STFT Phase Reconstruction in Voiced Speech for an Improved Single-Channel Speech Enhancement

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Abstract—The enhancement of speech which is corrupted by noise is commonly performed in the short-time discrete Fourier transform domain. In case only a single microphone signal is available, typically only the spectral amplitude is modified. However, it has recently been shown that an improved spectral phase can as well be utilized for speech enhancement, e.g., for phase-sensitive amplitude estimation. In this paper, we therefore present a method to reconstruct the spectral phase of voiced speech from only the fundamental frequency and the noisy observation. The importance of the spectral phase is highlighted and we elaborate on the reason why noise reduction can be achieved by modifications of the spectral phase. We show that, when the noisy phase is enhanced using the proposed phase reconstruction, instrumental measures predict an increase of speech quality over a range of signal to noise ratios, even without explicit amplitude enhancement.

Index Terms—Noise reduction, phase estimation, signal reconstruction, speech enhancement.

I. INTRODUCTION

I N this paper, we focus on the enhancement of singlechannel speech corrupted by additive noise. Besides applications where only a single microphone is available, e.g. due to limited battery capacity, computational power, or space, single-channel speech enhancement is relevant also as a post-processing step to multi-channel spatial processing. The reduction of detrimental noise components is indispensable, e.g. in hearing devices and smartphones, which are expected to work reliably also in adverse acoustical situations.

Many well-known and frequently employed noise reduction algorithms are formulated in the short-time discrete Fourier transform (STFT) domain, since it allows for spectro-temporal selective processing of sounds, while being intuitive to interpret and fast to compute. The complex valued spectral coefficients can be represented in terms of their amplitudes and phases. Frequently, it is assumed that the enhancement of the noisy spectral amplitude is perceptively more important than the enhancement of the spectral phase [1]. Thus, research has mainly focused on the estimation of the clean speech spectral amplitudes from the

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noisy observation, while the enhancement of the noisy spectral phase attracted far less interest. The short-time spectral amplitude estimator (STSA) and the log-spectral amplitude estimator (LSA) proposed by Ephraim and Malah [2], [3] are probably the most popular examples of such amplitude enhancement schemes. The authors also showed that for Gaussian distributed real and imaginary parts of the clean and noise spectral coefficients, the minimum mean square error (MMSE) optimal estimate of the clean spectral phase is the noisy phase itself, justifying its use for signal reconstruction [2].

Nevertheless, in the recent past, research on the role of the spectral phase picked up pace, e.g. [4]–[14]. Paliwal *et al.* [4] investigated the importance of the spectral phase in speech enhancement and came to the conclusion "that research into better phase spectrum estimation algorithms, while a challenging task, could be worthwhile". They showed that an enhanced spectral phase can indeed lead to an increased speech quality. Motivated by these findings, in this paper we present a novel approach towards the enhancement of noise corrupted speech based on improved spectral phases.

Because of signal correlations and since neighboring STFT segments are typically overlapping by 50% or more, the spectral coefficients of successive segments are correlated. Furthermore, spectral coefficients of neighboring frequency bands show dependencies due to the limited length of the signal segments and the form of the spectral analysis window. This effect is known as spectral leakage and affects both, spectral amplitudes as well as phases. These relations are exploited by the approach of Griffin and Lim [1], which iteratively estimates spectral phases given the spectral amplitudes of a speech signal. For this, the STFT and its inverse are repeatedly computed, where the spectral amplitude is constrained to stay unchanged and only the phase is updated. Over the years, various modifications of this approach have been proposed. For a compact overview see [7]. It has been reported that with the iterative approach of Griffin and Lim perceptually good results can be achieved in case the clean spectral amplitudes are perfectly known [7]. However, if the amplitudes are estimated, as it is the case in noise reduction, the benefit is limited [15]. A related approach on combined amplitude and phase estimation in noise reduction and source separation is known as *consistent Wiener filtering* [8], where the classical Wiener filter is constrained to yield a consistent estimate of the clean spectral coefficients, obeying the correct relations between adjacent time-frequency points. Besides approaches aiming at estimating the clean speech spectral phase, Sugiyama et al. [6] also pointed out the importance of the spectral phase of the noise components and proposed a noise reduction scheme based on the randomization of the spectral phase of the noise.

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Also for single-channel speech separation, estimates of the clean spectral phase have been shown to yield valuable information that can effectively be employed to improve the separation performance, e.g. [9], [10]. While [9] again relies on an iterative procedure for estimating the spectral phases, in [10] a non-iterative approach for two concurring sources incorporating the group-delay function is proposed. For these approaches, the spectral amplitudes of all sources need to be known.

In this contribution, evolving from our preliminary work in [16], we first discuss visualizations of the speech spectral phase to reveal structures in the phase and show that these phase structures are disturbed by additive noise. Then, a method to recover the clean spectral phase of voiced speech along time and frequency is presented. We again exploit the relations of neighboring time-frequency points due to the structure of the STFT, but also incorporate signal information using a harmonic model for voiced speech. Independently of our work, employment of harmonic-model-based spectral phase estimates has also been proposed in [17]. There, the phase estimation is performed only along time and only in the direct neighborhood of the harmonic components. In contrast to that, our approach also reconstructs the phase *between* the harmonic components across frequency bands. We will show that this phase reconstruction between the harmonics allows for an increased noise reduction during voiced speech when the phase estimates are employed for speech enhancement. Note that for the proposed phase reconstruction algorithm only the fundamental frequency of the speech signal needs to be estimated. We explain why by only combining the reconstructed phase with noisy amplitudes, noise between spectral harmonics can be reduced, and show that this improves the speech quality predicted by instrumental measures. Informal listening confirms the noise reduction during voiced speech at the expense of a slightly synthetic sounding residual signal. These artifacts are however effectively alleviated by incorporating uncertainty about the phase estimate and by combination with amplitude enhancement [12]-[14].

This paper is organized as follows: In Section II, we introduce the signal model and derive a novel, visually more informative representation of the spectral phase. An approach for phase reconstruction along time is presented in Section III, followed by phase reconstruction across frequency and a combination of both in Section IV. In Section V, the proposed phase reconstruction methods are analyzed in detail and utilized for the reduction of noise. Then, our algorithms are evaluated on a database of noise-corrupted speech in Section VI.

II. SIGNAL MODEL AND NOTATION

We assume that at each time instance n the clean speech signal s(n) is degraded by additive noise v(n) and that only the noisy mixture y(n) = s(n) + v(n) is observed. The noisy observation is separated into segments of M samples, using a hop size of L samples. Each segment is first multiplied with an analysis window w(n) and then transformed using the discrete Fourier transform (DFT). The resulting STFT representation is denoted as

$$Y_{k,\ell} = S_{k,\ell} + V_{k,\ell} = \sum_{n=0}^{N-1} y(\ell L + n) w(n) e^{-j\Omega_k n},$$
(1)



Fig. 1. Amplitude and phase spectrogram (top), instantaneous frequency and baseband phase difference (BPD) (bottom) for a clean speech signal. The BPD reveals structures in the phase that are related to those of the amplitude spectrogram, especially for voiced sounds.

with segment index ℓ , frequency index k, and the normalized angular frequencies $\Omega_k = 2\pi k/N$, corresponding to the center frequencies of the STFT bands. Note that with $w(n) = 0 \forall n \notin$ $[0, \ldots, M-1]$, the DFT length N can also be chosen larger than the segment length M resulting in so called zero-padding. We denote the complex spectral coefficients of y, s, and v by the corresponding capital letters which can be described in terms of their amplitudes $R_{k,\ell}$, $A_{k,\ell}$, $D_{k,\ell}$, and phases $\phi_{k,\ell}^Y, \phi_{k,\ell}^S, \phi_{k,\ell}^V$:

$$Y_{k,\ell} = R_{k,\ell} e^{j\phi_{k,\ell}^Y}; \ S_{k,\ell} = A_{k,\ell} e^{j\phi_{k,\ell}^S}; \ V_{k,\ell} = D_{k,\ell} e^{j\phi_{k,\ell}^V}.$$
(2)

Further, estimates are denoted by a hat symbol, e.g. \hat{S} is an estimate of S.

A. Representations of the Phase in the STFT Domain

In Fig. 1 we present the amplitude spectrogram (top left) together with the spectrogram of the spectral phase (top right) for a clean speech signal s(n). In contrast to the amplitude spectrum, the phase spectrum of clean speech shows only very little temporal or spectral structure. This is, at least in parts, due to the wrapping of the phase to its principal value between $[-\pi, \pi]$. However, there exist various proposals aiming at a more accessible representation of the spectral phase. Examples are the instantaneous-frequency-deviation [18] and the group-delay-deviation [19].

Let us now interpret the STFT as a band-pass filter bank with N bands, where w(n) defines the prototype low-pass [20]. The output of each band-pass corresponds to a complex-valued, narrow-band signal, which is subsampled by a factor L. If we now compute the temporal derivative of the phase, we obtain the instantaneous frequency (IF) of each band. In the discrete case, the temporal derivative can be approximated by the phase difference between two successive segments:

$$\Delta \phi_{k,\ell}^{S} = \operatorname{princ} \left\{ \phi_{k,\ell}^{S} - \phi_{k,(\ell-1)}^{S} \right\}$$
$$= \angle \left\{ \exp \left[j \left(\phi_{k,\ell}^{S} - \phi_{k,(\ell-1)}^{S} \right) \right] \right\}, \tag{3}$$

where $\operatorname{princ}\{\cdot\}$ denotes the principal value operator, mapping the phase difference onto $-\pi \leq \Delta \phi_{k,\ell}^S < \pi$, and $\angle\{\cdot\}$ gives the phase of the argument. The IF for our example sentence



Fig. 2. From left to right, amplitude spectra of clean, noisy, and enhanced speech using either the proposed phase reconstruction or the true clean speech phase in (17) are presented in the upper line, together with the corresponding BPD in the lower line. The speech signal is degraded by traffic noise at a global SNR of 0 dB. Note that the noise reduction between the harmonics—visible at the top of the third column—is achieved by phase reconstruction alone, no amplitude enhancement is applied.

is presented at the bottom left of Fig. 1, where some structure becomes visible.

The IF can be used for example for fundamental frequency detection [21]. However, for segment shifts of $L \ge 1$, the bandpass signals are sub-sampled, which leads to IF values outside of $[-\pi, \pi]$ in higher frequency bands. Since the IF is limited to its principle value, wrapping effects along frequency occur, limiting its use for visualization. In order to improve the accessibility of the phase information, in [16] we propose to modulate each STFT band into the baseband:

$$S_{k\,\ell}^{\mathrm{B}} = S_{k,\ell} \mathrm{e}^{-\mathrm{j}\Omega_k \ell L}.$$
(4)

Following the filter bank interpretation, each band of $S_{k,\ell}^{\rm B}$ is in the baseband, avoiding the increase of the temporal phase difference towards higher bands and thus also the wrapping that is observed for the IF in Fig. 1. The phase difference of the baseband representation $S_{k,\ell}^{\rm B}$ from one segment to the next gives the baseband phase difference (BPD),

$$\Delta_{\mathrm{B}}\phi_{k,\ell}^{S} = \mathrm{princ}\left\{\phi_{k,\ell}^{S} - \Omega_{k}\ell L - \phi_{k,(\ell-1)}^{S} + \Omega_{k}(\ell-1)L\right\}$$
$$= \mathrm{princ}\left\{\Delta\phi_{k,\ell}^{S} - \Omega_{k}L\right\}.$$
(5)

The BPD is shown at the bottom right of Fig. 1. It can be seen that temporal as well as spectral structures inherent in the phase are revealed by the use of the BPD, effectively avoiding wrapping along frequency. The observed structures show strong similarities to the ones of the amplitude spectrum. This is especially prominent during voiced speech segments, where the harmonic structure is well represented. Envelope and formant structures however are less pronounced as compared to the amplitude spectrum. Note that the BPD transformation is invertible. No information is added or lost with respect to the phase itself.

B. Harmonic Model in the STFT Domain

In Fig. 2, we show that the structure within the BPD during voiced speech can get lost due to additive noise. For that, we present the clean (1st column) and the noisy signal (2nd column) in terms of their amplitude and BPD spectra. Here, for traffic noise at 0 dB SNR, not only the amplitude but also the spectral

phase is deteriorated. The goal of this paper is to recover the structures of the clean phase $\phi_{k,\ell}^S$ of voiced speech from only the noisy signal y(n). The 3rd and 4th column of Fig. 2 already show the results obtained after the reconstruction of the spectral phase, and will be discussed in detail in Section V.

We model voiced speech as a weighted superposition of several sinusoids at the fundamental frequency f_0 and integer multiples of it, the harmonic frequencies $f_h = (h + 1)f_0$. This harmonic signal model is frequently employed in speech processing, e.g. [22]–[25], and we can denote it in the time domain as

$$s(n) = \sum_{h=0}^{H-1} 2A_h(n) \cos(\Omega_h(n) \cdot n + \varphi_h), \qquad (6)$$

with the number of harmonics H, real-valued amplitude $2A_h$, normalized angular frequency $\Omega_h = 2\pi \frac{f_h}{f_s} \in [0, 2\pi)$, and the initial time domain phase φ_h of harmonic component h.

The transformation of (6) into the STFT domain yields

$$S_{k,\ell} = \sum_{n=0}^{N-1} w(n) \sum_{h=0}^{H-1} A_{h,\ell} (e^{j(\Omega_{h,\ell}(\ell L + n) + \varphi_h)} + e^{-j(\Omega_{h,\ell}(\ell L + n) + \varphi_h)}) e^{-j\Omega_k n},$$
(7)

where we assume the harmonic frequencies and amplitudes to be constant over the length of one signal segment ℓ . Note that we formulate the harmonic model in the STFT domain to allow for combinations of the proposed phase reconstruction with spectral amplitude estimators, e.g. [11], [12], [14].

III. PHASE RECONSTRUCTION ALONG TIME

In the STFT formulation of the harmonic model in (7), each frequency band k depends on all harmonic components. This is due to the finite length M of the STFT signal segments and the limited sideband attenuation of the prototype low-pass filter defined by the analysis window w(n). Thus, to analytically solve (7) for the spectral phase $\phi_{k,\ell}^S$, the fundamental frequency, all amplitudes $A_{h,\ell}$, and all initial time-domain phases φ_h need to be known. However, the amplitudes $A_{h,\ell}$ are unknown in practice and hard to estimate in the presence of noise. We therefore



Fig. 3. Symbolic spectrum of a signal with 3 harmonic components. The shifted prototype lowpass $W(\Omega)$ of band k is effectively suppressing all harmonics but h = 1. Hence, band k is dominated only by the harmonic h = 1, while all other signal components can be neglected, justifying the simplification made in (9).

propose to simplify the STFT representation of the harmonic model to avoid the need of knowing the amplitudes $A_{h,\ell}$.

For this, we assume that each harmonic dominates the frequency bands in its direct neighborhood and that the influence of all other harmonics to this neighborhood can be neglected. This assumption is well satisfied in case the frequency resolution of the STFT is high enough and the sideband attenuation of the band-pass filters is large enough to separate the spectral harmonics. This concept is depicted in Fig. 3, where we can see the symbolic spectrum of a harmonic signal with H = 3 harmonics. For the case shown in Fig. 3, the band-pass filters Wdefined by the analysis window w(n) are steep enough to avoid relevant overlap of neighboring harmonic components. However, the spectral resolution of the STFT and the choice of w(n)impose a lower limit on the fundamental frequency f_0 for which this assumption holds. For example, the distance between the center frequencies of two adjacent STFT bands is 31.25 Hz for a segment length of 32 ms, which is sufficient to resolve the harmonics for typical speech sounds and analysis windows.

To allow for a compact notation of the simplified signal model, we introduce

$$\Omega_{h,\ell}^k = \underset{\Omega_{h,\ell}}{\operatorname{argmin}} \{ |\Omega_k - \Omega_{h,\ell}| \},$$
(8)

which is the harmonic component $\Omega_{h,\ell}$ that is closest to the center frequency Ω_k of band k. Accordingly, the harmonic component $\Omega_{h,\ell}^k$ dominates band k. The amplitude and phase of this harmonic are denoted as $A_{h,\ell}^k$ and φ_h^k . Following this concept, the STFT of the harmonic model (7) reduces to

$$S_{k,\ell} \approx A_{h,\ell}^{k} \sum_{n=0}^{N-1} e^{j(\Omega_{h,\ell}^{k}(\ell L+n) + \varphi_{h}^{k})} w(n) e^{-j\Omega_{k}n}$$

$$= A_{h,\ell}^{k} e^{j\varphi_{h}^{k}} e^{j\Omega_{h,\ell}^{k}\ell L} \sum_{n=0}^{N-1} w(n) e^{-j(\Omega_{k} - \Omega_{h,\ell}^{k})n}$$

$$= A_{h,\ell}^{k} e^{j\varphi_{h}^{k}} e^{j\Omega_{h,\ell}^{k}\ell L} W_{k-\kappa_{h,\ell}^{k}}$$

$$= \underbrace{A_{h,\ell}^{k} | W_{k-\kappa_{h,\ell}^{k}} |}_{|S_{k,\ell}|} \exp(j(\underbrace{\varphi_{h}^{k} + \Omega_{h,\ell}^{k}\ell L + \phi_{k-\kappa_{h,\ell}^{k}}^{W}}_{\phi_{k,\ell}^{S}})), (9)$$

with non-integer $\kappa_{h,\ell}^k = \frac{N}{2\pi}\Omega_{h,\ell}^k \in [0, N)$, mapping the harmonic frequencies $\Omega_{h,\ell}^k$ to the index notation. Further, in (9) the DFT of the analysis window modulated by the dominant harmonic frequency, $w(n)e^{j\Omega_{h,\ell}^k n}$, is denoted as $W_{k-\kappa_{h,\ell}^k} =$ $|W_{k-\kappa_{h,\ell}^k}|\exp(j\phi_{k-\kappa_{h,\ell}^k}^W)$. Note that $\kappa_{h,\ell}^k$ is only an integer if $\Omega_{h,\ell}^k$ equals exactly one of the center frequencies of the STFT filter bank $\Omega_k = 2\pi k/N$.

From (9) it can be seen that although the underlying signal consists of H harmonics, each band itself now depends only on one single harmonic. Assuming that the fundamental frequency changes only slowly over time, i.e. $\Omega_{h,\ell}^k \approx \Omega_{h,(\ell-1)}^k$, the phase difference between two successive segments is given by

$$\Delta \phi_{k,\ell}^S = \operatorname{princ} \left\{ \phi_{k,\ell}^S - \phi_{k,(\ell-1)}^S \right\} \approx \operatorname{princ} \left\{ \Omega_{h,\ell}^k L \right\}.$$
(10)

Note that the wrapped phase difference $\Delta \phi_{k,\ell}^S$ becomes zero if the segment shift L is an integer multiple of the dominant harmonics period length, i.e. $\Omega_{h,\ell}^k = 2\pi m/L$, with $m \in \mathbb{N}$. For all other harmonic frequencies, the phase difference will differ from zero. We can reformulate (10) to get

$$\phi_{k,\ell}^S = \operatorname{princ}\left\{\phi_{k,(\ell-1)}^S + \Omega_{h,\ell}^k L\right\}.$$
 (11)

With (11) we can reconstruct the spectral phase of a harmonic signal based on the fundamental frequency f_0 and the segment shift L, given that we have a phase estimate at a single signal segment ℓ_0 , i.e. ϕ_{k,ℓ_0}^S . In an on-line speech enhancement setup, this segment ℓ_0 could be the onset of a voiced sound. Obtaining the initial estimate at the onset of a harmonic signal in the presence of noise, $Y_{k,\ell} = S_{k,\ell} + V_{k,\ell}$, however is a challenging task.

For a harmonic signal, the spectral energy is concentrated on the spectral harmonics. Thus, in frequency bands that directly contain a spectral harmonic, $k'_{\ell} = \underset{k}{\operatorname{argmin}} \left\{ |k - \kappa_{h,\ell}^k| \right\}$, the signal energy depicts a local maximum, and thus these bands are most likely to exhibit high local SNRs. In these bands we propose to use the noisy phase as an initial estimate of the clean spectral phase at the onset of a voiced sound, $\phi_{k,\ell_0}^S = \phi_{k,\ell_0}^Y$. From this initial value the spectral phase of consecutive segments is then reconstructed using (11). It is worth noting that the alignment of phases of harmonic components over consecutive segments has also been discussed in the context of sinusoidal signal analysis and synthesis, e.g. [26], and has for instance been employed for low bit rate audio coding [27]. In between these bands, however, the signal energy is typically low, and thus the local SNR is likely to be low as well. Accordingly, the noisy phase can be strongly deteriorated by the noise and does not yield a good initialization of the clean phase. This limits the applicability of the temporal phase reconstruction (11). We therefore introduce an alternative method that overcomes this problem by reconstructing the spectral phases between the harmonic components in the following section.

IV. PHASE RECONSTRUCTION ALONG FREQUENCY

Due to the finite length of the STFT segments and the form of the analysis window w(n), some energy of the harmonic components also leaks into neighboring frequency bands. In this section, we want to utilize this effect to reconstruct the spectral phase across frequency. Since the reconstruction across frequencies can be performed independently for every signal segment, we drop the index ℓ to allow for a compact notation. Again, we assume that the frequency resolution of the STFT and the analysis window w(n) are chosen such that the spectral harmonics can still be separated. Accordingly, each band is



Fig. 4. Symbolic spectrogram visualizing the combined phase estimation approach. In bands k'_{ℓ} containing harmonic components (red) the phase is estimated along segments (11). Based on this estimate, the spectral phase of bands in between (blue) is then inferred across frequency (13).

dominated only by the closest harmonic component, and we can thus again employ our simplified signal model (9). From (9) it can be seen that the spectral phases,

$$\phi_{k,\ell}^S = \operatorname{princ}\left\{\varphi_h^k + \Omega_h^k \ell L + \phi_{k-\kappa_h^k}^W\right\},\tag{12}$$

of bands that are dominated by the same harmonic Ω_h^k are directly related via the spectral phase of the shifted analysis window $\phi_{k-\kappa_h^k}^W$. Accordingly, we can infer the spectral phase of a band from its neighbors by accounting for the phase shift introduced by the spectral representation of the analysis window W. Starting from bands k' that contain harmonic components, we obtain the spectral phases in the surrounding bands k' + i, with integer $i \in [-\Delta k, ..., \Delta k]$, via

$$\phi_{k'+i}^{S} = \operatorname{princ} \left\{ \phi_{k'}^{S} - \phi_{k'-\kappa_{h}^{k}}^{W} + \phi_{k'-\kappa_{h}^{k}+i}^{W} \right\}.$$
(13)

In order for k' + i to cover all frequency bands associated to the same spectral harmonic, here we choose $\Delta k = \lceil \kappa_0/2 \rceil$, with $\lceil \cdot \rceil$ denoting the ceiling function. For instance, for the example in Fig. 4 Δk is one.

For a noisy speech signal, (13) is initialized with the noisy spectral phase in bands k' containing harmonic components, $\widehat{\phi_{k'}^S} = \phi_{k'}^Y$, again assuming that the local SNR is relatively high as compared to the neighboring bands. In this way, we utilize phase information in high SNR bands k' to infer the spectral phase in the surrounding, low SNR bands k' + i. Next, we discuss how the spectral phase of the analysis window, $\phi_{k-\kappa_h^k}^W$ and $\phi_{k-\kappa_h^k+i}^W$, can be obtained for integer as well as non-integer κ_h^k .

A. Obtaining the Spectral Phase of the Analysis Window

For harmonic frequencies that directly fall onto a center frequency of an STFT band, κ_h^k is an integer value. Thus, we can simply apply the DFT to the analysis window and directly take $\phi_{k-\kappa_h^k}^W$ and $\phi_{k-\kappa_h^k+i}^W$ from W_k for each k and h.

For the general case of arbitrary harmonic frequencies, κ_h^k is usually not an integer and $k - \kappa_h^k$ does not fall onto the STFT frequency grid. Thus, $\phi_{k-\kappa_h^k}^W$ cannot be taken directly from the

DFT of w(n) anymore. We will first discuss the relevance of a simple linear phase assumption. Then, an analytic solution for a frequently used class of symmetric analysis windows is presented, followed by a general approach for arbitrary window functions.

1) Linear Phase Assumption: In spectral analysis and enhancement of speech signals, symmetric windows are employed most frequently. First, let us consider a non-causal, real-valued window function with a length of M samples which is symmetric around n = 0. Such a window function depicts a real-valued discrete-time Fourier transform (DTFT) representation $W_{\rm NC}(\Omega)$. To make the window function causal it is shifted in time by $\frac{M-1}{2}$ samples, leading to $W(\Omega) = W_{\rm NC}(\Omega) \exp(-j\Omega \frac{M-1}{2})$. From this formulation and knowing that $W_{\rm NC}(\Omega)$ is real-valued, it might seem reasonable to draw the desired window phases $\phi_{k-\kappa_{h}^{k}}^{W}$ directly from the linear phase term $-\Omega \frac{M-1}{2}$, independent of the actual form of the symmetric window function. For a DFT length of Nsamples we would expect a phase shift between two bands of $\phi_{k-\kappa_{h}^{k}+i}^{W} - \phi_{k-\kappa_{h}^{k}}^{W} = -\Omega_{k+i}\frac{M-1}{2} + \Omega_{k}\frac{M-1}{2} = -i\pi\frac{M-1}{N}$, which is independent of band index k. This phase difference could then be employed for phase reconstruction along frequency in (13).

However, although $W_{\rm NC}$ is real-valued, still its sign might change along frequency, introducing phase jumps of π . Thus, we reformulate the DTFT of the causal window as

$$W(\Omega) = |W_{\rm NC}(\Omega)| \exp\left[-j\left(\Omega \frac{M-1}{2} + 0.5\pi (1-\operatorname{sign}\{W_{\rm NC}(\Omega)\})\right)\right], \quad (14)$$

where sign $\{x\}$ is 1 for $x \ge 0$ and -1 for x < 0. From (14) it can be seen that even for symmetric window functions the spectral phase of the window is not only given by $-\Omega \frac{M-1}{2}$, but also depends on the form of the window. In order to analytically obtain $\phi_{k-\kappa_{h}^{k}}^{W}$ and $\phi_{k-\kappa_{h}^{k}+i}^{W}$ we therefore need to know the exact DTFT of the window function $W(\Omega)$. Still, the linear phase assumption might serve as a sufficient approximation when aiming at a fast and simple solution.

2) Symmetric Half-Cosine-Based Window Functions: Here we present an analytic solution for the computation of spectral phases for some frequently employed symmetric analysis windows, including the rectangular, Hann, and Hamming windows. All three belong to the same class of window functions that can be expressed as, see e.g. [28, Section III]:

$$w(n) = \left[a - (1 - a)\cos\left(n\frac{2\pi}{M}\right)\right] \operatorname{rect}\left(\frac{n - \frac{M - 1}{2}}{M}\right),$$
(15)

with a = 1 giving a rectangular window, a = 0.5 a Hann window, and a = 0.54 a Hamming window. Here, $\operatorname{rect}\left(\frac{n-\frac{M-1}{2}}{M}\right)$ denotes a causal rectangular function that is 1 for $0 \le n < M$. Note that in contrast to [28, Section III] the definition in (15) is chosen such that the period length of the cosine is exactly two times the window length. This allows for a periodic extension of the window, which is desired in segment-based signal processing which aims at perfect reconstruction.

Using basic properties of Fourier analysis and simple algebraic computations, the DTFT of (15) can be formulated as

$$W(\Omega) = \sin\left(\frac{M}{2}\Omega\right) e^{-j\frac{M-1}{2}\Omega} \left[a\frac{1}{\sin\left(\frac{1}{2}\Omega\right)} - \frac{1-a}{2}\left(\frac{\exp\left(-j\frac{\pi}{M}\right)}{\sin\left(\frac{1}{2}\left(\Omega-\frac{2\pi}{M}\right)\right)} + \frac{\exp\left(j\frac{\pi}{M}\right)}{\sin\left(\frac{1}{2}\left(\Omega+\frac{2\pi}{M}\right)\right)}\right)\right],$$
(16)

with the special cases W(0) = Ma and $W(\frac{2\pi}{M}) = -W(-\frac{2\pi}{M}) = -\frac{1-a}{2}M$. From (16) we can see that we have a linear phase term $e^{-j\frac{M-1}{2}\Omega}$ and a nonlinear part inside the brackets with phase jumps at the poles of the fractions. Using (16), the spectral phases of the analysis window $\phi_{k-\kappa_h^k}^W$ and $\phi_{k-\kappa_h^k+i}^W$, which are needed for the phase reconstruction across frequencies (13), can now be computed analytically.

3) General Window Functions: For the general case of arbitrary, possibly non-symmetric and thus non-linear phase windows for which no closed-form transfer function is available, the analytic approach can not be applied to estimate the window's spectral phase. To still allow for the usage of such analysis windows, like e.g. the frequently used square-root Hann window, we compute the DFT of w(n) with a large amount of zero padding, achieving a high density, quasi-continuous, sampling of $W(\Omega)$.

B. Combined Phase Reconstruction Along Time and Frequency

So far, we reconstruct the spectral phase across frequency in each segment separately. However, we can also combine the phase reconstruction across frequencies with the phase reconstruction along time in Section III, in order to obtain a comprehensive phase estimation framework. This is depicted in Fig. 4. First, voiced sounds are detected and the fundamental frequency f_0 is estimated. At the onset of a voiced sound in segment ℓ_0 , the phase is reconstructed across frequency bands (13) based on the noisy phase of bands k'_{ℓ_0} . The phase of the consecutive segment is reconstructed along time (11) only for bands that contain harmonic components. The reconstructed phase is then employed to infer also the spectral phase of frequency bands between the harmonics via (13). This procedure is repeated until the end of the voiced sound is reached.

V. ANALYSIS AND APPLICATION TO SPEECH ENHANCEMENT

In this section, we focus on the principles underlying the proposed phase reconstruction as well as on how and why noise reduction can be achieved with the help of phase processing. In contrast to most common speech enhancement schemes which modify the spectral amplitude but leave the spectral phase untouched, here we achieve noise reduction by only modifying the spectral phase. Moreover, the proposed phase reconstruction algorithm is defined in the STFT domain, such that it can easily be combined with STFT-based amplitude estimators, leading to an improved overall speech enhancement performance, e.g. [11]–[14].

With the proposed algorithm we can reconstruct the clean speech spectral phase $\phi_{k,\ell}^S$ of voiced sounds from the noisy

observation $Y_{k,\ell}$. To demonstrate its validity, the reconstructed phase $\widehat{\phi_{k,\ell}^S}$ is combined with the noisy amplitude $R_{k,\ell}$, giving

$$\widehat{S}_{k,\ell} = R_{k,\ell} \mathrm{e}^{\mathrm{j}\phi_{k,\ell}^S}.$$
(17)

Then, $S_{k,\ell}$ is transformed into the time domain and each segment is multiplied with a synthesis window. The enhanced signal $\hat{s}(n)$ is finally obtained via overlapping and adding the individual segments.

The effect of using the improved phase is presented in Fig. 2, where the clean, the noisy, and the enhanced signal are shown in terms of their amplitude and BPD spectra (from left to right). After reanalyzing the enhanced time domain signal, we can see that improving the spectral phase reduces the noise between spectral harmonics (upper panel of the third column of Fig. 2). Further, the structures in the spectral phase are effectively recovered (lower panel of the third column of Fig. 2). Again, let us emphasize that the observed noise reduction is obtained only by modifying the spectral phase—no amplitude estimation is applied. For comparison, we also present the result when the true clean speech phase $\phi_{k,\ell}^S$ is employed in (17) (right column of Fig. 2).

A. Why do we Achieve Noise Reduction by Phase Reconstruction?

In spectro-temporal speech enhancement, successive signal segments commonly overlap by 50% or more. Consequently, at least one half of the current signal segment ℓ is a shifted version of the previous segment $\ell - 1$. Accordingly, overlapping segments — and also their spectral representations — are not independent of each other. When synthesizing the desired signal using the overlap-add framework, the overlapping parts need to be correctly aligned to achieve perfect superposition. Since the temporal structure as well as the alignment are encoded in the spectral phase, distorted phases in consecutive segments lead to a suboptimal superposition of the desired signal, resulting in a distorted time-domain signal.

In Section III, we propose to estimate the clean spectral phase of voiced sounds from segment to segment in bands k'_{ℓ} containing harmonic components using (11). Applying equation (11) corresponds to shifting each harmonic component in the current segment such that it is correctly aligned to the same component of the preceding segment. On the one hand we ensure that the harmonic components of adjacent segments add up constructively. On the other hand noise components in these bands do not add up constructively, since relations of the phases of the noise between segments are not preserved. This effect is most prominent between the spectral harmonics, i.e. for frequency bands $k \neq k'_{\ell}$. In these bands the speech signal has only little energy and the noise is dominant. Accordingly, the noisy phase is close to the noise phase $\phi_{k\ell}^Y \approx \phi_{k\ell}^V$. Hence, when using the noisy phase for signal reconstruction, the noise components of consecutive segments are almost perfectly aligned, which leads to a constructive superposition during overlap-add. When we now employ the reconstructed phase obtained via (13) in the noise-dominated bands between harmonics, destructive interference of noise components is achieved, explaining the noise reduction that is observed in Fig. 2.



Fig. 5. Differences of a noisy and an enhanced segment to the clean harmonic signal with $f_0 = 222$ Hz (left column) together with the signals' amplitude spectra (right column). The white Gaussian noise at 0 dB SNR is already reduced between the harmonics after application of a synthesis window (middle). Further noise reduction is observed after overlapping and adding neighboring segments (bottom).

The degree of noise reduction that can be achieved by phase reconstruction alone depends particularly on the amount of overlap. The higher the overlap is, the more consecutive signal segments are added up when reconstructing the time-domain signal. Thus, the effect of destructive interference of adjacent noise components increases with increasing overlap, while the desired signal still adds up constructively. From our experience, an overlap of 7/8th of the segment length results in a good trade-off between noise reduction and additional processing load.

Independently of the overlap, noise reduction is also achieved when we apply a spectral synthesis window after phase reconstruction. This is depicted in Fig. 5 for a harmonic signal in white noise at 0 dB SNR with $f_0 = 222$ Hz, $A_h = 0.5 \forall h$, square root Hann windows for analysis and synthesis, a segment length of 32 ms and an overlap of 28 ms. The amplitude spectra for a single STFT segment of the clean, the noisy, and the enhanced signal employing the reconstructed phase (right) are presented together with the time-domain deviations of the noisy and the enhanced signal from the clean reference (left). It can be seen that phase reconstruction leads to noise components at the segment boundaries (top left), which are suppressed by the synthesis window, resulting in noise reduction between harmonics (middle). After overlap-add of neighboring segments, the noise is further reduced (bottom). This effect is most visible in the frequency domain in the right column. For the given example, the SNR is improved by 4 dB after application of the synthesis window and by 8 dB after overlap-add.

Besides these effects, also the length and the form of the employed analysis window w(n) play an important role. The choice of w(n) determines the spectral resolution, and thus also how well harmonic components can be resolved. For long windows with strong side-band attenuation, harmonics are well resolved and the assumption of a single dominant component per

frequency band is well fulfilled. On the contrary, in [4] a Chebychev window with a low dynamic range has been shown to be a promising choice for phase based speech enhancement. However, such windows depict only a low side-band attenuation and are thus not suited for our application since the spectral harmonics are not well separated.

B. Limits of the Proposed Approach

The harmonic model is frequently employed in speech processing and holds well for many voiced speech sounds. However, mixed excitation signals can not be perfectly described in terms of the harmonic model (6), and the enhanced signal might thus sound more harmonic than the actual speech signal. Furthermore, for the proposed phase reconstruction to work reliably even in adverse acoustic scenarios, a robust fundamental frequency estimator is essential. Here, we employ PEFAC [29], a fundamental frequency estimator which showed to be robust even to high levels of noise. A common issue in sinusoidal modeling is that the influence of fundamental frequency estimation errors e_{f_0} increases for higher harmonics h, since $f_h =$ $(h+1)\widehat{f}_0 = (h+1)f_0 + (h+1)e_{f_0}$. Accordingly, we also expect phase estimates based on a harmonic model to be more precise in low frequencies as compared to high frequencies. Thus, the proposed enhancement scheme is most effective in lower frequency regions. Note that it is possible to limit the number of harmonics H of the signal model in order to avoid phase reconstruction where the estimated frequencies f_h are not sufficiently reliable anymore. H can be chosen independently of the observed signal or estimated on-line, e.g. in combination with the fundamental frequency [30]. In order to keep the complexity of the algorithm as low as possible, in this paper we do not estimate H, but choose it such that the harmonic model covers the frequency range up to 4 kHz, i.e. $H = \lfloor \frac{4000}{f_0} \rfloor$. Here, $\lfloor \cdot \rfloor$ denotes the flooring operator. The choice of the number of harmonics is a trade-off between noise reduction and speech distortions in higher frequency components. Note that reconstructing the spectral phase along time (11) is potentially more sensitive to fundamental frequency estimation errors than the reconstruction across frequencies (13), since estimation errors may accumulate from segment to segment.

Since a harmonic signal model is employed, the phase-based speech enhancement considered here is applicable only for voiced sounds. In unvoiced sounds, the phase cannot be reconstructed and the noisy phase is not modified. Hence, the noisy signal is enhanced only during voiced speech. At transitions from enhanced voiced sounds to unprocessed unvoiced sounds we consequently observe sudden changes of the noise power. This effect is most prominent in severe noise conditions and can be observed in the upper panel of the 3rd column of Fig. 2. This issue is alleviated when combining the phase enhancement with amplitude enhancement as proposed in e.g. [13], [14]. There, the complete signal is enhanced, dampening the differences between voiced and unvoiced speech parts and possibly increasing the overall improvement.

VI. EVALUATION

To evaluate the potential of the proposed phase reconstruction in speech enhancement, we consider 128 sentences of the TIMIT [32] core set, one half uttered by female speakers and



Fig. 6. Improvement of PESQ and fwSNRseg relative to the noisy input for non-stationary traffic noise at various SNRs. The noisy amplitude is combined with an estimate of the clean speech phase reconstructed along time ("time"), along frequency ("frequency"), or via the combined approach outlined in Fig. 4 ("combi"), where the fundamental frequency is blindly estimated on the noisy signal. In contrast, for the results denoted by "oracle f_0 " the fundamental frequency is taken from the annotation in [31]. For comparison, we also include the case where the noisy amplitude is combined with the true clean speech phase ("clean phase") as well as a traditional amplitude enhancement scheme ("ampl. enh."). In the first three columns, the evaluation is performed only on voiced speech, first separately for female and male speakers and then combined for both genders. The results evaluated on the complete signals are presented in the last column.



Fig. 7. Improvement of PESQ and frequency weighted SNR relative to the noisy input for babble noise at various SNRs. The presented results are based on the complete signals for both genders. For the legend, please refer to Fig. 6.

the other half by male speakers. The speech samples are deteriorated by babble noise and non-stationary traffic noise recorded at a busy street crossing, respectively, at various SNRs. As we reconstruct the phase only up to 4 kHz, the noisy speech is modified only in this frequency region and we thus choose a sampling rate of $f_s = 8$ kHz. The noisy signals are split into segments of 32 ms with a segment shift of 4 ms, corresponding to a relative overlap of 7/8th and N = M = 256. For analysis and synthesis we apply a square-root Hann window. The improvement of speech quality is instrumentally evaluated using the Perceptual Evaluation of Speech Quality (PESQ) [33] and the frequency-weighted segmental SNR (fwSNRseg) [34] as implemented in [35]. Although PESQ has originally been developed for the evaluation of coded speech, it has been shown to correlate also with the quality of enhanced speech [36]. The improvements relative to the noisy input signal are reported for traffic noise in Fig. 6 and for babble noise in Fig. 7.

For the enhancement of the noisy speech we combine the reconstructed spectral phase with the noisy spectral amplitude according to (17). The fundamental frequency is blindly estimated on the noisy speech using the noise robust fundamental frequency estimator PEFAC [29]. The spectral phase is reconstructed either along time (11) in each STFT band separately,

across frequency based on the noisy phase in bands k'_{ℓ} (13), or via the combined approach presented in Section IV-B, denoted as "time", "frequency", and "combi", respectively. The spectral phase of the analysis window ϕ^W that is needed for the phase reconstruction across frequencies is obtained via zero-padding as discussed in Section IV-A3. We also investigate the influence of fundamental frequency estimation errors. For this, we present both, the enhancement results obtained using the blind fundamental frequency estimates as well as the outcome when the ground truth annotation for the fundamental frequency [29], [31], denoted as "oracle f_0 ," is employed.

For both noise types, the purely temporal phase reconstruction is outperformed by the other two approaches, since for the noise dominated bands between the harmonics the noisy phase does not yield a decent initial estimate for (11), as discussed in Section III. This may lead to audible artifacts in the output signal. The reconstruction across frequencies (13) and the combined approach achieve comparable results, showing improvements for almost all situations considered here. Towards higher SNRs the frequency-only reconstruction shows the tendency to slightly outperform the combined approach. This can be explained by the increasing SNR on the harmonic components in bands k'_{ℓ} , hence $\phi^Y_{k'_{\ell},\ell} \approx \phi^S_{k'_{\ell},\ell}$ already yields a very good initialization for (13).

In Fig. 6 it can further be seen that the proposed approach is most effective for female speakers (left column), where for voiced sounds an improvement of more than 0.4 PESQ points and up to 5 dB fwSNRseg can be achieved when using blindly estimated fundamental frequencies. This observation can be explained by the typically higher fundamental frequency of female voices as compared to male voices. In the spectral domain, the harmonic components are further apart and thus better resolved by the STFT, which is beneficial for the applicability of the model-based phase reconstruction. Furthermore, we achieve noise reduction mainly between spectral harmonics. For higher fundamental frequencies there are more noise dominated STFT bands between neighboring harmonics and consequently more noise reduction can be achieved.

When including both genders in the evaluation, blind improvements of roughly 0.3 PESQ points and up to 3 dB fwS-NRseg are obtained (3rd column). Since the proposed phase reconstruction is applicable only for voiced speech, we can also reduce the noise only during voiced parts. Accordingly, when we consider the complete signals for the evaluation, the relative improvements reduce (4th column). Still, around 0.2 PESQ improvement and 1 dB to 2 dB fwSNRseg improvement are achieved for the phase reconstruction across frequencies. The results for babble noise in Fig. 7 are computed on the complete signals, not distinguishing between female and male speakers. The general trends are similar, however, the blind results tend to be slightly lower than for traffic noise, especially for the fwSNRseg.

Informal listening shows that the improvement reflected in the instrumental measures is indeed achieved by the reduction of noise between the harmonics, gained at the expense of some signal distortions. These artifacts mainly stem from the mismatch between the unprocessed noisy amplitudes and the reconstructed phase. Utilizing the estimated phase in a complete enhancement setup that also estimates the spectral amplitude [12] and incorporates uncertainty about the phase estimate [14] therefore strongly mitigates the signal distortions.

In general, both, the proposed phase reconstruction across frequencies and the combined approach, work reliably with blindly estimated fundamental frequencies. Nevertheless, the algorithms can still benefit from more precise estimates, especially at low SNRs, where oracle information about the fundamental frequency results in considerable improvements relative to the blind case, as can be seen in Fig. 6 and Fig. 7.

In addition to the results for the proposed algorithms, we also present the improvement that is achieved when the clean speech phase is perfectly known, which is denoted as "clean phase". For that, we employ the true clean speech phase $\phi_{k,\ell}^S$ in (17). Interestingly, it can be stated that, specifically for low SNRs, the usage of the true clean speech phase can be outperformed by the model-based reconstruction during voiced speech in case the true fundamental frequency is known, e.g., the first column of Fig. 6. This is a crucial finding, as it suggests that the clean speech spectral phase is not always the best solution for phaseonly noise reduction via (17): when the model-based phase is employed, more noise reduction is achieved during harmonics than for the clean speech phase, but potentially also more speech distortions are introduced (cf. the last two columns of Fig. 2). At low SNRs, the increased noise reduction outweighs possible speech distortions. For increasing SNRs, however, the speech distortions become increasingly important. Thus, the gap between usage of the clean phase and the reconstructed phase reduces, eventually rendering the clean speech phase the better choice at high SNRs.

In a final step, we compare the proposed phase enhancement to traditional spectral amplitude enhancement, denoted as "ampl. enh." in Fig. 6. Here we employ the LSA with a lower limit of -12 dB on the spectral gain function for the estimation of the clean speech amplitudes [3]. For this, we estimate the noise power according to [37] and the a priori SNR using the decision directed approach [2]. While the frequency weighted SNR improvement in Fig. 6 and Fig. 7 is lower than or equal to that of the best performing blind phase enhancement scheme, PESQ scores indicate that amplitude enhancement achieves a higher perceptual quality, especially for increasing SNRs. The latter is also confirmed by informal listening. In particular, the fact that in phase processing noise reduction is only achieved in voiced speech leads to unpleasant switching effects. For a perceptual comparison the reader is referred to [38], where listening examples together with code for the proposed phase reconstruction can be found.

VII. CONCLUSIONS

In this contribution we presented a method for the reconstruction of the spectral phase of voiced speech utilizing a harmonic model. Structures inherent in the clean speech spectral phase are revealed by the baseband phase difference and reconstructed using the proposed algorithm. The underlying principles as well as the importance of the enhancement of the spectral phase have been pointed out. We showed that by only reconstructing the spectral phase, noise between harmonics of voiced speech can effectively be suppressed.

Besides the sole enhancement of spectral phases presented here, in [11] we showed that the proposed phase reconstruction may also be combined with spectral amplitude estimators to further increase the speech enhancement performance. Furthermore, the reconstructed phase yields valuable information which can be utilized for improved, phase-sensitive amplitude estimators [12] or even estimators of the complex spectral coefficients [14]. Such combinations can potentially outperform conventional amplitude-based enhancement schemes and also the phase-only noise reduction presented here. The limitation to phase-based noise reduction, however, allows for a deeper understanding of the underlying principles detached from the influence of amplitude enhancement and shows that by blindly modifying the spectral phase, noise reduction can be achieved.

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