Integrated Sidelobe Cancellation and Linear Prediction Kalman Filter for Joint Multi-Microphone Speech Dereverberation, Interfering Speech Cancellation, and Noise Reduction

Thomas Dietzen, Simon Doclo, Senior Member, Marc Moonen, Fellow, and Toon van Waterschoot Member

Abstract—In multi-microphone speech enhancement, reverberation as well as additive noise and/or interfering speech are commonly suppressed by deconvolution and spatial filtering, e.g., using multi-channel linear prediction (MCLP) on the one hand and beamforming, e.g., a generalized sidelobe canceler (GSC), on the other hand. In this paper, we consider several reverberant speech components, whereof some are to be dereverberated and others to be canceled, as well as a diffuse (e.g., babble) noise component to be suppressed. In order to perform both deconvolution and spatial filtering, we integrate MCLP and the GSC into a novel architecture referred to as integrated sidelobe cancellation and linear prediction (ISCLP), where the sidelobe-cancellation (SC) filter and the linear prediction (LP) filter operate in parallel, but on different microphone signal frames. Within ISCLP, we estimate both filters jointly by means of a single Kalman filter. We further propose a spectral Wiener gain post-processor, which is shown to relate to the Kalman filter's posterior state estimate. The presented ISCLP Kalman filter is benchmarked against two state-of-the-art approaches, namely first a pair of alternating Kalman filters respectively performing dereverberation and noise reduction, and second an MCLP+GSC Kalman filter cascade. While the ISCLP Kalman filter is roughly $M^2$ times less expensive than both reference algorithms, where $M$ denotes the number of microphones, it is shown to perform similarly as compared to the former, and to outperform the latter.

Index Terms—Dereverberation, Interfering Speech Cancellation, Noise Reduction, Beamforming, Multi-Channel Linear Prediction, Kalman Filter

I. INTRODUCTION

In many wide-spread speech processing applications such as hands-free telephony and distant automatic speech recognition, reverberation as well as additive noise and/or interfering speech impinging on a microphone may deteriorate the quality and intelligibility of the speech recordings [1]. The demanding tasks of dereverberation, noise reduction and/or interfering speech cancellation, and in particular the conjunction of these therefore remain a subject of ongoing research, with multi-microphone-based approaches exploiting spatial diversity receiving particular interest [2]–[22]. In this context, we below briefly discuss two broad concepts in multi-microphone speech enhancement, namely spatial filtering and deconvolution.

As a spatial filtering technique, beamforming is commonly used in noise reduction and interfering speech cancellation, but may as well be applied for dereverberation [2]–[4]. In order to perform both dereverberation and noise reduction, several beamforming schemes have been proposed. In [2], a cascaded approach is presented, using data-independent, super-directive beamforming for dereverberation, and data-dependent, e.g., minimum-variance distortionless response (MVDR) beamforming, for noise reduction. The generalized sidelobe canceler (GSC), a popular implementation of the MVDR beamformer, has been applied in different constellations [3], [4]. In [3], joint dereverberation and noise reduction is performed using a single GSC, while in [4], a nested structure is proposed, employing an inner GSC for dereverberation and an outer GSC for noise reduction. The GSC is composed of two parallel signal paths: a reference path and a sidelobe-cancellation (SC) path. The reference path traditionally employs a matched filter (MF), while the SC path cascades a blocking matrix (BM), blocking either the entire or the early-reverberant speech component, and an SC filter, minimizing the output power and thereby suppressing residual nuisance components in the reference path, i.e. either residual noise or both residual noise and reverberation components.

As a deconvolution technique, multi-channel linear prediction (MCLP) [5]–[22] recently prevailed in blind speech dereverberation, while noise reduction is not targeted. As opposed to beamforming, MCLP does not require spatial information on the speech source. Instead, for each microphone, the reverberation component to be canceled is modeled as a linear prediction (LP) component, i.e. as a filtered version of the delayed microphone signals, with the LP filter to be estimated. Besides iterative LP filter estimation approaches such as [6], [8], [9], [11]–[13], also adaptive approaches based on recursive least squares (RLS) [7], [10], [16], [19] as well as the Kalman filter [14], [15], [17] have been proposed in the past years. In order to reduce noise after dereverberation, multiple-output MCLP has been cascaded with MVDR beamforming in [12], [13], which was seen to be a commonly adopted approach in the 2018 CHiME-5 challenge [23]. In [22], the cascade in [12], [13] is unified. In [18], joint MCLP-based dereverberation and noise reduction is performed using a pair of alternating
Kalman filters respectively estimating the LP filter and the noise-free reverberant speech component.

In [21], we have presented a comparative analysis of the GSC and MCLP. In another previous paper [20], instead of cascading MCLP and beamforming or relying on beamforming only, we have proposed to integrate the GSC and MCLP by employing an SC path and LP path in parallel, resulting in an architecture we refer to as integrated sidelobe cancellation and linear prediction (ISCLP). Within this novel architecture, we have estimated the SC and LP filters jointly by means of a single Kalman filter. Here, the spatial preprocessing blocks MF and BM require an estimate of the relative early transfer functions (RETFs), cf. also [3], while the Kalman filter requires an estimate of the power spectral density (PSD) of the desired early speech component, cf. also [14], [15], [17]. In this paper, the work in [20] is extended in the following manner. We generalize the short-time Fourier transform (STFT) domain-based signal model, which now comprises several (spatio-temporally correlated) reverberant speech components, whereof some are to be dereverberated and others to be canceled, as well as a (spatially, but not temporally correlated) diffuse (e.g., babble) noise component to be suppressed. This generalized acoustic scenario necessitates (non-stationary) multi-source early PSD estimation and RETF updates, which is achieved by means of the algorithm recently proposed in [24]. We further augment the proposed approach by a spectral Wiener gain post-processor, which is shown to relate to the Kalman filter’s posterior state estimate. In order to demonstrate the effectiveness of the ISCLP Kalman filter, we compare against two state-of-the-art approaches – first the previously mentioned alternating Kalman filters in [18], and second a MCLP+GSC Kalman filter cascade, conceptually relating to [12], [13]. As compared to these two reference algorithms, the ISCLP Kalman filter is computationally roughly $M^2$ times less expensive, where $M$ denotes the number of microphones. Yet, the ISCLP Kalman filter is shown to perform similarly as compared to the alternating Kalman filters, and to outperform the MCLP+GSC Kalman filter cascade. A MATLAB implementation is available at [25].

The paper is organized as follows. In Sec. II, we present the signal model in the STFT domain. In Sec. III, the ISCLP Kalman filter is described. Implementational aspects are discussed in Sec. IV, followed by simulations in Sec. V.

II. SIGNAL MODEL

Throughout the paper, we use the following notation: vectors are denoted by lower-case boldface letters, matrices by upper-case boldface letters, I and 0 denote an identity and zero matrix, 1 denotes a vector of ones, $A^*$, $A^T$, $A^n$, and $E[A]$ denote the complex conjugate, the transpose, the complex conjugate transpose or Hermitian, and the expected value of a matrix $A$. The operation $\text{Diag}\{a\}$ creates a diagonal matrix with the elements of $a$ on its diagonal, and $\text{tr}\{A\}$ denotes the trace of $A$. Submatrices are referenced either by index ranges or alternatively by sets of indices, e.g., the submatrix of $A$ spanning all rows and the columns $j_1$ to $j_2$ is denoted as $[A]_{j_1:j_2,\cdot}$, and the submatrix composed of all rows and the columns of $A$ with indices in the ordered set $T$ is denoted as $[A]_{\cdot,\cdot\in T}$.

In the short-time Fourier transform (STFT) domain, with $l$ and $k$ indexing the frame and the frequency bin, respectively, let $y_m(l, k)$ with $m = 1, \ldots, M$ denote the $m$th microphone signal, with $M$ the number of microphones. In the following, we treat all frequency bins independently and hence omit the frequency index. We define the stacked microphone signal vector $y(l) \in \mathbb{C}^M$:

$$y(l) = (y_1(l) \cdots y_M(l))^T$$

composed of the mutually uncorrelated reverberant speech components $x_n(l)$ with $n = 1, \ldots, N$ originating from $N < M$ point speech sources and the noise component $v(l)$, defined similarly to (1), i.e.

$$y(l) = \sum_{n=1}^N x_n(l) + v(l).$$

Here, the reverberant speech components $x_n(l)$ may be decomposed into the early and late-reverberant speech components $x_{n|e}(l)$ and $x_{n|l}(l)$, i.e.

$$x_n(l) = x_{n|e}(l) + x_{n|l}(l),$$

which are commonly parted by the arrival time of the therein contained reflections and assumed to have distinct spatio-temporal properties as outlined below. Let $x_n(l) = \sum_{n=1}^N x_{n|e}(l)$ and $x_e(l) = \sum_{n=1}^N x_{n|e}(l)$ denote the sum of the early and late-reverberant speech components, respectively, such that $y(l)$ in (2)–(3) may alternatively be written as

$$y(l) = x_e(l) + x_l(l) + v(l).$$

Early reflections are assumed to arrive within the same frame, where the early components in $x_{n|e}(l)$ are related by the RETFs in $\mathbf{h}_n(l) \in \mathbb{C}^M$ as $x_{n|e}(l) = \mathbf{h}_n(l)s_n(l)$. Here, without loss of generality, the RETFs are assumed to be relative to the first microphone, i.e. $[\mathbf{h}_n(l)]_1 = 1$, and $s_n(l) = [x_{n|e}(l)]_1$ denotes the early component in the first microphone originating from the $n$th source, in the following referred to as early source image. We stack $\mathbf{h}_n(l)$ and $s_n(l)$ into $\mathbf{H}(l) \in \mathbb{C}^{M \times N}$ and $\mathbf{s}(l) \in \mathbb{C}^N$, respectively, i.e.

$$\mathbf{H}(l) = (\mathbf{h}_1(l) \cdots \mathbf{h}_N(l)),$n

$$\mathbf{s}(l) = (s_1(l) \cdots s_N(l))^T,$$n

such that $x_e(l)$ is expressed by

$$x_e(l) = \mathbf{H}(l)s(l).$$

In the following, let $N_T \leq N$ early speech source images $s_n(l)$ be defined as the target source images, and let $T$ denote the set of the corresponding $|T| = N_T$ target-source indices. Let $T'$ denote the complement set to $T$, with $|T'| = N - N_T$. In order to distinguish the target components in $y(l)$ as well as their complements, we introduce the short-hand notations similar to (5)–(7),

$$\mathbf{H}_T(l) = [\mathbf{H}(l)]_{\cdot \in T},$$n

$$s_T(l) = [\mathbf{s}(l)]_{\cdot \in T},$$n

$$x_{e|T}(l) = \mathbf{H}_T(l)s_T(l).$$
and $H_T(l)$, $s_T(l)$, and $\mathbf{x}_e(l)$ similarly, such that $\mathbf{x}_e(l)$ in (4) becomes

$$\mathbf{x}_e(l) = \mathbf{x}_e(l) + \mathbf{x}_{eT}(l).$$

(11)

Our objective is to estimate

$$s_T(l) = \sum_{n \in T} s_n(l) = 1_T s_T(l)$$

(12)

from $y(l)$ by means of the ISCLP Kalman filter. To this end, we rely on assumptions on the spatio-temporal behavior of the individual microphone signal components. We assume that $s_n(l)$ is temporally uncorrelated across frames, i.e. we have $E[s_n(l-l')s_n(l)] = 0$ for $l' > 0$, and with $x_{n|e}(l) = h_n(l)s_n(l)$ consequently

$$E[x_{n|e}(l-l')x_{n|e}(l)] = 0 \quad \text{for} \quad l' > 0.$$  

(13)

For speech signals, this assumption can be considered approximately justified if the STFT window length and window shift are sufficiently large. Within the limits defined by the reverberation time, we assume that the late-reverberant speech component $x_{n|e}(l)$ is correlated to previous early source images $s_n(l-l')$ with $l' > 0$, but not to the current early source image $s_n(l)$, i.e. we have

$$E[x_{n|e}(l-l')x_{n|e}(l)] \neq 0 \quad \text{for} \quad l' > 0.$$  

(14)

$$E[x_{n|e}(l-l')x_{n|e}(l)] = 0.$$  

(15)

Note that (14) also implies $E[x_{n|e}(l-l')x_{n|e}(l)] \neq 0$ for all $l'$. With (14), we may predict $x_{n|e}(l)$ from $x_{n|e}(l-l')$, which indeed is the fundamental assumption of MCLP-based dereverberation [5–19]. Assumptions (13) and (15) allow for unbiased filter estimation [21] in MCLP-based dereverberation [5–19] and GSC-based dereverberation and noise reduction [3], [4], respectively. Hence, all three assumptions (13)–(15) are equally essential in the derivation of the ISCLP Kalman filter, cf. Sec. III. Similarly to $s_n(l)$, the noise component $v(l)$ is assumed to be temporally uncorrelated, i.e.

$$E[v(l-l')v(l)] = 0 \quad \text{for} \quad l' > 0.$$  

(16)

and is therefore not predictable.

Within frame $l$, i.e. for $l' = 0$, we further make assumptions on the spatial behavior of $x_{n|e}(l)$ and $v(l)$, namely that both may be modeled as spatially diffuse. However, as these assumptions are irrelevant in the derivation of the ISCLP Kalman filter itself, cf. Sec. III, but required only for parameter estimation based on [24], i.e. the estimation of the RETFs $H_T(l)$ and the PSD $\varphi_{ST}(l) = E[s_T(l)s_T^*(l)]$, we treat them in the corresponding section only, cf. Sec. IV-B.

III. INTEGRATED SIDELOBE CANCELLATION AND LINEAR PREDICTION KALMAN FILTER

We strive to estimate the target component $s_T(l)$ from the microphone signals $y(l)$ defined in Sec. II. For this purpose, we introduce the ISCLP architecture. In Sec. III-A, we describe the SC and LP signal paths and filter constellations, which require spatio-temporal pre-processing of $y(l)$. In Sec. III-B, striving for recursive filter estimation, we define an ISCLP state-space model for the SC and the LP filter, whereof a Kalman filter is deduced. The Kalman filter yields a (prior) estimate $\hat{e}(l) = \hat{s}_T(l)$ of $s_T(l)$, which may further be spectrally post-processed, as shown in Sec. III-C.

A. ISCLP Signal Path Architecture

A block-diagram of the ISCLP architecture is depicted in Fig. 1. It integrates the GSC and MCLP and hence consists of three signal paths: a reference path employing an MF, an SC path, composed of a BM and an SC filter, and a LP path, composed of a delay and an LP filter. While the MF, the BM and the SC filter are multiplicative (mult.), i.e. they operate on a single frame, the LP filter is convolutive (conv.), i.e. it operates across frames. The MF and the BM perform spatial pre-processing, serving unconstrained estimation of the SC filter, while the delay may analogously be considered as temporal pre-processing, serving unconstrained estimation of the LP filter. Structurally, one may interpret ISCLP either as MCLP with the conventional reference channel selection replaced by a GSC, or alternatively as a GSC employing a generalized BM (composed of a traditional BM and a delay line), and a convolutive filter (composed of the SC and the LP filter). In the following, we formally discuss the individual signal paths.

In order to maintain the target component $s_T(l)$ in (12), the MF $g \in \mathbb{C}^M$ must satisfy [26], [27]

$$g^H(l)H_T(l) = 1^T,$$

(17)

where a commonly used [26], [27] choice for $g(l)$ adhering to (17) is

$$g(l) = H_T(l)H_T^H(l)^{-1}1,$$

(18)

with $H_T(l)H_T^H(l)H_T^H(l)^{-1}$ the pseudoinverse of $H_T^H(l)$. In practice, we hence require an estimate $\hat{H}_T(l)$ of $H_T(l)$, cf. also Sec. IV-B. With $y(l)$ as in (4), combining (10)–(12), the MF output $q(l)$ becomes

$$q(l) = g^H(l)y(l) = s_T(l) + \sum_{n \in T} s_n(l) + x_e(l) + v(l).$$

(19)

The BM $B(l) \in \mathbb{C}^{M \times M-N_T}$ must be orthogonal to $H_T(l)$, i.e.

$$B^H(l)H_T(l) = 0,$$

(20)

and with (18) hence $B^H(l)g(l) = 0$. One may, e.g., choose $B(l)$ based on the first $M - N_T$ columns of the rank-$M-N_T$ projection matrix to the null space of $H_T(l)$ [27], i.e.

$$B(l) = [(I - H_T(l)H_T^H(l)^{-1})H_T^H(l)]_{1:M-N_T,1:M-N_T},$$

(21)

with $H_T(l)H_T^H(l)^{-1}H_T^H(l)$ the projection matrix to the column space of $H_T(l)$. With $y(l)$ as in (4), combining (10)–(11), the SC-filter input $u_{sc}(l) \in \mathbb{C}^{M-N_T}$ is then given by

$$u_{sc}(l) = B^H(l)y(l) = B^H(l)(x_{eT}(l) + x_e(l) + v(l)).$$

(22)
CISCLP, also referred to as error signal in the remainder, is whereby the target component $x_{sT}(l) = H_T(l)s_T(l)$ is canceled. Using a delay of one frame, the LP-filter input $\mathbf{u}_{\ell p}(l) \in \mathbb{C}^{(L-1)\times M}$ is defined by stacking $y(l)$ over the past $L - 1$ frames, i.e.

$$\mathbf{u}_{\ell p}(l) = (y^T(l-1) \cdots y^T(l-L+1))^T. \quad (23)$$

With the SC filter $\hat{\mathbf{w}}_{SC}(l) \in \mathbb{C}^{M - N_T \times M}$ and the LP filter $\hat{\mathbf{w}}_{LP}(l) \in \mathbb{C}^{(L-1) \times M}$, the enhanced signal $e(l) = \hat{s}_T(l)$ at the output of ISCLP, also referred to as error signal in the remainder, is given by

$$e(l) = \hat{s}_T(l) = q(l) - z_{\ell p}(l) - z_{\ell c}(l), \quad (24)$$

with

$$z_{\ell c}(l) = \hat{\mathbf{w}}_{\ell c}(l)^T \mathbf{u}_{\ell c}(l), \quad (25)$$

and

$$z_{\ell p}(l) = \hat{\mathbf{w}}_{\ell p}(l)^T \mathbf{u}_{\ell p}(l). \quad (26)$$

At this point, given $q(l)$, $\mathbf{u}_{\ell c}(l)$, and $\mathbf{u}_{\ell p}(l)$, our task consists in obtaining the filters $\hat{\mathbf{w}}_{SC}(l)$ and $\hat{\mathbf{w}}_{LP}(l)$ as estimates of some yet to be defined associated true states $\mathbf{w}_{SC}(l)$ and $\mathbf{w}_{LP}(l)$, cf. Sec III-B. In this respect, let us first discuss the mutual relations between the target component $s_T(l)$ in $q(l)$ and the signals $\mathbf{u}_{\ell c}(l)$ and $\mathbf{u}_{\ell p}(l)$, as well as the consequences thereof for the filter estimation. Note that due to the delay in the LP path, the filter estimates $\hat{\mathbf{w}}_{SC}(l)$ and $\hat{\mathbf{w}}_{LP}(l)$ do not operate on the same input-data frame at the same time. The SC-filter input $\mathbf{u}_{\ell c}(l)$ in (22) depends on the current frame $y(l)$ only, such that $\hat{\mathbf{w}}_{SC}(l)$ will exploit spatial correlations within the current frame. Due to the cancellation of $x_{sT}(l)$ at the BM output and (15), we have $E[\mathbf{u}_{\ell c}(l)s_{T}^*(l)] = 0$. This allows for unconstrained, recursive estimation of $\mathbf{w}_{\ell c}(l)$, which is indeed the general incentive behind the usage of GSC-like structures [26], [27]. In contrast, the LP-filter input $\mathbf{u}_{\ell p}(l)$ in (23) depends on the $L - 1$ previous frames $y(l - l')$ with $l' = 1, \ldots, L - 1$, such that $\hat{\mathbf{w}}_{LP}(l)$ will exploit spatio-temporal correlations between the current and the previous frames (but not within the current frame). Due to this delay and (13), we have $E[\mathbf{u}_{\ell p}(l)s_{T}^*(l)] = 0$, likewise allowing for unconstrained, recursive estimation of $\mathbf{w}_{\ell p}(l)$. However, with both $\mathbf{u}_{\ell c}(l)$ and $\mathbf{u}_{\ell p}(l)$ containing (late-)reverberant components, the two inputs are not independent, i.e.

$$E[\mathbf{u}_{\ell p}(l)\mathbf{u}_{\ell p}^*(l)] \neq 0 \quad (27)$$

cf. (14), and as a consequence also $E[z_{\ell p}(l)z_{\ell p}^*(l)] \neq 0$. In other words, a change in $\hat{\mathbf{w}}_{SC}(l)$ requires a change in $\hat{\mathbf{w}}_{LP}(l)$, and vice versa. We therefore strive to jointly estimate both filters.

### B. ISCLP State-Space Model and Kalman Filter Update

In order to recursively estimate the SC and LP filter, we employ a Kalman filter, which has also been applied successfully to MCLP in previous works [14], [15], [16], [18]. Hereby, we interpret $\hat{\mathbf{w}}_{SC}(l)$ and $\hat{\mathbf{w}}_{LP}(l)$ as estimates of the true states $\mathbf{w}_{SC}(l)$ and $\mathbf{w}_{LP}(l)$, which are defined by a state-space model comprising the so-called measurement equation and the process equation. In the following, we first define the state-space model, and then present the corresponding Kalman filter update equations, which recursively estimate the true state.

As we intend to estimate $\mathbf{w}_{SC}(l)$ and $\mathbf{w}_{LP}(l)$ jointly, cf. Sec. III-A, we stack the SC and LP filter path into $\mathbf{u}(l) \in \mathbb{C}^{LM - N_T \times M}$ and $\mathbf{w}(l) \in \mathbb{C}^{LM - N_T \times M}$, i.e.

$$\mathbf{u}(l) = (\mathbf{u}_{SC}(l) \mathbf{u}_{LP}(l))^T, \quad (28)$$

and

$$\mathbf{w}(l) = (\mathbf{w}_{SC}(l) \mathbf{w}_{LP}(l))^T. \quad (29)$$

and $\hat{\mathbf{w}}(l)$ defined similarly to (29). The true state $\mathbf{w}(l)$ is considered a random variable with zero mean and correlation matrix $\Psi_w(l) = E[\mathbf{w}(l)\mathbf{w}^H(l)]$. We assume that $\mathbf{w}(l)$ leads to complete cancellation\footnote{Note that complete cancellation may not necessarily be possible, e.g., if $\nu(l) \neq 0$ [21], and so the true state does not necessarily exist. Nonetheless, lacking deeper knowledge on the true system, we assume that it lies in the model set.} of $\mathbf{g}^H(l)(\mathbf{x}_{sT}(l) + \mathbf{x}_{sT}(l) + \mathbf{v}(l))$, and therefore yielding $e(l) = s_T(l)$, cf. (19) and (24)–(26). Reformulating (24)–(26) using (28)–(29), inserting $e(l) = s_T(l)$ and rearranging yields the so-called measurement equation,

$$\hat{q}^*(l) = \mathbf{u}^H(l)\mathbf{w}(l) + s_T^*(l). \quad (30)$$

In Kalman filter terminology, we refer to $\hat{q}^*(l)$ as the measurement and to $s_T^*(l)$ as the (presumed zero-mean and temporally uncorrelated, cf. also Sec. II) measurement noise with PSD $\varphi_{s_T}(l) = E[s_T(l)s_T^*(l)]$. In practice, in order to implement the Kalman filter update equations, an estimate $\hat{\varphi}_{s_T}(l)$ of $\varphi_{s_T}(l)$ is required, cf. Sec. IV-B.

The true state $\mathbf{w}(l)$ is assumed time-varying, which accounts for potential time variations in the room impulse responses, e.g., caused by time-varying source and microphone-array positions, as well as time-varying activity of individual sources and noise powers. The so-called process equation models the evolution of the true state $\mathbf{w}(l)$ in the form of a first-order difference equation, i.e.

$$\mathbf{w}(l) = A(l)\mathbf{w}(l-1) + \mathbf{w}_\Delta(l). \quad (31)$$

where $\mathbf{A}(l)$ models the state transition from one frame to the next, and the process noise $\mathbf{w}_\Delta(l)$ models a random (presumed zero-mean and temporally uncorrelated) variation component.
with correlation matrix $\Psi_{w_\Delta}(l) = E[w_\Delta(l) w_\Delta^*(l)]$. Lacking deeper knowledge on the exact evolution of the true state, both $A(l)$ and $\Psi_{w_\Delta}(l)$ are commonly considered design parameters to be tuned [15], [17], [18], [28], cf. Sec. IV-C.

The true state $w(l)$ modeled by (30)–(31) may be estimated recursively by means of the Kalman filter update equations [29], [30], which are commonly presented as two distinct sets of updates per recursion, namely an a-priori time update reflecting the state evolution, cf. (31), and an a-posteriori measurement update reflecting the current measurement, cf. (30). Specifically, let $\tilde{w}(l)$ and $\tilde{w}^+(l)$ denote the yet to be defined prior and posterior state estimates of $w(l)$, respectively, and let $\hat{w}(l)$ and $\hat{w}^+(l)$ denote the associated state estimation errors, i.e.

$$\hat{w}(l) = \hat{w} = \hat{w}(l) - w(l),$$

$$\hat{w}^+(l) = \hat{w} + (l) - w(l),$$

with the associated state estimation error correlation matrices $\Psi_{\hat{w}}(l)$ and $\Psi_{\hat{w}^+}(l)$. Then, based upon (31) and (30), respectively, the prior and posterior state estimates $\hat{w}(l)$ and $\hat{w}^+(l)$ shall recursively minimize the expected squared Euclidian norm of the associated state estimation error, i.e. $E[\|\hat{w}(l)\|^2] = \text{tr}[\Psi_{\hat{w}}(l)]$ and $E[\|\hat{w}^+(l)\|^2] = \text{tr}[\Psi_{\hat{w}^+}(l)]$. This leads to the celebrated Kalman filter update equations [29], [30],

$$\hat{w}(l) = A(l)\hat{w} + (l) - A(l)\hat{w}(l),$$

$$\Psi_{\hat{w}}(l) = A(l)\Psi_{\hat{w}^+}(l) - 1 + A(l)\Psi_{\hat{w}}(l),$$

$$e^+ (l) = q^+ (l) - u^+ (l)\hat{w}(l),$$

$$\varphi^+(l) = \Psi_{\hat{w}}(l)u(l) + \varphi_{\varphi^+}(l),$$

$$k(l) = \Psi_{\hat{w}}(l)u(l)\varphi_{\varphi^+}(l),$$

$$\hat{w}^+(l) = \hat{w}(l) + k(l)e^+ (l),$$

$$\Psi_{\hat{w}^+}(l) = \Psi_{\hat{w}}(l) - k(l)u^+ (l)\Psi_{\hat{w}}(l),$$

where the time and the measurement update are given by (34)–(35) and (39)–(40), respectively. In the time update, cf. (34)–(35), the previously acquired posterior quantities $\hat{w}(l) - 1$ and $\Psi_{\hat{w}^+}(l) - 1$ are propagated according to the evolution of the state $w(l)$, cf. (31), yielding the prior quantities $\hat{w}(l)$ and $\Psi_{\hat{w}}(l)$. Then, given $\hat{w}(l)$ and $\Psi_{\hat{w}}(l)$, the composite conjugate error signal $e^+ (l)$, its PSD $\varphi^+(l)$, and the Kalman gain $k(l)$ are computed, cf. (36)–(38), thereby leveraging new information in terms of the measurement $q^+(l)$ and the measurement noise PSD $\varphi_{\varphi^+}(l)$, cf. (30). Finally, in the measurement update, cf. (39)–(40), $e^+ (l)$ and $k(l)$ are utilized to update $\hat{w}(l)$ and $\Psi_{\hat{w}}(l)$, yielding the posterior quantities $\hat{w}^+(l)$ and $\Psi_{\hat{w}^+}(l)$. The error signal $e(l)$ in (36) represents the Kalman filter estimate of $s_{\varphi^+}(l)$, cf. also (24)–(26). As the Kalman filter minimizes $\text{tr}[\Psi_{\hat{w}}(l)]$ during convergence, it is easily seen that also $\varphi_{\varphi}(l) = E[\|\hat{e}(l)\|^2]$ in (36) is minimized. The Kalman filter requires initialization, which we consider in Sec. IV-C.

### C. Posterior-like Spectral Post-Processing

With $\hat{w}(l)$ a prior estimate of $w(l)$, we may consider $e(l) = \hat{s}_{\varphi^+}(l)$ in (36) a posterior estimate of $s_{\varphi^+}(l)$. After the measurement update in (39), yielding the posterior estimate $\hat{w}^+(l)$ of $w(l)$, we may accordingly define a posterior estimate $e^+ (l) = \hat{s}_{\varphi^+}(l)$ similar to (36) by

$$e^+ (l) = \hat{s}_{\varphi^+}(l) = q^+(l) - u^+(l)\hat{w}(l) + (l).$$

Interestingly, $e^+ (l)$ in (41) can be shown to be a spectrally post-processed version of $e(l)$. Precisely, inserting (39) while using (36), inserting (38) and finally (37), we find

$$e^+(l) = \hat{s}_{\varphi^+}(l) = (1 - u^+(l)k(l))e(l)$$

$$= (1 - u^+(l)\Psi_{\hat{w}}(l)u(l)\varphi_{\varphi^+}(l))e(l)$$

$$= \varphi_{\varphi^+}(l)\varphi_{e}(l),$$

where $\gamma(l) = \varphi_{\varphi^+}(l)/\varphi_{e}(l)$ can be recognized as the spectral Wiener gain minimizing $E[\|s_{\varphi^+}(l) - (l)\|^2]$.

IV. IMPLEMENTATIONAL ASPECTS

Kalman filters perform optimally if the assumed state-space model matches the true system [29], [30]. In a practical implementation, the here presented ISCLP Kalman filter derived from the ISCLP state-space model in (30)–(31) is subject to modeling errors, requires parameter estimation, and, where deeper knowledge on the underlying system dynamics is not available, parameter tuning. These implementational aspects are discussed in the following. In Sec. IV-A, we qualitatively discuss the potential target component leakage due to imperfect spatio-temporal pre-processing in ISCLP and its impact on the proposed ISCLP Kalman filter. In Sec. IV-B, we summarize a recently proposed approach to early PSD estimation and recursive RETF updating, which we employ in conjunction with the Kalman filter. In Sec. IV-C, we discuss the process equation parameter tuning and Kalman filter initialization.

#### A. Spatio-Temporal Target Component Leakage

The previously made assumptions that $E[u_\Delta(l)s_{\varphi^+}(l)] = 0$ and $E[\Psi_{\hat{w}}(l)s_{\varphi^+}(l)] = 0$, cf. Sec. III-A, may not be strictly satisfied in a practical implementation, which we refer to as target component leakage. Leakage may occur due to the following reasons. The spatial pre-processing components MF and BM rely on spatial information in terms of the RETFs $H_T(l)$, cf. (18) and (21), which needs to be estimated in practice. The estimate $\hat{H}_T(l)$ commonly contains estimation
errors, i.e. we have $\mathbf{H}_T(l) \neq \mathbf{H}_T(l)$. Further, the RETF-based data model in (7) itself may be erroneous, e.g., due to dependencies across frequency bins [32]. Finally, (15) may be violated, e.g., due to overlapping windows in the STFT processing. In general, these estimation and modeling errors cause incomplete blocking and therefore target component leakage through the BM, such that $E[\mathbf{w}_l(l) \delta_T^2(l)] \neq 0$, cf. (19), (22). This may be referred to as spatial target component leakage. Similarly, if $s_T(l)$ is temporally correlated such that (13) is violated, e.g., due to overlapping windows in the STFT processing or to too small lengths and window shifts, we find $E[\mathbf{w}_l(l) \delta_T^2(l)] \neq 0$, cf. (19), (23), which may be referred to as temporal target component leakage.

Potentially, spatial and temporal leakage cause a biased [21] filter estimate $\hat{w}(l)$, which leads to partial suppression of $s_T(l)$, also referred to as speech cancellation in GSC terminology [26], [27], or excessive whitening in MCLP terminology [5]. However, note that the Kalman filter offers inherent robustness towards target-component leakage. To see this, consider the measurement update terms in (39)–(40), respectively given by $k(l)e^*(l)$ and $k(l)u^H(l)\Psi_w(l)$. Using (30) and (32), we may express $e^*(l)$ in (36) in terms of $s_T^2(l)$, while using (37), we may similarly express $k(l)$ in (38) in terms of $\varphi_{sx}(l)$, i.e.

$$e^*(l) = s_T^2(l) - u^H(l)\hat{w}(l),$$

$$k(l) = \frac{\hat{w}(l)u(l)}{\Psi_w(l)u^H(l) + \varphi_{sx}(l)}.$$  

(45)–(46), we note that $\varphi_{sx}(l) = E[\delta_T^2(l)\delta_T^2(l)]$ acts as a regularization parameter in both update terms $k(l)e^*(l)$ and $k(l)u^H(l)\Psi_w(l)$. Consequently, strong target powers inhibit the measurement update, while weak target powers promote it. Put differently, in terms of robustness towards target-component leakage and convergence, the Kalman filter benefits from non-stationarities and sparsity in $\varphi_{sx}(l)$ across time. Note that in recursive MCLP implementations based on the weighted prediction error (WPE) criterion and RLS [7], [10], [16], [19], the target-component PSD similarly appears as a regularization term in the update equations.

In practice, we rely on estimates $\hat{\varphi}_{sx}(l)$, which should hence maintain non-stationarities. In WPE RLS literature, the target-component PSD estimate is obtained, e.g., directly from the plain microphone signals [7], based on a late-reverberant PSD estimate obtained by means of an exponential decay model [10], [16], or using a neural network [19]. Here, as we consider a more generic signal model comprising several reverberant speech components and diffuse noise, cf. Sec. II, we instead estimate $\hat{\varphi}_{sx}(l)$ by means of [24], cf. Sec. IV-B.

\[ B. \textbf{Target PSD Estimation and RETF Update} \]

We require an RETF estimate $\hat{\mathbf{H}}_T(l)$ of $\mathbf{H}_T(l)$, cf. (18) and (21), and a PSD estimate $\hat{\varphi}_{sx}(l)$ of $\varphi_{sx}(l)$, cf. (37) and (43).

To this end, we use an algorithm recently proposed in [24] by the authors of this paper, which computes early PSD estimates and recursively updates the RETF estimates for all $N$ point sources. The algorithm [24] is summarized as follows.

Let $\Psi_{x}(l) = E[x(l)x^H(l)]$ denote the correlation matrix of $x(l)$ within frame $l$, which generally has rank $N$ and is given by

$$\Psi_{x}(l) = \mathbf{H}(l) \text{Diag}(\varphi_{x}(l)) \mathbf{H}^H(l),$$

(47)

$$\varphi_{x}(l) = (\varphi_{x_1}(l) \cdots \varphi_{x_N}(l))^T,$$

(48)

with $\varphi_{x}(l)$ denoting the PSD of the early speech source image $s_n(l)$. Instead of directly using the conventional early correlation matrix model in (47), the algorithm in [24] is based on its factorization, i.e. it relies on the square-root model

$$\Psi_{1/2}(l)\Omega(l) = \mathbf{H}(l) \text{Diag}(\varphi^{1/2}(l)),$$

(49)

where $\Psi_{1/2}(l) \in \mathbb{C}^{M \times N}$ and $\varphi^{1/2} \in \mathbb{C}^N$ are some square roots of $\Psi_{x}(l)$ and $\varphi_{x}(l)$ such that $\Psi_{1/2}(l)\Psi_{1/2}(l)^H(l) = \Psi_{x}(l)$ and $\text{Diag}(\varphi^{1/2}(l))\varphi^{1/2}(l) = \varphi_{x}(l)$, respectively, and $\Omega(l)$ is a unitary matrix, i.e. $\Omega(l)\Omega^H(l) = \mathbf{I}$, which accounts for the non-uniqueness of both square-roots. Note that right-multiplying each side of (49) with its Hermitian yields (47).

In the estimation, we distinguish the prior and posterior RETF estimates $\hat{\mathbf{H}}(l)$ and $\hat{\mathbf{H}}^+(l)$, respectively, and assume that initial RETF estimates $\hat{\mathbf{H}}(0)$ are available, which may be based on, e.g., initial single-source RETF estimates acquired from segments with distinctly active sources [33], or some initial knowledge or estimates of the associated directions of arrival (DoAs) [34], [35]. Given a (to be obtained) square-root estimate $\Psi_{1/2}(l)$ and a prior RETF estimate $\hat{\mathbf{H}}(l)$, which is propagated from the previous posterior, i.e. $\mathbf{H}(l) = \hat{\mathbf{H}}^+(l-1)$, we first obtain the unitary and diagonal estimates $\Omega(l)$ and $\text{Diag}(\varphi^{1/2})$, yielding $\hat{\varphi}_{x}(l) = \text{Diag}(\varphi^{1/2})\varphi^{1/2}$, and based on these estimates second update the RETF estimate, yielding the posterior $\hat{\mathbf{H}}^+(l)$, whereas the recursion is closed. Here, both steps are based on approximation error minimization with respect to the square-root model in (49). Given $\hat{\varphi}_{x}(l)$ and $\hat{\mathbf{H}}^+(l)$, we extract $\hat{\varphi}_{sx}(l)$ and $\hat{\mathbf{H}}_T(l)$ as $\hat{\varphi}_{sx}(l) = 1^T[\hat{\varphi}_{x}(l)]_{\mathbb{E}}$ and $\hat{\mathbf{H}}_T(l) = [\hat{\mathbf{H}}^+(l)]_{\mathbb{E}}$, cf. Sec. II.

The said required square root $\Psi_{1/2}(l)$ is estimated in the following manner. While $x_n(l)$ and $v(l)$ exhibit a fundamentally different temporal behavior across frames, cf. Sec. II, we assume that their spatial behavior within frame $l$ is the same. Specifically, we model both $x_n(l)$ and $v(l)$ as spatially diffuse with coherence matrix $\Gamma \in \mathbb{C}^{M \times M}$, which may be computed from the microphone array geometry [36], [37] and is therefore assumed to be known. For the late reverberant component $x_{\text{nl}}(l)$, this is a commonly made assumption [36], [38], [39]. For the noise component $v(l)$, the assumption is commonly made for noise types such as, e.g., babble noise [40], which we use in our simulations, cf. Sec. V. Based on these assumptions, the microphone signal correlation matrix $\Psi_y(l) = E[y(l)y^H(l)]$ may be written as

$$\Psi_y(l) = \Psi_{x}(l) + \varphi_{d}(l)\Gamma,$$

(50)

with $\varphi_{d}(l) = \sum_{n=1}^{N} \varphi_{x_{\text{nl}}}(l) + \varphi_{v}(l)$ and $\varphi_{x_{\text{nl}}}(l)$ and $\varphi_{v}(l)$ denoting the PSDs of the late-reverberant speech components and the diffuse noise component, respectively. We obtain a subspace representation of (50) by means of the generalized eigenvalue decomposition (GEVD) of $\Psi_y(l)$ and $\Gamma$. Based on the generalized eigenvectors and generalized eigenvalues,
The matrix $\Psi_w$ may also be used to initialize the Kalman filter. With the commonly chosen initial state estimate $\hat{w}(0) = 0$, we have $\hat{w}(0) = w(0)$ in (32), such that the true initial state estimation error correlation matrix $\Psi_{w0}(0)$ becomes $\Psi_{w}(0) = \Psi_w(0) = \Psi_w$. Therefore, we initialize the Kalman filter by

$$\hat{w}(0) = 0,$$

(55)

$$\Psi_w(0) = \Psi_w,$$

(56)

in (34)–(35), where $\hat{w}(0)$ in (56) is an estimate if $\Psi_w \neq \Psi_w$. Finally, note that the process equation parameter tuning in (51)–(52) may also be considered from a (re-) initialization perspective. In case of meaningful measurement updates, the Kalman filter tracks $w(l)$, but otherwise tends to return to its initial condition due to (51)–(52), such that explicit re-initialization as, e.g., in case of a sudden change in the acoustic environment, is not necessary. To see this, consider the case where, e.g., $u(l) = 0$ for a period of time, such that no measurement update is performed. In this case, regardless of their current values, we have $\hat{w}(l)$ slowly converging to $0$ and $\Psi_{w}(l)$ slowly converging to $\Psi_w(0)$, cf. (34)–(35). Note that if desired, explicit re-initialization may still easily be incorporated in the proposed concept, namely by defining $\alpha$ time-variant and setting it to zero at the determined re-initialization point.

V. SIMULATIONS

In order to demonstrate the effectiveness of the presented ISCLP Kalman filter, we define two case studies, case A and case B. In case A, we compare to the (computationally more demanding) alternating Kalman filters proposed in [18]. Here, we consider one reverberant speech and a babble noise component, $x_i(l)$ and $v(l)$, with $x_i(l)$ containing the target component $x_{target}(l) = x_{1|\hat{x}^2}(l)$. In case B, we compare to a (computationally more demanding) MCLP+GSC Kalman filter cascade, which conceptually relates to [12], [13] in that it cascades linear prediction and beamforming. Here, we consider two reverberant speech components and a babble noise component, $x_i(l)$, $x_{2|\hat{x}^2}(l)$, and $v(l)$, with $x_i(l)$ again containing the target component $x_{target}(l) = x_{1|\hat{x}^2}(l)$, and $x_{2|\hat{x}^2}(l)$ an interfering speech component to be canceled. In both cases, we investigate the algorithms’ behavior depending on the signal-to-noise ratio, $SNR$, which is defined as the power ratio of $x_i(l)$ to $v(l)$, and depending on the filter length $L$. In case A, we additionally investigate the convergence behavior.

In what follows, we describe the two reference algorithms in more detail in Sec. V-A, the performance measures in Sec. V-B, the acoustic scenario in Sec. V-C, the algorithmic settings in V-D, and finally the simulation results in Sec. V-E.

A. Reference Algorithms

We discuss the alternating Kalman filters in Sec. V-A1 and the MCLP+GSC Kalman filter cascade in Sec. V-A2.

1) Case A: Alternating Kalman Filters: In [18], MCLP-based dereverberation and noise reduction is performed in each microphone channel using two alternating Kalman filters. The Kalman filter dedicated to dereverberation estimates a
multiple-output LP filter, and the Kalman filter dedicated to noise reduction estimates the noise-free reverberant speech component. The enhanced signal is computed from the posterior state estimates of both Kalman filters. The two state vectors have dimensions $M^2(L-1)$ and $M(L-1)$, respectively, while the ISCLP Kalman filter requires a single state vector with dimension $ML-N_T$ only with $N_T=1$ in case A, cf. (29). Since the Kalman filter in general exhibits a quadratic computational cost in the state vector dimension, the alternating Kalman filters are computationally roughly $M^2$ times as demanding as the ISCLP Kalman filter. The two state space models do not provide a spatial distinction between point sources (and therefore do not require RETF estimates, as opposed to the ISCLP Kalman filter) and further do not consider temporally correlated interference components such as interfering reverberant speech. We hence set $x_2(l) = 0$ when comparing to [18], i.e. interfering speech is absent, cf. Sec. V-C2.

The alternating Kalman filters require correlation matrix estimates of the measurement and process noises, more precisely of the random variation of the multiple-output LP filter state, comparable to $\Psi_{w_l}$ in the ISCLP Kalman filter, cf. (31), the early component $\Psi_{x_lT(l)} = \Psi_{x_e}(l)$, the early-plus-noise component $\Psi_{x_l}(l) + \Psi_{v}(l)$, and the noise component $\Psi_{v}(l)$ [18]. In the original implementation in [18], a time-invariant estimate $\Psi_v(l)$ is assumed to be available, which we here compute in an oracle fashion from $v(l)$ directly, while the other correlation matrices are estimated based on the previous state estimates and error signals of the alternating Kalman filters. For the sake of a fair and more meaningful comparison, we implement two versions of [18]. The first version is implemented as proposed in [18] and discussed above, subsequently referred to as the original alternating Kalman filters. In the second version, we align the parameter estimation and tuning towards the proposed approach, i.e. $\Psi_{x_l}(l)$ is instead estimated based on [24], cf. Sec. IV-B, and the process evolution parameters modeling the evolution of the multiple-output LP filter state are defined similarly to Sec. IV-C, subsequently referred to as the modified alternating Kalman filters.

2) Case B: MCLP+GSC Kalman Filter Cascade: In [12], [13], multiple-output MCLP based on the (iterative) WPE criterion [8], [9] is cascaded with MVDR beamforming in order to reduce noise after dereverberation, which became a popular approach in the CHiME-5 challenge [23]. For the sake of a close comparison, however, we here instead compare to a (recursive) multiple-output MCLP-based Kalman filter cascaded with a (recursive) GSC-based Kalman filter, subsequently referred to as MCLP+GSC. Herein, we estimate the LP and SC filters independently. The enhanced signal at the GSC output is computed using spectral post-processing of the same kind as in (43)–(44). The two state vectors have dimensions $M^2(L-1)$ and $M-1$, respectively, while the ISCLP Kalman filter requires a single state vector with dimension $ML-N_T$ only with $N_T=1$ in case B, cf. (29). Since the Kalman filter in general exhibits a quadratic computational cost in the state vector dimension, the MCLP+GSC Kalman filter cascade is computationally roughly $M^2$ times as demanding as the ISCLP Kalman filter. The GSC state space model does provide a spatial distinction between point sources (based on an RETF estimate, as the ISCLP Kalman filter). We hence set $x_2(l) \neq 0$ when comparing to the MCLP+GSC Kalman filter cascade, i.e. interfering speech is present, cf. Sec. V-C2.

The MCLP and GSC Kalman filters require correlation matrix estimates of their respective measurement and process noises, more precisely of the random variation of the multiple-output LP filter and SC filter state, respectively, defined similarly to the corresponding SC and LP submatrices of $\Psi_{w_l}(l)$ in the ISCLP Kalman filter, cf. (31), and the early components $\Psi_{x_lT(l)}$ and $\Psi_{v}(l)$, respectively, computed based on [24] as in the proposed ISCLP Kalman filter, cf. Sec. IV-B.

B. Performance Measures

As performance measures, we choose the perceptual evaluation of speech quality [41], PESQ, with mean opinion scores of objective listening quality $\in [1, 4.5]$, the short-time objective intelligibility [42], STOI, with scores $\in [0, 1]$, the frequency-weighted segmental signal-to-interference ratio [31], [43], $\text{SIR}^{\text{fus.}}$, in dB, and the cepstral distance [31], [43], CD, in dB. While high values are preferable for PESQ, STOI, and $\text{SIR}^{\text{fus.}}$, low values are preferred for CD. These intrusive measures require a clean reference signal $\hat{s}_T(l)$, which approximates the target signal $s_T(l)$ in (12). In order to generate $\hat{s}_T(l)$, we convolve the target speech source signal with the early part of the RIR to the first microphone, cf. Sec V-C, whereat we define the first $N_{\text{STFT}}$ samples of the RIR as its early part, with $N_{\text{STFT}}$ the analysis and synthesis window length of the STFT processing corresponding to 32 ms, cf. Sec. V-D. Note that due to modeling errors in the RETF-model in (7), we generally have $\hat{s}_T(l) \neq s_T(l)$. When investigating the dependency on SNR or $L$, we compute the measures from 4 s to 10 s, i.e. roughly after convergence. When investigating the convergence behavior, we compute the measures within sliding windows of 2 s each. The computed measures are averaged over several individual simulations, cf. Sec. V-C.

C. Acoustic Scenario

We describe the acoustic scenarios without and with interfering speaker in Sec. V-C1 and Sec. V-C2, respectively.

1) Case A: Without Interfering Speech: In case A, the microphone signals are composed of one reverberant speech and a babble noise component, $x_1(l)$ and $v(l)$, with $x_1(l)$ containing the target component $x_{1eT}(l) = x_{1eT}(l)$. To generate $x_1(l)$, we use measured RIRs of 0.61 s reverberation time to a linear microphone array with $M = 5$ microphones and 8 cm inter-microphone distance [44]. When investigating the dependency on $\text{SNR}$ or $L$, the speech source remains positioned in 2 m distance of the microphone array at 0° relative to the broad-side direction during 10 s of simulation. When investigating the convergence behavior, the speech source remains positioned in 2 m distance at 0° for the first 8 s, then jumping to 15°, where it remains for another 10 s. Both female and male speech [45] are used as speech source signals. The babble noise component is generated using [40], [46]. From the speech source signal files and the babble noise file [46],
we randomly select individual segments, yielding individual simulations to be averaged in the performance evaluation, cf. Sec. V-B. In total, when investigating the dependency on SNR or L, we generate 64 individual simulations per condition. When investigating the convergence behavior, we generate 128 individual simulations.

2) Case B: With Interfering Speech: In case B, the microphone signals are composed of two reverberant speech components and a noise component, \(x_1(l)\), \(x_2(l)\), and \(v(l)\), with \(x_1(l)\) again containing the target component \(x_{1T}(l) = x_{1d}(l)\), and \(x_2(l)\) an interfering speech component. We investigate the dependency on SNR and L, and generate \(x_1(l)\) and \(v(l)\) in the same manner as in case A, cf. Sec. V-C1. To generate \(x_2(l)\), we use the same set of RIR measurements, where the associated source is positioned in 2 m distance at either \(\{30, 60, 90\}\)°. If \(x_1(l)\) contains female speech, then \(x_2(l)\) contains male speech [45] and vice versa. On average, \(x_1(l)\) and \(x_2(l)\) have roughly the same power. From the speech source signal files and the babble noise file, we randomly select individual segments, generating \(3 \cdot 64 = 192\) individual simulations per condition to be averaged in the performance evaluation, cf. Sec. V-B.

D. Algorithmic Settings

In our simulations, the sampling frequency is \(f_s = 16\) kHz, and the STFT analysis and synthesis uses square-root Hann windows of \(N_{STFT} = 512\) samples with 50% overlap. When investigating the dependency on SNR and the convergence behavior, we set \(L = 6\) in (23). The estimates \(\Phi_e(l)\) and \(\tilde{H}^+(l)\), required in (37) and (18), (21) are obtained by means of [24], cf. Sec. IV-B. In (51)–(52), we set \(\alpha\) such that \(10 \log_{10}(1 - \alpha) = -25\text{dB}\). Expecting lower values for SC filter coefficients at higher frequencies due to generally reduced spatial correlations between individual microphones, we choose \(\tilde{\psi}_{wsc}\) in (53) to be frequency-dependent with \(10 \log_{10} \tilde{\psi}_{wsc}\) decreasing linearly from 0 dB at 0 kHz to \(-15\) dB at 8 kHz. In (54), we set \(10 \log_{10} \tilde{\psi}_{wsc} = -4\) dB. In (43), we set \(\beta\) such that \(20 \log_{10} \beta = -2\) dB, and \(\gamma(0) = 1\).

E. Results

We discuss the results in case A and B in Sec. V-E1 and Sec. V-E2, respectively. Audio examples are available at [25].

1) Case A: Consider the spectrograms in Fig. 2 depicting 2 s of (a) the reference microphone signal \(y_1(l)\), and the corresponding outputs of (b) the original alternating Kalman filters, (c) the modified alternating Kalman filters, and (d) the ISCLP Kalman filter for \(L = 6\) at SNR = 10 dB.

Fig. 2: Exemplary spectrograms depicting 2 s of (a) the reference microphone signal \(y_1(l)\), and the corresponding outputs of (b) the original alternating Kalman filters, (c) the modified alternating Kalman filters, and (d) the ISCLP Kalman filter for \(L = 6\) at SNR = 10 dB.

Fig. 3 shows the performance in terms of (a) PESQ, (b) STOI, (c) SIR\(^{fws}\), and (d) CD versus SNR for the reference microphone signal [⋯⋯], the original alternating Kalman filters [−−−−], the modified alternating Kalman filters [−−−−], and the ISCLP Kalman filter [−−−−] with \(L = 6\). In this and the following figures, the graphs denote medians over all individual simulations, cf. Sec. V-C, and the shaded areas indicate the range from the first to the third quartile. Overall, the measures show a high degree of agreement. As expected, the reference microphone signal reaches better scores at higher SNR values in all measures. Above roughly \(SNR = -5\) dB,
all three algorithms show a significant improvement over the reference microphone signal in all measures, least pronounced in STOI. The modified alternating Kalman filters generally outperform the original alternating Kalman filters, validating the modified parameter estimation and tuning aligned to the proposed ISCLP Kalman filter, cf. Sec. V-A1. In terms of PESQ, STOI, and CD, the ISCLP Kalman filter reaches very similar scores as compared to the modified alternating Kalman filters. In terms of SIR, the ISCLP Kalman filter performs somewhat worse than the modified alternating Kalman filters above \( SNR = 20 \) dB, which is due to a small amount of speech cancellation caused by the SC filter, cf. Sec. IV-A. Note that in this \( SNR \) range, the babble noise component \( v(l) \) becomes negligible, i.e. reverberant interference is predominant, which can be handled by the LP filter only. The SC filter therefore becomes superfluous in this case. Further simulations showed that the ISCLP Kalman filter may reach similar SIR scores as compared to the modified alternating Kalman filters if the SC filter variance \( \psi_{w,SC} \) in (53) is set depending on the \( SNR \), which allows to essentially switch off the SC filter at high \( SNR \) values, and thereby avoid unnecessary speech cancellation.

Fig. 4 depicts the performance improvement in terms of (a) \( \Delta PESQ \), (b) \( \Delta STOI \), (c) \( \Delta SIR \), and (d) \( \Delta CD \) versus \( L \) with respect to the reference microphone signal for the original alternating Kalman filters, the modified alternating Kalman filters, and the ISCLP Kalman filter at \( SNR = 25 \) dB. Note that in Fig. 4 and in the following figures presenting performance improvements, the resolution of the vertical axes is twice as large as in Fig. 3. Again, the measures show a high degree of agreement. We find that in all measures, the original alternating Kalman filters generally yield less improvement and in addition show a stronger dependency on \( L \) as compared to the modified alternating Kalman filters and the ISCLP Kalman filter. The improvement for both the modified alternating Kalman filters and the ISCLP Kalman filter saturates at roughly \( L = 6 \). The original alternating Kalman filters reach the largest improvement between \( L = 8 \) and \( L = 10 \). In terms of (c) \( \Delta SIR \) and (d) \( \Delta CD \), however, as opposed to the other two algorithms, its performance decays again for larger values of \( L \) [18]. Further simulations showed that for all three algorithms, the dependency on \( L \) decreases with decreasing \( SNR \) values. This is expected since at low \( SNR \) values, the babble noise component \( v(l) \) becomes predominant, which is temporally uncorrelated, cf. Sec. II, and may therefore not be suppressed by the LP filter.

Fig. 5 shows the performance improvement in terms of (a) \( \Delta PESQ \), (b) \( \Delta STOI \), (c) \( \Delta SIR \), and (d) \( \Delta CD \) versus time \( t \) with respect to the reference microphone signal for
the original alternating Kalman filters [---], the modified alternating Kalman filters [---], and the ISCLP Kalman filter [---] with \( L = 6 \) at \( SNR = 10 \text{ dB} \) if interfering speech is absent. Compared to case A where \( x_2(l) = 0 \), cf. Fig. 3, \( PESQ \) now predicts less improvement, while \( STOI \) predicts more improvement, indicating different sensitivity of both measures to the additional interfering speech component \( x_2(l) \).

Fig. 7 depicts the performance improvement in terms of (a) \( \Delta PESQ \), (b) \( \Delta STOI \), (c) \( \Delta SIR^{lws} \), and (d) \( \Delta CD \) versus \( SNR \) for the reference microphone signal [---], the MCLP+GSC Kalman filter cascade [---] and the ISCLP Kalman filter [---] at \( SNR = 25 \text{ dB} \). Again, the ISCLP Kalman filter cascade in the simulated range. For the ISCLP Kalman filter, as compared to case A where \( x_2(l) = 0 \), cf. Fig. 4, the improvement shows a stronger dependency on \( L \) and saturates somewhat later, indicating that longer filters are required in case of additional temporally correlated components such as \( x_2(l) \), which is in line with the findings in [21]. As in case A, further simulations showed that for both algorithms, the dependency on \( L \) decreases with decreasing \( SNR \) values.

VI. CONCLUSION

In this paper, in order to jointly perform deconvolution and spatial filtering, allowing for dereverberation, interfering speech cancellation and noise reduction, we have presented the ISCLP Kalman filter, which integrates MCLP and the GSC. Hereat, the SC filter and the LP filter operate in parallel but on different input-data frames, and are estimated jointly. We
and the ISCLP

Further have proposed a spectral Wiener gain post-processor, relating to the Kalman filter’s posterior state estimate. Implementation aspects such as spatio-temporal target component leakage, target PSD estimation and RETF updates, as well as process equation parameter tuning and initialization have been discussed. The presented ISCLP Kalman filter has been benchmarked in terms of its dependency on the SNR and the filter length $L$, as well as in terms of its convergence behavior. With $M$ the number of microphones, the ISCLP Kalman filter is roughly $M^2$ times less expensive than both reference algorithms, namely first a pair of alternating Kalman filters in an original and a modified version, and second an MSCP+GSC Kalman filter cascade. Nonetheless, simulation results indicate better or similar performance as compared to the original or modified version of the former, and better performance as compared to the latter.

ACKNOWLEDGMENTS

This research work was carried out at the ESAT Laboratory of KU Leuven, in the frame of KU Leuven internal funds C2-16-00449, Impulse Fund IMP/14/037; IWT O&O Project nr. 150611; VLAIO O&O Project no. HBC.2017.0358; EU FP7-PEOPLE Marie Curie Initial Training Network funded by the European Commission under Grant Agreement no. 316969; the European Union’s Horizon 2020 research and innovation program/ERC Consolidator Grant no. 773268. This paper reflects only the authors’ views relating to the Kalman filter’s posterior state estimate. Implementation aspects such as spatio-temporal target component leakage, target PSD estimation and RETF updates, as well as process equation parameter tuning and initialization have been discussed. The presented ISCLP Kalman filter has been benchmarked in terms of its dependency on the SNR and the filter length $L$, as well as in terms of its convergence behavior. With $M$ the number of microphones, the ISCLP Kalman filter is roughly $M^2$ times less expensive than both reference algorithms, namely first a pair of alternating Kalman filters in an original and a modified version, and second an MSCP+GSC Kalman filter cascade. Nonetheless, simulation results indicate better or similar performance as compared to the original or modified version of the former, and better performance as compared to the latter.

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Fig. 7: (a) $\Delta$PESQ, (b) $\Delta$STOI, (c) $\Delta$SIR$^{\text{fus}}$, and (d) $\Delta$CD versus $L$ with respect to the reference microphone signal for the MCLP+GSC Kalman filter cascade [---] and the ISCLP Kalman filter [----] at $\text{SNR} = 25\text{dB}$ if interfering speech is present.

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