [20]

$$\mathbf{o}_{vm}[n+1] = \lambda \mathbf{o}_{vm}[n] + \mu \varepsilon_v[n] \frac{\mathbf{d}_m[n]}{\alpha + \mathbf{d}_m^{\top}[n] \mathbf{d}_m[n]}$$
(7)

where the *step-size parameter* μ controls the algorithm convergence speed, $\lambda \in [0, 1]$ is the so-called *leakage factor* which sets the algorithm memory and α is a positive constant introduced in order to prevent computational errors when the normalization factor $\mathbf{d}_m^{\top}[n]\mathbf{d}_m[n]$ is too small.

B. Fixed Approach: MMSE

Similarly to (2), at the output of the observation filter, the retrieved signal of the v-th virtual microphone can be expressed as

$$\hat{\delta}_{v}[n] = \mathbf{d}^{\prime \top}[n]\mathbf{o}_{v}^{\prime} = \mathbf{o}_{v}^{\prime \top}\mathbf{d}^{\prime}[n]$$
(8)

having previously defined these vectors in (3) and (4). Note that, since the tap-weights are now time independent, in (8), the index n has been dropped.

The Mean Square Error (MSE) of $\varepsilon_v[n]$, can now be expressed as

$$\mathbb{E}\left\{\varepsilon_{v}[n]\varepsilon_{v}^{\top}[n]\right\} = \mathbb{E}\left\{\left(\delta_{v}[n-n_{0}] - \hat{\delta}_{v}[n]\right)^{2}\right\}$$
$$= c_{\delta_{v}} - 2\mathbf{c}_{\mathbf{d}'\delta_{v}}^{\top}\mathbf{o}_{v}' + \mathbf{o}_{v}'^{\top}\mathbf{C}_{\mathbf{d}'\mathbf{d}'}\mathbf{o}_{v}' \qquad (9)$$

where $\mathbb{E}\{\cdot\}$ denotes the expectation operator, $c_{\delta_v} = \mathbb{E}\{\delta_v^2[n - n_0]\}$ is the mean square value of the *v*-th virtual microphone signal, $\mathbf{c}_{\mathbf{d}'\delta_v} = \mathbb{E}\{\mathbf{d}'[n]\delta_v[n - n_0]\}$ is the cross-correlation vector between the monitoring microphone vector and the *v*-th virtual microphone signal and $\mathbf{C}_{\mathbf{d}'\mathbf{d}'} = \mathbb{E}\{\mathbf{d}'[n]\mathbf{d}'^{\top}[n]\}$ denotes the auto-correlation matrix of the monitoring microphone vector. Thus, by minimizing (9) with respect to the *v*-th observation filter tap weights, the resulting optimal impulse response becomes

$$\mathbf{o}_{v}' = \left[\mathbf{C}_{\mathbf{d}'\mathbf{d}'} + \beta \mathbf{I}_{MI}\right]^{-1} \mathbf{c}_{\mathbf{d}'\delta_{v}}$$
(10)

where β is a regularization factor introduced since the autocorrelation matrix may be ill-conditioned [9], [21] and \mathbf{I}_{MI} denotes the identity matrix of size $MI \times MI$.

The cross-correlation vector $\mathbf{c}_{\mathbf{d}'\delta_v}$ can be expressed as

$$\mathbf{c}_{\mathbf{d}'\delta_{v}} = \mathbb{E} \left\{ \begin{bmatrix} \mathbf{d}_{1}[n] \\ \mathbf{d}_{2}[n] \\ \vdots \\ \mathbf{d}_{M}[n] \end{bmatrix} \delta_{v}[n-n_{0}] \right\}$$
$$= [g_{v1}[0], \dots, g_{v1}[I-1], \dots, g_{vM}[0], \dots, g_{vM}[I-1]]^{\top}$$
(11)

where the element $g_{vm}[t]$ can be estimated as a temporal correlation on a window of length $N_1 - N_0$, i.e.,

$$g_{vm}[t] = \mathbb{E} \left\{ d_m[n-t]\delta_v[n-n_0] \right\}$$
$$\simeq \frac{1}{N_1 - N_0} \sum_{n=N_0}^{N_1 - 1} d_m[n-t]\delta_v[n-n_0] \qquad (12)$$

where $0 \le t \le I - 1 \le N_0$ for v = 1, 2, ..., V and m = 1, 2, ..., M. The auto-correlation matrix $C_{d'd'}$ defined as

$$\mathbf{C}_{\mathbf{d}'\mathbf{d}'} = \mathbb{E}\left\{\mathbf{d}'[n]\mathbf{d}'^{\top}[n]\right\}$$

$$= \mathbf{E} \left\{ \begin{bmatrix} \mathbf{d}_{1}[n] \mathbf{d}_{1}^{\top}[n] & \cdots & \mathbf{d}_{1}[n] \mathbf{d}_{M}^{\top}[n] \\ \vdots & \ddots & \vdots \\ \mathbf{d}_{M}[n] \mathbf{d}_{1}^{\top}[n] & \cdots & \mathbf{d}_{M}[n] \mathbf{d}_{M}^{\top}[n] \end{bmatrix} \right\}$$
(13)

can also be formulated in terms of the square matrices of size $I \times I$

$$\mathbf{R}_{\ell k} = \mathbb{E} \left\{ \mathbf{d}_{\ell}[n] \mathbf{d}_{k}^{\top}[n] \right\}$$
$$= \begin{bmatrix} r_{lk}[0] & r_{lk}[1] & \cdots & r_{lk}[I-1] \\ r_{lk}[-1] & r_{lk}[0] & \cdots & r_{lk}[I-2] \\ \vdots & \vdots & \ddots & \vdots \\ r_{lk}[-I+1] & r_{lk}[-I+2] & \cdots & r_{lk}[0] \end{bmatrix}.$$
(14)

Similarly to (12), the element $r_{\ell k}[t]$ of (14) can be estimated as a temporal correlation, i.e.,

$$r_{\ell k}[t] = \mathbb{E} \left\{ d_{\ell}[n] d_{k}[n-t] \right\}$$
$$\simeq \frac{1}{N_{1} - N_{0}} \sum_{n=N_{0}}^{N_{1}-1} d_{\ell}[n] d_{k}[n-t]$$
(15)

with $0 \le t \le I - 1 \le N_0$ for r, l = 1, 2, ..., M. Assuming cross stationarity of the signals $d_k[n]$ and $d_\ell[n]$, the following symmetry property arises

$$r_{k\ell}[t] = \mathbb{E} \left\{ d_k[n] d_\ell[n-t] \right\}$$
$$= \mathbb{E} \left\{ d_\ell[n] d_k[n+t] \right\}$$
$$= r_{\ell k}[-t]. \tag{16}$$

Hence, the matrix $\mathbf{R}_{\ell k}$ defined in (14) can also be expressed as

$$\mathbf{R}_{\ell k} = \begin{bmatrix} r_{\ell k}[0] & r_{\ell k}[1] & \cdots & r_{\ell k}[I-1] \\ r_{k \ell}[1] & r_{\ell k}[0] & \cdots & r_{\ell k}[I-1] \\ \vdots & \vdots & \ddots & \vdots \\ r_{k \ell}[I-1] & r_{k \ell}[I-2] & \cdots & r_{\ell k}[0] \end{bmatrix}.$$
 (17)

Finally, by exploiting the property in (16) and collecting the definitions in (17) and (13), the auto-correlation matrix $C_{d'd'}$ can be written as

$$\mathbf{C}_{\mathbf{d}'\mathbf{d}'} = \begin{bmatrix} \mathbf{R}_{11} & \mathbf{R}_{12} & \cdots & \mathbf{R}_{1M} \\ \mathbf{R}_{21} & \mathbf{R}_{22} & \cdots & \mathbf{R}_{2M} \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{R}_{M1} & \mathbf{R}_{M2} & \cdots & \mathbf{R}_{MM} \end{bmatrix}$$
$$= \begin{bmatrix} \mathbf{R}_{11} & \mathbf{R}_{12} & \cdots & \mathbf{R}_{1M} \\ \mathbf{R}_{12}^{\top} & \mathbf{R}_{22} & \cdots & \mathbf{R}_{2M} \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{R}_{1M}^{\top} & \mathbf{R}_{2M}^{\top} & \cdots & \mathbf{R}_{MM} \end{bmatrix}.$$
(18)

IV. EXPERIMENTAL RESULTS

In this section, experimental results on observation filter estimation, both for adaptive and fixed approaches, are presented.

50% of the microphone signal acquisition time is spent for observation filter estimation according to the adopted algorithm as described in Section III (training period). Once the impulse responses are obtained, they are tested within the remaining 50%

of the same microphone measurement (validation period). In particular, we consider the first half of the return path for training and the last half for validation.

With both filter estimation methods (LMS or MMSE) the algorithm is run in an offline training period (corresponding to half of the simulation time). In the LMS algorithm, the filter coefficients are adapted during this period. At the end of this training period, the filter coefficients are freezed and then used (as time-invariant) in the following validation period (corresponding to the normal system operational condition). The convergence of the LMS algorithm is obviously a crucial aspect in determining the filter coefficients. Similarly, the MMSE algorithm is run using the audio signals acquired during the training period and the obtained (fixed) filter coefficients are then used in the following validation period.

The accuracy of the observation filter estimate is assessed in terms of MSE normalized with respect to the mean square value of the input signal within the validation period. For the v-th virtual microphone this normalized MSE, in logarithmic scale, is defined as

$$\Upsilon_{v} = 10 \log_{10} \frac{\sum_{n=n_{0}}^{N-1} \varepsilon_{v}^{2}[n]}{\sum_{n=n_{0}}^{N-1} \delta_{v}^{2}[n-n_{0}]} \quad [\text{dB}]$$
(19)

where N specifies the time window length of $N - n_0$ samples for MSE evaluation. Ideally, when a perfect reconstruction of the v-th virtual microphone signal is obtained, $\varepsilon_v[n] \to 0$ and $\Upsilon_v \to -\infty$. In particular, to have an efficient performance indicator over the whole frequency band, the MSE is evaluated for 1- and ¹/₃-octave bands, i.e., error and input signal in (19) are decomposed into octave and fractional-octave sub-bands [22], [23].

The observation filter length I and the delay n_0 introduced in the virtual microphone sequence are empirically chosen in order to maximize, per each scenario, the MSE performance. Similarly, the step-size parameter μ , leakage factor λ in (7), and regularization factor β in (10) are experimentally set. In particular, in our simulations the step-size is $\mu = 10^{-3}$, no leakage factor is employed, i.e., $\lambda = 1$, and the regularization factor is $\beta = 10^{-6}$.

A necessary condition to obtain good observation filter performance is a sufficiently high correlation between monitoring and virtual microphone signals—in fact, the higher the correlation among such signals, the better the observation filter estimation. Therefore, a spectral coherence analysis can be pursued in order to investigate the physical limitations of the considered experimental setup. For the v-th virtual microphone signal $\delta_v[n]$ and a matrix of monitoring microphone signals $\mathbf{D} = [\mathbf{d}_1[n], \mathbf{d}_2[n], \dots, \mathbf{d}_M[n]]^{\top}$, the multiple spectral coherence $C_{\mathbf{D}, \delta_v}(f)$ is defined as [24]

$$C_{\mathbf{D},\delta_{v}}(f) = \frac{P_{\mathbf{D},\delta_{v}}^{\dagger}(f)P_{\mathbf{D},\mathbf{D}}^{-1}(f)P_{\mathbf{D},\delta_{v}}(f)}{P_{\delta_{v}\delta_{v}}(f)}$$
(20)

where $P_{\mathbf{D},\mathbf{D}}(f)$ and $P_{\delta_v \delta_v}(f)$ denote the self and cross power spectral densities of monitoring and virtual microphone signals, respectively, $P_{\mathbf{D},\delta_v}(f)$ represents their cross power spectral density and \dagger indicates the Hermitian operator. Since $C_{\mathbf{D},\delta_v}(f) \in$

TABLE I SUMMARY ON THE CONSIDERED SCENARIOS IN EXPERIMENTAL ROOF SETUP. THE EMPLOYED PARAMETERS FOR LMS AND MMSE ALGORITHMS ARE ALSO SHOWN

SCENARIO	M	MICROPHONE	LMS		MMSE	
		TAG	n_0	Ι	n_0	Ι
A	2	3,4	175	750	200	750
В		5,6	100	500	75	500
С	4	3,4,5,6	100	500	200	1500
D		5,6,7,8	100	500	200	1500
Е	6	3, 4, 5, 6, 7, 8	200	500	200	1500

[0, 1], for $C_{\mathbf{D},\delta_v}(f) \simeq 1$, the signals are highly correlated; on the other hand for $C_{\mathbf{D},\delta_v}(f) \simeq 0$, the signals are uncorrelated.¹

Finally, the SPL spectrum measures the sound pressure of an acoustic wave with respect to a reference sound source. In logarithmic scale it is defined as

$$S(f) = 20 \log_{10} \left(\frac{p(f)}{p_0} \right) \quad [dB] \tag{21}$$

where p(f) is the sound pressure with a frequency resolution that in our simulations is set to about 0.75 Hz, centered at frequency f, and $p_0 = 20 \,\mu$ Pa is the reference sound pressure. Moreover, in order to take into account the sensitivity of the human ear, an A-weighting filter is applied to the microphone signals [26]. Thus, the SPL spectrum unit measure is expressed in dBA/Hz.

Numerical results are organized based on the monitoring microphone positioning, i.e., Roof and Headrest setups. In particular, for lack of space, only the left and right virtual positions are here discussed for Roof and Headrest setups, respectively. These positions, in fact, represent the most relevant ones, since the main noise components within the car cabin is the wind noise from the window (left and right side of the Roof and Headrest setup, respectively). Note that, for each setup, similar conclusions can be drawn for both virtual microphones.

A. Roof Setup

In this section, a performance comparison between the LMS and MMSE algorithms for the Roof setup is presented. In order to identify the optimal monitoring microphone positioning that optimizes the performance in terms of virtual signal reconstruction accuracy, five different scenarios were considered. Table I summarizes the considered scenarios (see also Figs. 2 and 3).

For each scenario, the spectral coherence between monitoring and left virtual microphone signals is shown in Fig. 6. Note that, for the sake of clarity and VMT physical operating limits, only the interval from 0 to 1000 Hz is depicted. For all the considered scenarios, it is possible to observe that a significant coherence, up to 400 Hz, is exhibited. Except for some specific peaks, e.g., one about 750 Hz, the coherence degrades with increasing frequency. Moreover, by comparing each specific scenario for a fixed number of monitoring microphones, it is possible to conclude that the choice of placing monitoring transducers at

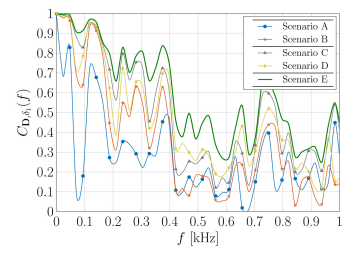


Fig. 6. Spectral coherence per scenario between monitoring microphone signals and left virtual one for the Roof setup.

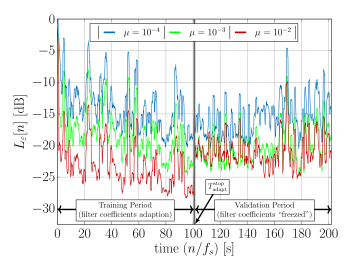


Fig. 7. Sliding window SPL, as a function of time, for an illustrative example employing the Roof setup in scenario E with 6 physical microphones virtualizing the left error microphone.

the roof, i.e., microphones number 5 and 6 (Scenario B), is potentially more effective than positioning them at the driver's sun visor, i.e., microphones number 3 and 4 (Scenario A). This is due to the reduced distance between virtual and monitoring microphones. Similarly, by considering four monitoring microphones, Scenario C exhibits better coherence than Scenario D. Finally, the use of all six available monitoring microphones, i.e., Scenario E, shows the highest coherence. This is expected, since the spectral coherence is non-negative by definition and adding information, i.e., more physical microphones, cannot reduce it.

As a preliminary performance investigation, we analyze the convergence of the LMS algorithm in an illustrative example employing the Roof setup in scenario E, with 6 physical microphones virtualizing the left error microphone. The obtained results are presented in Fig. 7, where the sliding window SPL (in dB) is shown as a function of time for the considered scenario and

¹During the review process, a recent similar analysis was brought to our attention [25].

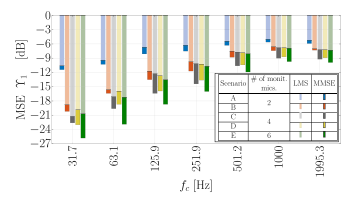


Fig. 8. Performance comparison in terms of normalized MSE as a function of 1-octave band, between adaptive (LMS) and fixed (MMSE) observation filter estimation, at the left virtual microphone position for all the considered scenarios in the Roof setup.

various values of the step-size parameter μ . The end time of the training period $t = T_{\text{adapt}}^{\text{stop}}$ is highlighted. The sliding window SPL is defined as

$$L_{\varepsilon}[n] = 10 \log_{10} \frac{\sum_{\ell=0}^{Q-1} \varepsilon_v^2 [n-\ell]}{\sum_{\ell=0}^{Q-1} \delta_v^2 [n-n_0-\ell]}$$
(22)

where $Q = f_s = 6000$ samples (i.e., one second of audio signals) is the used window length. Note that this quantity is normalized to the input signal energy. It is possible to observe that, during the training period, the higher the step-size the better the system performance. This is expected, since the LMS algorithm is able to more easily track the rapid oscillation of the time-varying input signal statistics, provided the step size is not too large to prevent instability. On the other hand, during the validation period, if the step-size is high, e.g., 10^{-2} , the performance degrades since the obtained freezed filter coefficients at time $t = T_{adapt}^{stop}$ do not precisely identify the correct observation filter. Therefore, we heuristically choose an intermediate step-size with good performance in the validation period, so that the filter coefficients can represent an average signal behavior that can be easily tracked.

In the following, we compare the performance achieved by the adaptive LMS and fixed MMSE filter estimation approaches by considering the optimal cases, i.e., the cases with the minimum possible MSE. To this end, we try various values of n_0 and I; the optimal values are listed in Table I.

MSE performance comparison between LMS (semitransparent bars) and MMSE (solid bars) estimation algorithms for the reconstruction of the left virtual microphone signal is shown in Fig. 8. In particular, the normalized MSE is shown as a function of 1-octave frequency bands, where f_c denotes the center frequency of the employed second-order sub-band filters and the MSE values are obtained with a value of N in (19) corresponding to the full duration of the validation period. By comparing these approaches, it is possible to observe that the fixed one performs better than the adaptive one, regardless of the considered scenario. As expected, good performance is obtained for the low-frequency regime, i.e., within 0–500 Hz, whereas the MSE deteriorates when the frequency increases.

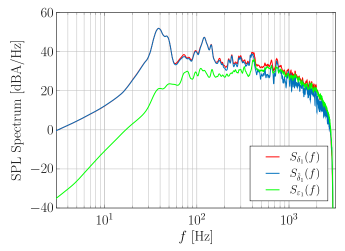


Fig. 9. SPL spectra of left virtual microphone signal (red), its reconstructed version (blue) by means of six monitoring microphones (Scenario E) with the MMSE algorithm and the corresponding error signal (green) for the Roof setup.

By fixing the number of employed monitoring microphones, it is worth noting that Scenario B performs better than Scenario A. This demonstrates that, in order to virtualize signals at the driver position, the placement of two monitoring microphones at the roof is preferable with respect to positioning them at the driver's sun visor. When four monitoring microphones are employed to reconstruct the left virtual microphone, Scenario C performs slightly better than D. Finally, by considering the MMSE algorithm, it is possible to conclude that if six monitoring microphones are available (Scenario E), in the low-frequency range, up to 3.3 dB and 6.5 dB are gained with respect to the case of using four and two monitoring microphones, respectively.

For MMSE observation filter estimation with six monitoring microphones (Scenario E), the SPL spectra of left virtual microphone signal $\delta_1[n]$, its estimated version $\delta_1[n]$ and the corresponding error signal $\varepsilon_1[n]$ are shown in Fig. 9. As previously mentioned, it is possible to note that the main energy contribution of the noise propagating within the car interior is concentrated in the low-frequency regime, i.e., 0-500 Hz. Main peak power contributions are present at about 35 Hz, 120 Hz and 240 Hz. The first peak level may be likely due to the first harmonic of the engine, whereas the last one may be caused by a cavity mode of a rolling tire [27], [28]. One can notice that up to 300 Hz, a good reconstruction of the left virtual microphone signal is obtained, since the green curve is below the red one, representing the target signal, by several dBs. The virtual signal reconstruction accuracy decreases with the frequency. In fact, it is possible to note that, above 500 Hz, the observation filter is less effective, since the reconstructed signal does not approach the target one, causing thus a degradation of the system performance. Similar behaviors were observed for other scenarios and microphone setups.

Finally, the observation filter estimation robustness against a mismatch in the operational environment is analyzed. In fact, one would desire that the filter coefficients, computed using the audio signal recorded under a specific scenario (e.g., type of

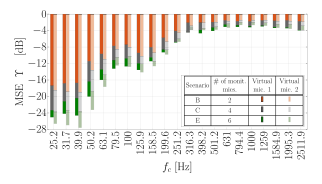


Fig. 10. Performance comparison in terms of normalized MSE measured over the entire duration of the recorded signals as a function of 1/3-octave bands with MMSE observation filter estimation in the case of road mismatch and the Roof setup.

road, vehicle speed, etc.), would be effective also under slightly different conditions. Therefore, we perform a robustness test in which the observation filter is estimated in a particular driving scenario, but then employed in a different one. In particular, we consider the signals acquired in the forward path for training (with cloudy, but not raining weather), whereas the first half of the return path is considered for validation (with raining conditions). Numerical results, assessed in terms of normalized MSE against 1/3-octave bands, for Scenarios B, C and E, are shown in Fig. 10 for both virtual microphone signals with MMSE observation filter estimation. This analysis confirms, as previously noticed, that the estimation accuracy improves with increasing number of monitoring microphones and the right virtual microphone performance is slightly improved with respect to the left one for all the considered frequency bands. This difference between left and right virtual positions, may be due to the fact that, since one of the most important noise components within the car cabin is given by the wind noise generated from the window (left hand-side of the driver), the signal at the driver's right ear is less noisy than the left one, facilitating thus, the observation filter estimation task. In general, it is possible to conclude that, for both virtual microphones, significant robustness under road mismatch is obtained.

B. Headrest Setup

Similarly to the previous setup, for the Headrest setup, six scenarios are considered in order to find the best monitoring microphone positioning on the headrest. Table II summarizes the analyzed scenarios and microphone tags (see also Figs. 4 and 5). The spectral coherence per scenario for the right virtual microphone is depicted in Fig. 11. Thanks to the reduced distance between monitoring and virtual microphones, potentially increased performance with respect to the Roof setup is shown, since significant coherence level, up to 1000 Hz, is exhibited when six monitoring microphones are employed. It is possible to observe that Scenarios A and B show better coherence than Scenario C. Scenario B, in fact, shows best coherence when two monitoring microphones are used. Scenario E displays slightly better coherence than D. Finally, best coherence is exhibited by Scenario F.

TABLE II SUMMARY ON THE CONSIDERED SCENARIOS IN EXPERIMENTAL Headrest SETUP. THE EMPLOYED PARAMETERS FOR LMS AND MMSE ALGORITHMS ARE ALSO SHOWN

Scenario	M	MICROPHONE	LMS		MMSE	
		TAG	n_0	Ι	n_0	Ι
А	2	3,8	150	500	75	1000
В		4,7	150	500	75	750
С		5,6	125	500	200	1000
D	4	3,4,7,8	150	500	75	750
Е		4,5,6,7	125	500	75	750
F	6	3, 4, 5, 6, 7, 8	150	500	75	750

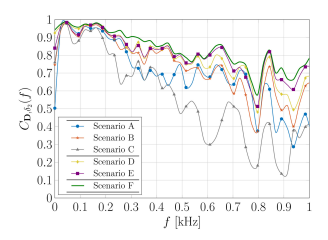


Fig. 11. Spectral coherence per scenario between monitoring microphone signals and left virtual one for the Headrest setup.

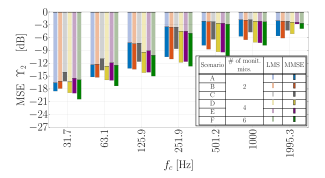


Fig. 12. Performance comparison in terms of normalized MSE as a function of octave band between adaptive (LMS) and fixed (MMSE) observation filter estimation approaches at the right virtual microphone position for all the considered scenarios in the Headrest setup.

Performance comparison, in terms of normalized MSE against octave bands, between LMS and MMSE observation filter estimation algorithms, for the right virtual microphone, is depicted in Fig. 12. As in Table I, optimal values of n_0 and I are listed in Table II. Similarly to what already observed in Section IV-A, the MSE degrades for increasing frequency. However, significant wide-band performance is exhibited by the MMSE approach with respect to the LMS one, since an almost double dB improvement in MSE is shown, e.g., for Scenario F

at 1000 Hz. The MMSE algorithm confirms itself once again as the best observation filter estimation approach.

By comparing these scenarios under the same number of monitoring microphones, it is possible to confirm what predicted in the previous spectral coherence analysis. In fact, Scenario B, i.e., microphones number 4 and 7, performs better than the Scenarios A and C. This suggests that if two monitoring microphones at the headrest are used, best performance is obtained when they are placed at half height of the headrest. In the low-frequency regime, significant improvement is exhibited thanks the use of four monitoring microphones (Scenario E). This gain with respect to Scenario B reduces when the frequency increases. Finally, the observation that the higher the number of monitoring microphones, the better the performance, remains valid in this case also, since MSE performance is maximized for Scenario F.

Finally, even if a direct comparison between Roof and Headrest setups cannot be pursued, due to the differences in the microphone installation and virtualization positions, it is expected that the observation filter performs well in a widerband when the monitoring microphones are positioned at the headrest, since it is effective almost up to 1000 Hz. In fact, both scenarios are analyzed under worst-case conditions, where the virtualization point is closer to the car window, which is a source of strong and undesired signal reflections as well as noise.

V. CONCLUSION

In this paper, we present an analysis on the accuracy of the observation filter estimation for VMT in a realistic automotive scenario. Based on the monitoring microphone positioning, two experimental setups, consisting of a total of six monitoring microphones, namely Roof and Headrest setups, are implemented in a popular B-segment car. Similarly, two virtual microphones are placed near the driver's and passenger's ears. Microphone signal acquisitions are performed during experimental measurement campaigns while the car runs at variable speeds on a smooth asphalt.

For the observation filter estimation, two algorithms, namely LMS and MMSE, are employed and compared in order to find the approach which guarantees good performance in terms of virtual microphone signal reconstruction. In order to have a preliminary estimate of the observation filter potential performance, for each considered setup and for different scenarios, a spectral coherence analysis between monitoring and virtual microphones is performed.

Our experimental results show that the MMSE algorithm may represent a valid solution, since it ensures remarkably robust performance in the low-frequency regime, but also appreciable one at higher frequencies. Moreover, pragmatic and heuristic guidelines on position and number of monitoring microphones to effectively virtualize specific positions are suggested.

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