Audio Denoising by Time-Frequency Block Thresholding

Guoshen Yu, Stéphane Mallat, Fellow, IEEE, and Emmanuel Bacry

Abstract—Removing noise from audio signals requires a non-diagonal processing of time-frequency coefficients to avoid producing “musical noise.” State of the art algorithms perform a parameterized filtering of spectrogram coefficients with empirically fixed parameters. A block thresholding estimation procedure is introduced, which adjusts all parameters adaptively to signal property by minimizing a Stein estimation of the risk. Numerical experiments demonstrate the performance and robustness of this procedure through objective and subjective evaluations.

Index Terms—Audio denoising, block thresholding, Ephraim and Malah, power spectrum, power subtraction, thresholding.

I. INTRODUCTION

Audio signals are often contaminated by background environment noise and buzzing or humming noise from audio equipments. Audio denoising aims at attenuating the noise while retaining the underlying signals. Applications such as music and speech restoration are numerous.

Diagonal time-frequency audio denoising algorithms attenuate the noise by processing each window Fourier or wavelet coefficient independently, with empirical Wiener [48], power subtraction [2], [3], [38], or thresholding operators [20]. These algorithms create isolated time-frequency structures that are perceived as a “musical noise” [7], [60]. Ephraim and Malah [21], [22] showed that this musical noise is strongly attenuated with nondiagonal time-frequency estimators that regularize the estimation by recursively aggregating time-frequency coefficients. This approach has further been improved by optimizing the SNR estimation with parameterized filters [10] that rely on stochastic audio models. However, these parameters should be adjusted to the nature of the audio signal, which often varies and is unknown. In practice, they are empirically fixed [7], [10], [21], [22].

This paper introduces a new nondiagonal audio denoising algorithm through adaptive time-frequency block thresholding [60]. Block thresholding has been introduced by Cai and Silverman in mathematical statistics [4]–[6] to improve the asymptotic decay of diagonal thresholding estimators. For audio time-frequency denoising, we show that block thresholding regularizes the estimate and is thus effective in musical noise reduction. Block parameters are automatically adjusted by minimizing a Stein estimator of the risk [55], which is calculated analytically from the noisy signal values. Numerical experiments show that this new adaptive estimator is robust to signal type variations and improves the SNR and the perceived quality with respect to state of the art audio denoising algorithms.

The paper first reviews the state of the art time-frequency audio denoising algorithms by emphasizing the difference between diagonal and nondiagonal methods. Section III introduces time-frequency block thresholding and computes a Stein unbiased estimate of the resulting risk to adjust automatically the block parameters. Numerical experiments and comparisons are presented in Section IV, with objective and subjective measures.

II. STATE OF THE ART

A. Time-Frequency Audio Denoising

Time-frequency audio-denoising procedures compute a short-time Fourier transform or a wavelet transform or a wavelet packet transform of the noisy signal, and processes the resulting coefficients to attenuate the noise. These representations reveal the time-frequency signal structures that can be discriminated from the noise. We concentrate on the coefficient processing as opposed to the choice of representations. Numerical experiments are performed with short-time Fourier transforms that are most commonly used in audio processing.

The audio signal $f$ is contaminated by a noise $e$ that is often modeled as a zero-mean Gaussian process independent of $f$:

$$ y[n] = f[n] + e[n], \quad n = 0, 1, \ldots, N - 1. \quad (1) $$

A time-frequency transform decomposes the audio signal $y$ over a family of time-frequency atoms $\{g_{l,k}\}_{l,k}$ where $l$ and $k$ are the time and frequency (or scale) localization indices. The resulting coefficients shall be written

$$ Y[l, k] = \langle y, g_{l,k} \rangle = \sum_{n=0}^{N-1} y[n]g_{l,k}^*[n] $$

where $^*$ denotes the conjugate. These transforms define a complete and often redundant signal representation. In this paper we shall suppose that these time-frequency atoms define a tight frame [18], [43], which means that there exists $A > 0$ such that

$$ \|y\|^2 = \frac{1}{A} \sum_{l,k} |\langle y, g_{l,k} \rangle|^2. $$

This implies a simple reconstruction formula

$$ y[n] = \frac{1}{A} \sum_{l,k} Y[l,k]y_{l,k}[n]. $$
The constant $A$ is a redundancy factor and if $A = 1$ then a tight frame is an orthogonal basis. A tight frame behaves like a union of $A$ orthogonal bases.

A frame representation provides an energy control. The redundancy implies that a signal $f$ has a nonunique way to be reconstructed from a tight frame representation: $f[n] = \frac{1}{A} \sum_{l,k} C[l,k] g_{l,k}[n]$, but all such reconstructions satisfy

$$||f||^2 \leq \frac{1}{A} \sum_{l,k} ||C[l,k]||^2$$

with an equality if $C[l,k] = (f, g_{l,k})$, $\forall l,k$.

Short-time Fourier atoms can be written: $g_{l,k}[n] = w[n - l] \exp(i2\pi kn/K)$, where $w[n]$ is a time window of support size $K$, which is shifted with a step $u \leq K$. $l$ and $k$ are respectively the integer time and frequency indexes with $0 \leq l < N/u$ and $0 \leq k < K$. In this paper, $w[n]$ is the square root of a Hann window and $u = K/2$ so one can verify that the resulting window Fourier atoms $(g_{l,k})_{l,k}$ define a tight frame with $A = 2$.

A denoising algorithm modifies time-frequency coefficients by multiplying each of them by an attenuation factor $\hat{a}[l,k]$ to attenuate the noise component. The resulting “denoised” signal estimator is

$$\hat{f}[n] = \frac{1}{A} \sum_{l,k} \hat{F}[l,k] g_{l,k}[n] = \frac{1}{A} \sum_{l,k} a[l,k] Y[l,k] g_{l,k}[n].$$

Time-frequency denoising algorithms differ through the calculation of the attenuation factors $a[l,k]$. The noise coefficient variance

$$\sigma^2[l,k] = E\{|\xi[l,k]|^2\}$$

is supposed to be known or estimated with methods such as [16], [20], [45]. If the noise is stationary, which is often the case, then the noise variance does not depend upon time: $\sigma^2[l,k] = \sigma^2[k]$.

B. Diagonal Estimation

Simple time-frequency denoising algorithms compute each attenuation factor $a[l,k]$ only from the corresponding noisy coefficient $Y[l,k]$ and are thus called diagonal estimators. These algorithms have a limited performance and produce a musical noise. To minimize an upper bound of the quadratic estimation risk

$$r = E\{||f - \hat{f}||^2\} \leq \frac{1}{A} \sum_{l,k} E\{||F[l,k] - \hat{F}[l,k]||^2\}$$

equation (4) being a consequence of (2), one can verify [20] that the optimal attenuation factor is

$$a[l,k] = 1 - \frac{1}{\xi[l,k] + 1}$$

(5)

where $\xi[l,k] = F^2[l,k] / \sigma^2[l,k]$ is the a priori SNR. The resulting risk lower bound, also called oracle risk $r_o$, is

$$r_0 = \frac{1}{A} R_o$$

where

$$R_o = \sum_{l,k} \frac{\sigma^2[l,k]}{||F[l,k]||^2 + \sigma^2[l,k]}.$$

This lower bound cannot be reached because the “oracle” attenuation factor (5) depends upon the a priori SNR $\xi[l,k]$ which is unknown. It is thus necessary to estimate this SNR.

Diagonal estimators of the SNR $\xi[l,k]$ are computed from the a posteriori SNR defined by $\gamma[l,k] = ||Y[l,k]||^2 / \sigma^2[l,k]$. One can verify that

$$\hat{\xi}[l,k] = \gamma[l,k] - 1$$

(7)

is an unbiased estimator. Inserting this estimator in the oracle formula (5) defines the empirical Wiener estimator [38], [48]

$$a[l,k] = \left(1 - \frac{1}{\hat{\gamma}[l,k] + 1}\right)^{+}$$

(8)

with the notation $(z)^+ = \max(z,0)$. Variants of this empirical Wiener are obtained by minimizing a sum of signal distortion and residual noise energy [23], [25], [30], [41] or by computing a maximum likelihood estimate [38], [48], [59].

Power subtraction estimators [2], [3], [38], [51], [53] generalize the empirical Wiener attenuation rule

$$a[l,k] = \left(1 - \lambda \frac{1}{\hat{\xi}[l,k] + 1}\right)^{\beta_1 \beta_2}$$

(9)

where $\beta_1, \beta_2 \geq 0$ and $\lambda \geq 1$ is an over-subtraction factor to compensate variation of noise amplitude.

Following the statistical work of Donoho and Johnstone [20], thresholding estimators have also been studied for audio noise removal. A hard thresholding [26], [35], [39], [53] either retains or sets to zero each noisy coefficient with

$$a[l,k] = 1_{\xi[l,k] > \lambda^2}.$$

(10)

Soft-thresholding estimator [8], [34], [37], [50] is a special case of power subtraction (9) with $\beta_1 = 1/2$, $\beta_2 = 1$. Donoho and Johnstone have proved that for Gaussian white noises, the quadratic risk of thresholding estimators is close to the oracle lower bound [20].

The attenuation factor $a[l,k]$ of these diagonal estimators only depends upon $Y[l,k]$ with no time-frequency regularization. The resulting attenuated coefficients $a[l,k] Y[l,k]$ thus lack of time-frequency regularity. It produces isolated time-frequency coefficients which restore isolated time-frequency structures that are perceived as a musical noise. Fig. 1 shows the denoising of a short recording of the Mozart oboe concerto with an additive Gaussian white noise. Fig. 1 (a) and (b) show respectively the log spectrograms $\log|F[l,k]|$ and $\log|Y[l,k]|$ of the original signal $f$ and its noisy version $y$. Fig. 1(c) displays a power subtraction attenuation map $a[l,k]$, with black points corresponding to values close to 1. The zoom in Fig. 1(c’) shows that this attenuation map contains many isolated coefficients close to 1 (black points). These isolated coefficients restore isolated windowed Fourier vectors $g_{l,k}[n]$ that produce a musical noise.

C. Nondiagonal Estimation

To reduce musical noise as well as the estimation risk, several authors have proposed to estimate the a priori SNR $\xi[l,k]$ with a time-frequency regularization of the a posteriori SNR $\gamma[l,k]$. The resulting attenuation factors
they showed a noticeable performance gain with respect to a diagonal SNR estimation. The same non-diagonal SNR estimation has been applied in [47] where the authors automatically adapted the size of the short-time Fourier windows to the signal properties.

Thresholding estimators [20] have also been studied with time-regularized thresholds [29], [40], which are indirectly based on non-diagonal SNR estimations \( \hat{\zeta}[l,k] \). Such thresholds can further be adapted to a detection of speech presence [1], [9], [56]. Nondiagonal estimators clearly outperform diagonal estimators but depend upon regularization filtering parameters. Large regularization filters reduce the noise energy but introduce more signal distortion [7], [13], [21], [24]. It is desirable that filter parameters are adjusted depending upon the nature of audio signals. In practice, however, they are selected empirically [7], [10], [13], [21], [22]. Moreover, the attenuation rules and the a priori SNR estimators that are derived with a Bayesian approach [10], [12]–[15], [17], [21], [22], [35], [42] model audio signals with Gaussian, Gamma or Laplacian processes. Although such models are often appropriate for speech, they do not take into account the complexity of other audio signals such as music, that include strong attacks.

### III. TIME-FREQUENCY BLOCK THRESHOLDING

Block thresholding was introduced in statistics by Cai and Silverman [4]–[6] and studied by Hall et al. [31]–[33] to obtain nearly minimax signal estimators. The “p-point uncertainty model” proposed by Matz and Hlawatsch [46] also led to a block thresholding estimator with fixed parameters that are chosen empirically. For audio signal denoising, we describe an adaptive block thresholding non-diagonal estimator that automatically adjusts all parameters. It relies on the ability to compute an estimate of the risk, with no prior stochastic audio signal model, which makes this approach particularly robust.

#### A. Block Thresholding Algorithm

A time-frequency block thresholding estimator regularizes power subtraction estimation (9) by calculating a single attenuation factor over time-frequency blocks. The time-frequency plane \( \{l,k\} \) is segmented in \( I \) blocks \( B_i \) whose shape may be chosen arbitrarily. The signal estimator \( \hat{f} \) is calculated from the noisy data \( y \) with a constant attenuation factor \( a_i \) over each block \( B_i \)

\[
\hat{f}[n] = \sum_{i=1}^{I} \sum_{(l,k) \in B_i} a_i Y[l,k] g[l,k][n].
\]  

To understand how to compute each \( a_i \), one relates the risk \( r = E[||f - \hat{f}||^2] \) to the frame energy conservation (2) and obtains

\[
r = E[||f - \hat{f}||^2] 
\leq \frac{1}{A} \sum_{i=1}^{I} \sum_{(l,k) \in B_i} E \{a_i Y[l,k] - F[l,k]|^2\}.  
\]  

Since \( Y[l,k] = F[l,k] + e[l,k] \) one can verify that the upper bound of (13) is minimized by choosing

\[
a_i = 1 - \frac{1}{\xi_i + 1}.  
\]
where \( \xi_i = \frac{\overline{F}_i^2}{\sigma_i^2} \) is the average a priori SNR in \( B_i \). It is calculated from

\[
\overline{F}_i^2 = \frac{1}{B_i^\#} \sum_{(l,k) \in B_i} |F[l,k]|^2 \quad \text{and} \quad \sigma_i^2 = \frac{1}{B_i^\#} \sum_{(l,k) \in B_i} \sigma[l,k]^2
\]

which are the average signal energy and noise energy in \( B_i \), and \( B_i^\# \) is the number of coefficients \((l,k) \in B_i \). The resulting oracle block risk \( r_{bo} \) satisfies

\[
r_{bo} \leq \frac{1}{A} R_{bo} \quad \text{where} \quad R_{bo} = \sum_{i=1}^{I} \frac{\overline{F}_i^2 \sigma_i^2}{\xi_i + \sigma_i^2}. \quad (15)
\]

The oracle block attenuation coefficients \( a_i \) in (14) cannot be calculated because the a priori SNR \( \xi_i \) is unknown. Cai and Silverman [4] introduced block thresholding estimators that estimate the SNR over each \( B_i \) by averaging the noisy signal energy

\[
\hat{\xi}_i = \frac{\overline{Y}_i^2}{\sigma_i^2} - 1 \quad (16)
\]

where

\[
\overline{Y}_i^2 = \frac{1}{B_i^\#} \sum_{(l,k) \in B_i} |Y[l,k]|^2.
\]

Observe that if \( \sigma[l,k] = \sigma_i \) for all \((l,k) \in B_i \) then \( \hat{\xi}_i \) is an unbiased estimator of \( \xi_i \). The resulting attenuation factor \( a_i \) is computed with a power subtraction estimator (9)

\[
a_i = \left( 1 - \frac{\lambda}{\hat{\xi}_i + 1} \right)^+ \quad (17)
\]

A block thresholding estimator can thus be interpreted as a nondiagonal estimator derived from averaged SNR estimations over blocks. Each attenuation factor is calculated from all coefficients in each block, which regularizes the time-frequency coefficient estimation. Fig. 1(d) displays a block thresholding attenuation map \( a_i \) with black points corresponding to values close to 1. The zoom in Fig. 1(d’) shows that nondiagonal block thresholding attenuation factors are much more regular than the diagonal power subtraction attenuation factors in Fig. 1(c’) and they do not keep isolated points responsible for musical noise.

**B. Block Thresholding Risk and Choice of \( \lambda \)**

An upper bound of the risk of the block thresholding estimator is computed by analyzing separately the bias and variance terms. Observe that the upper bound of the oracle risk \( r_{bo} \) in (15) with blocks is always larger than that of the oracle risk \( r_o \) in (6) without blocks, because the former is obtained through the same minimization but with less parameters as attenuation factors remain constant over each block. A direct calculation shows that

\[
R_{bo} - R_o = \sum_{i=1}^{I} \sum_{(l,k) \in B_i} \left( \frac{\xi_i \sigma[l,k] (\overline{Y}_i^2 - \sigma[l,k]^2) + (\overline{F}_i^2 - |F[l,k]|^2) \xi_i + (\xi_i + 1) (\overline{Y}_i^2 + 1)}{\xi_i + 1}) \geq 0. \quad (18)
\]

[see (18), shown at the bottom of the page]. \( R_{bo} \) is close to \( R_o \) if both the noise and the signal coefficients have little variation in each block. This bias term is thus reduced by choosing the blocks so that in each block \( B_i \) either i) \( F[l,k] \) and \( \sigma[l,k] \) vary little; or ii) \( \xi[l,k] \gg 1 \) and \( \sigma[l,k] \) vary little; or iii) \( \xi[l,k] \ll 1 \) and \( \sigma[l,k] \) varies little.

Block thresholding (17) approximates the oracle block attenuation (14) by replacing \( \xi_i \) with an estimate \( \hat{\xi}_i \) in (16) and by setting an oversubtraction factor \( \lambda \geq 1 \) to control the variance term of risk due to the noise variation. If the noise \( \varepsilon \) is a Gaussian white noise, then the resulting risk \( r = E[||f - \hat{f}||^2] \) can be shown to be close to the oracle risk (15). The average noise energy over a block \( B_i \) is

\[
\overline{\sigma}_i^2 = \frac{1}{B_i^\#} \sum_{(l,k) \in B_i} |\sigma[l,k]|^2.
\]

If the frame is an orthogonal basis, in the particular case where all blocks \( B_i \) have the same size \( B_i^\# \) and the noise is Gaussian white noise with variance \( \sigma^2 \) (hence \( \overline{\sigma}_i^2 = \sigma^2 \)), Cai [4] proved that

\[
r = E[||f - \hat{f}||^2] \leq 2\lambda R_{bo} + 4\lambda^2 \sigma^2 \text{Pro}_{\{\varepsilon^2 > \lambda\sigma^2\}} \quad (20)
\]

where \( \text{Pro}_{\{\cdot\}} \) is the probability measure. We have mentioned that a tight frame behaves very similarly to a union of \( A \) orthogonal bases. Therefore, the oracle inequality with a frame representation holds as well:

\[
r = E[||f - \hat{f}||^2] \leq \frac{2A}{M} R_{bo} + \frac{4M}{A} \sigma^2 \text{Pro}_{\{\varepsilon^2 > \lambda\sigma^2\}} \quad (21)
\]

where \( M \geq N \) is the number of vectors \( g_{k,l} \) in the frame. For the window Fourier frame used in this paper, \( M = 2N \) and \( A = 2 \).

The second term \( 4M\sigma^2 \text{Pro}_{\{\varepsilon^2 > \lambda\sigma^2\}} \) is a variance term corresponding to a probability of keeping pure noise coefficients, i.e., \( f \) is zero \( (y = \varepsilon) \) and \( \xi_i \neq 0 \) [cf. (17)]. \( \text{Pro}_{\{\varepsilon^2 > \lambda\sigma^2\}} \) is the probability to keep a residual noise. The oracle risk and the variance terms in (21) are competing. When \( \lambda \) increases the first term increases and the variance term decreases. Similarly, when the block size \( B_i^\# \) increases the oracle risk \( R_{bo} \) increases whereas the variance decreases. Adjusting \( \lambda \) and the block sizes \( B_i^\# \) can be interpreted as an optimization between the bias and the variance of our block thresholding estimator. The parameter \( \lambda \) is set depending upon \( B_i^\# \) by adjusting the residual noise probability

\[
\text{Pro}_{\{\varepsilon^2 > \lambda\sigma^2\}} = \delta. \quad (22)
\]

The probability \( \delta \) is a perceptual parameter. We set \( \delta = 0.1 \% \) in (22) as our psychoacoustic experiments show that with a residual noise probability \( \delta \approx 0.1 \% \), musical noise is hardly perceptible.
Let $B^{\#}_i = L_i \times W_i$ be a rectangular block size, where $L_i \geq 2$ and $W_i \geq 2$ are respectively the block length in time and the block width in frequency (the unit being the time-frequency index in the window Fourier transform). One can verify that with half overlapping Hanning windows the average noise energy $\sigma^2$ follows approximately a $\chi^2$ distribution degrees with $B^{\#}_i$ degree of freedom. Thus, solving $\lambda$ in (22) amounts to looking up a $\chi^2$ table. Table I gives values for a frequency width $W_i \geq 2$. Due to discretization effects, $\lambda$ takes nearly the same values for $W_i = 1$ and $W_i = 2$. We thus compute $\lambda$ for $W_i = 1$ by multiplying $B^{\#}_i$ by 2 and looking at Table I. That (22) holds with $\lambda$ shown in Table I can also be verified by Monte Carlo simulation.

### C. Adaptive Block Thresholding

A block thresholding segments the time-frequency plane in disjoint rectangular blocks of length $L_i$ in time and width $W_i$ in frequency. In the following by “block size” we mean a choice of block shapes and sizes among a collection of possibilities. The adaptive block thresholding chooses the sizes by minimizing an estimate of the risk.

The risk $E[||f - \hat{f}||^2]$ cannot be calculated since $f$ is unknown, but it can be estimated with a Stein risk estimate [55]. Best block sizes are computed by minimizing this estimated risk. We saw in (13) that the block thresholding risk satisfies

$$r = E[||f - \hat{f}||^2] \leq \frac{1}{A} \sum_{i=1}^{A} \sum_{(l,k) \in B_i} E\{|a_i Y[l,k] - F[l,k]|^2\}.$$  

Since $Y[l,k] = F[l,k] + \epsilon[l,k]$ and $\epsilon[l,k]$ has a zero mean, $E[|Y[l,k]|]$ is the mean of $Y[l,k]$. To estimate the block thresholding risk Cai [6] uses the Stein estimator of the risk when computing the mean of a random vector, which is given by Stein theorem [55].

1) **Theorem (Stein Unbiased Risk Estimate):** Let $Y = (Y_1, \ldots, Y_p)$ be a normal random vector with the identity as covariance matrix and mean $\mu = (F_1, \ldots, F_p)$. Let $Y + \text{h}(Y)$ be an estimator of $\mu$, where $h = (h_1, \ldots, h_p): \mathbb{R}^p \rightarrow \mathbb{R}$ is almost differentiable $(h_j: \mathbb{R}^p \rightarrow \mathbb{R}^1, \forall j)$. Define $\nabla \cdot h = \sum_{j=1}^{p} (\partial/\partial Y_j) h_j$. If $E\{|\nabla \cdot h(Y)|\} < \infty$, then

$$R = E[\|Y + \text{h}(Y) - F\|^2] = p + E\{\|h(Y)\|^2 + 2\nabla \cdot h(Y)\}.$$  

So

$$\hat{R} = p + \|h(Y)\|^2 + 2\nabla \cdot h(Y)$$  

is an unbiased estimator of the risk $R$ of $Y + \text{h}(Y)$, called Stein unbiased risk estimator [55].

An estimation of the risk $E[\|f - \hat{f}\|^2]$ upper bound (23) is derived from this block by computing an estimator $\hat{R}_i$ of the risk in each block $B_i$: $\hat{R}_i = \sum_{(l,k) \in B_i} E\{|F[l,k] - a_i Y[l,k]|^2\}$. Over a block $B_i$, the mean vector $\mathbf{F}_i = (F[l,k])_{(l,k) \in B_i}$ of $Y_i = (Y[l,k])_{(l,k) \in B_i}$ is estimated by $\hat{\mathbf{F}}_i = (\hat{F}[l,k])_{(l,k) \in B_i}$ with $\hat{F}_i = a_i Y_i = Y_i + h(Y_i)$. From the expression (17) of $a_i$ we derive that

$$h(Y_i) = -Y_i \left( \frac{\sigma^2}{\hat{\sigma}^2_i} \right)^2 \frac{\sigma^2_i}{\hat{\sigma}^2_i} 1_{\hat{\sigma}^2_i \geq \sigma^2_i} + 1_{\hat{\sigma}^2_i < \sigma^2_i}.$$  

Under the hypothesis that the noise variance remains constant on each block, $\sigma^2[l,k] = \sigma^2_i$ for $(l,k) \in B_i$, the resulting Stein estimator of the risk $\hat{R}_i = \sum_{(l,k) \in B_i} E\{|F[l,k] - a_i Y[l,k]|^2\}$ is

$$\hat{R}_i = \sigma^2_i \left( B^{\#}_i + 2\left\|h \left( \frac{Y_i}{\hat{\sigma}_i} \right) \right\|^2 + 2\nabla \cdot h \left( \frac{Y_i}{\hat{\sigma}_i} \right) \right)$$  

and a direct calculation shows that

$$\hat{R}_i = \sigma^2_i \left( B^{\#}_i + \frac{2\lambda B^{\#}_i}{\sigma^2_i} - 2\lambda (B^{\#}_i - 2) \right) 1_{\hat{\sigma}^2_i \geq \sigma^2_i} + B^{\#}_i \left( \frac{\hat{\sigma}^2_i}{\sigma^2_i - 2} \right) 1_{\hat{\sigma}^2_i < \sigma^2_i}.$$  

If the noise is Gaussian white and the frame is an orthogonal basis then the noise coefficients are uncorrelated with same variance and Stein theorem proves that $\hat{R}_i$ is an unbiased risk estimator of the risk $R_i$. If the noise is not white but stationary then the noise variance does not change in time. If the blocks $B_i$ are sufficiently narrow in frequency then the noise variance still remains constant over each block so the risk estimator remains unbiased. We mentioned that a tight frame behaves very similarly to a union of $A$ orthogonal bases. As a consequence, the theorem result applies approximately and the resulting estimator remains nearly unbiased.

The adaptive block thresholding groups coefficients in blocks whose sizes are adjusted to minimize the Stein risk estimate and it attenuates coefficients in those blocks. To regularize the adaptive segmentation in blocks, the time-frequency plane is first decomposed in macroblocks $M_j, j = 1, 2, \ldots, J$, as illustrated in Fig. 2. Each macroblock $M_j$ is segmented in blocks $B_i$ of same size which means that $B^{\#}_i = P_j$ is constant over a macroblock $M_j$. The Stein risk estimation over $M_j$ is $(1/A) \sum_{i \in M_j} \hat{R}_i$. Several such segmentations are possible and we want to choose the one that leads to the smallest risk estimation. The optimal

### Table I

<table>
<thead>
<tr>
<th>$B^{#}_i$</th>
<th>4</th>
<th>8</th>
<th>16</th>
<th>32</th>
<th>64</th>
<th>128</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda$</td>
<td>4.7</td>
<td>3.5</td>
<td>2.5</td>
<td>2.0</td>
<td>1.8</td>
<td>1.5</td>
</tr>
</tbody>
</table>

---

Fig. 2. Partition of macroblocks into blocks of different sizes.
block size and hence $D_j$ is calculated by choosing the block shape that minimizes $\sum_{i \in M_j} \hat{R}_i$. Once the block sizes are computed, coefficients in each $M_j$ are attenuated with (17), where $\lambda$ is calculated with (22).

In numerical experiments, each macroblock is segmented with 15 possible block sizes $L \times W$ with a combination of block length $L = 8, 4, 2$ and block width $W = 16, 8, 4, 2, 1$. The size of macroblocks is set to be equal to the maximum block size $8 \times 16$. Fig. 2 illustrates different segmentations of these macroblocks into time-frequency blocks of same size. Minimizing the estimated risk adapts the blocks to the signal time-frequency properties. In particular, it eliminates “pre-echo” artifacts on signal onsets and results in less distortion on signal transients.

Fig. 3(a) zooms on the onset of “Mozart” signal whose log-spectrogram is illustrated in Fig. 1(b). The attenuation factors of block thresholding with a fixed block size $L = 8$ and $W = 1$ are displayed in Fig. 3(b). At the beginning of the harmonics, blocks of large attenuation factors spread beyond the onset of the signal. Fig. 3(b’) illustrates the horizontal blocks at the onsets marked in Fig. 3(a) and (b). In the time interval where the blocks exceed the signal onset, moderate attenuation is performed, and since the noise is not eliminated a transient noise component is heard before the signal beginning. This can be called as a “pre-echo” artifact. On the other hand, this moderate attenuation in the blocks that exceeds signal onsets muffles the onsets as well.

In Fig. 3(c) and (c’), the adaptive block method chooses blocks of shorter length $L$ in the first part of “Mozart,” which hardly exceed the onset of the signal. This reduces considerably the “pre-echo” artifact. After the onset, the adaptive block method chooses narrow horizontal blocks, to better capture the harmonic signal structures.

D. Nondiagonal Wiener Postprocessing and Masking Noise

Similarly to the bootstrapping algorithm of Cohen [10] which performs a second SNR estimation from the signal obtained after a first denoising, the block thresholding estimation is improved by applying a second thresholding estimation. A block-thresholding algorithm regularizes the time-frequency estimation as compared to a diagonal thresholding, but it outputs a time-frequency estimation with some block structures as shown in Fig. 4(b). This first estimation is used as an input to compute a Wiener time-frequency estimation that takes advantage of the time-frequency regularization provided by the block thresholding estimation.

Let $\hat{f}$ be the block thresholding estimation from the noisy data $y$. Similarly to the postprocessing proposed by Baraniuk for images denoising [28], this first estimation is postprocessed by computing a new attenuation factor using the oracle formula (5) calculated from its time-frequency coefficients $\hat{F}[l, k] = \langle \hat{f}, g[l, k] \rangle$:

$$\hat{a}[l, k] = \frac{|\hat{F}[l, k]|^2}{|\hat{F}[l, k]|^2 + \sigma^2[l, k]}.$$  \hspace{1cm} (28)

This new attenuation factor is applied on the noisy time-frequency coefficients to reconstruct a second estimator:

$$\hat{f}[n] = \frac{1}{A} \sum_{l, k} \hat{a}[l, k] Y[l, k] g[l, k][n].$$

This Wiener estimator is nondiagonal since the attenuation coefficients $\hat{a}[l, k]$ depend upon values of $Y[l’, k’]$ in a time-frequency neighborhood of $(l, k)$. Comparing with Fig. 4(b) and (c) shows that the amplitude of the nondiagonal Wiener attenuation factors $\hat{a}[l, k]$ is more regular than the block thresholding attenuation factors and is closer to the oracle attenuation (5) displayed in Fig. 4(d). Experiments show that this post-processing increases the SNR on average by about 0.2 dB and improves the audio quality of denoised signals.

Retaining a low-amplitude noise is sometimes desirable to mask artifacts generated by an estimation procedure [2], [51]. Following [2], one can retain a masking noise by setting a floor value to the attenuation factor:

$$\delta_M[l, k] = \max(\delta[l, k], \alpha_0)$$ \hspace{1cm} (29)

where $0 < \alpha_0 \ll 1$ is the minimum attenuation factor of the noise.

IV. EXPERIMENTS AND RESULTS

The experiments presented below have been performed on various types of audio signals: “Piano” is a simple example that contains a single clear clavier stroke; “Mozart” is a musical excerpt that contains relatively quick notes played by a solo oboe; “TIMIT-M” and “TIMIT-F” are, respectively, male and female utterances taken from the TIMIT database [27]. “TIMIT-M” and “TIMIT-F” are sampled at 16 kHz whereas all the other signals are sampled at 11 kHz. They were corrupted by Gaussian white noise of different amplitude. Short-time Fourier transform with half-overlapping windows were used in the experiments.
These windows are the square root of Hanning windows of size 50 ms for “Piano” and “Mozart” and 20 ms for “TIMIT-M” and “TIMIT-F.”

For each sound, denoising with “partial noise removal” and “maximum noise removal” were applied: the former retains some low-amplitude residual noise; the latter removes almost all the original noise.

Block thresholding was configured as described in Sections III-C and III-D. For partial noise removal and maximum noise removal, we respectively set $\alpha_0 \approx 0.05$ (the residual noise was calibrated to have similar energy for all methods under comparison) and $\alpha_0 = 0$ in (29). MMSE-LSA attenuation rule [22] of Ephraim and Malah was also used in our evaluation. Combined with the decision-directed a priori SNR estimator (11) with $\alpha = 0.98$ as proposed in [21], [22], this algorithm (referred to as LSA-DD) led to satisfactory results for partial noise removal. However, it resulted in too much signal distortion for maximum noise removal as a larger $\alpha$ was configured. Consequently, for this case, we substituted the decision-directed SNR estimator by the noncausal SNR estimator recommended in [10] which has been shown more effective in noise reduction. The so-obtained algorithm is referred to as LSA-NC.

Power subtraction (9) was configured with $\lambda = 5$, $\beta_1 = \beta_2 = 1$ as recommended in [2]. The floor value $\alpha_0$ in (29) has the same values as the ones chosen for block thresholding ($\alpha_0 \approx 0.05$ for partial noise removal and $\alpha_0 = 0$ for maximum noise removal).

Both objective and subjective evaluations have been performed. The objective measures are respectively the SNR and the segmental SNR [49] defined as

\[
\text{SNR} = 10 \log_{10} \frac{N-1}{\sum_{n=0}^{N-1} (f[n] - \tilde{f}[n])^2} \tag{30}
\]

\[
\text{SegSNR} = \frac{1}{H} \sum_{z=0}^{H-1} T \left( 10 \log_{10} \frac{1}{\sum_{n=0}^{N-1} (f \left[ \frac{n+H}{2} \right] - \tilde{f} \left[ \frac{n+H}{2} \right])^2} \right) \tag{31}
\]

where $H$ represents the number of frames in the signal, $S$ is the number of samples per frame that corresponds to 32 ms, and $T(x) = \min[\max(x, -10), 35]$ confines the SNR in each frame to a perceptually meaningful range between 35 dB and −10 dB. Segmental SNR has been shown to have a higher correlation with perceived quality than SNR does [49].

Table II compares the SNR and the segmental SNR of the three denoising algorithms: block thresholding (BT), MMSE-LSA based algorithms (LSA-DD or LSA-NC) and power subtraction (PS). One can observe that the MMSE-LSA based algorithms achieved systematically a better SNR than the power subtraction method, the average gain being 0.3 dB for partial noise removal and 1.3 dB for maximum noise removal. Yet another systematic SNR improvement was achieved by block thresholding over MMSE-LSA, with an average gain of 0.9 dB for partial noise removal and 0.8 dB for maximum noise removal. With respect to segmental SNR, though the average gains are smaller, these results are confirmed: block thresholding outperformed MMSE-LSA based algorithms which performed better than power subtraction.

The subjective evaluation was performed by a large group of 200 adult listeners. All subjects claimed to have normal hearing, 151 claimed to listen to music regularly, 58 claimed to have some general knowledge on signal processing and 26 claimed to have had experience using audio processing software. The authors were obviously excluded from this test.

Each subject participated in an evaluation of successively the seven sounds mentioned above. The evaluation of each sound consisted in three consecutive steps: partial noise removal, maximum noise removal and a comparison between these two noise removals. For the first two steps, each subject had to rank the three denoising results (block thresholding, MMSE-LSA and power subtraction) according to their global appreciation of the sounds. Let us note that they had the possibility to give a same rank to several methods each time. In the third step, each subject had to select between the two previously top-ranked denoising results (i.e., the top-ranked partial denoising result and the top-ranked maximum denoising result) the one they appreciated the most. In all cases, the subjects could listen to the denoising results as well as to the noisy sounds as many times as they wished. The order of the sounds and of the denoising results were randomized in order to minimize any bias. The overall test for a single subject lasted for about 15 min.

The subjective evaluation showed clearly that the power subtraction algorithm is by far the least favored as it obtained less than 4% top ranking votes for each of the sounds. The major

---

1 A demo and a reference software is available online at http://www.cmap.polytechnique.fr/Solim Syu/research/ABT/samples.html
TABLE III
SUBJECTIVE COMPARISON BETWEEN BLOCK THRESHOLDING (BT) AND EPHRAIM AND MALAH (LSA-DD AND LSA-NC), FOR PARTIAL NOISE REMOVAL AND MAXIMUM NOISE REMOVAL. THE COLUMNS BT AND LSA GIVE THE PERCENTAGE OF LISTENERS THAT PREFERRED THE CORRESPONDING ALGORITHM OVER THE OTHER ONE, FOR EACH NOISY SIGNAL. THE COLUMN EQU. GIVES THE PERCENTAGE OF LISTENERS FOR WHOM THE QUALITY OF BOTH ALGORITHMS IS EQUAL. THE LAST TWO AGGREGATE THE RESULTS FOR ALL MUSIC SIGNALS (MOZART AND PIANO) AND ALL SPEECH SIGNALS (TIMIT-M AND TIMIT-F), AND THEY GIVE THE 95% CONFIDENCE INTERVAL (CI) DERIVED FROM THE NUMBER OF LISTENERS.

<table>
<thead>
<tr>
<th>Signal &amp; SSNR</th>
<th>Partial Noise Removal</th>
<th>Maximum Noise Removal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BT</td>
<td>LSA-DD</td>
</tr>
<tr>
<td>Mozart -5 dB</td>
<td>47.0</td>
<td>26.0</td>
</tr>
<tr>
<td>Mozart 0 dB</td>
<td>47.3</td>
<td>21.6</td>
</tr>
<tr>
<td>Mozart 5 dB</td>
<td>53.2</td>
<td>22.8</td>
</tr>
<tr>
<td>Mozart 10 dB</td>
<td>54.7</td>
<td>12.0</td>
</tr>
<tr>
<td>Piano -5 dB</td>
<td>54.7</td>
<td>29.3</td>
</tr>
<tr>
<td>TIMIT-M 0 dB</td>
<td>61.9</td>
<td>10.7</td>
</tr>
<tr>
<td>TIMIT-F 10 dB</td>
<td>34.5</td>
<td>30.9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Music</th>
<th>Percentage of the different block size selected by the block thresholding algorithm for Mozart (top) and TIMIT-M (bottom)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mozart</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L = 8</td>
</tr>
<tr>
<td></td>
<td>L = 4</td>
</tr>
<tr>
<td></td>
<td>L = 2</td>
</tr>
<tr>
<td>TIMIT-M</td>
<td>W = 16</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Finally, the third step of the evaluation showed that maximum noise removal was most of the time preferred to partial noise removal. A little musical noise does not seem to be as annoying as a small residual noise. However, such preference is much stronger for musical sounds (99.2% versus 9.8%) than for speech sounds (71.7% versus 29.3%) for which intelligibility and a clear articulation (i.e., clear transients) appear to be one of the main criteria.

The block size distribution presented in Table IV shows the adaptivity of the block thresholding algorithm. The largest block size $L \times W = 8 \times 16$ is most frequently selected because it is optimal for large time-frequency regions where the signal energy is uniformly dominated by the noise energy. The blocks of size $8 \times 1$ having a narrow frequency width occur relatively often for musical signals such as Mozart recording because it matches their narrow frequency harmonics. On the contrary, the speech signal TIMIT-M privileges $2 \times 16$ blocks having a narrow time width because speech signals contain many short transients. As expected, the adaptive window size adjustment follows the signal time-frequency energy distribution properties.
V. CONCLUSION

Nondiagonal time-frequency estimators are more effective than diagonal estimators to remove noise from audio signals because they introduce less musical noise. These nondiagonal estimators are derived from a time-frequency SNR estimation performed with parameterized filters applied to time-frequency coefficients. This paper introduces an adaptive audio block-thresholding algorithm that adapts all parameters to the time-frequency regularity of the audio signal. The adaptation is performed by minimizing a Stein unbiased risk estimator calculated from the data. The resulting algorithm is robust to variations of signal structures such as short transients and long harmonics. Numerical experiments demonstrate improvements with respect to state of the art time-frequency audio denoising procedures through objective and subjective evaluations.

REFERENCES

Guoshen Yu received the B.Sc. degree in electronic engineering from Fudan University, Shanghai, China, in 2003, the Engineering degree from Ecole Nationale Supérieure des Télécommunications (TELECOM ParisTech), Paris, France, in 2006, and the M.Sc. degree in applied mathematics from the Ecole Normale Supérieure de Cachan, Cachan, France, in 2006. He is currently working towards the Ph.D. degree in applied mathematics at Ecole Polytechnique, Palaiseau, France.

He was a research intern at STMicroelectronics, Agrate, Italy, and with Let It Wave, Paris, France, for one year in 2005–2006. In the spring 2008 semester, he was a visiting graduate student in the Mechanical Engineering Department at MIT, Cambridge, MA. His research interests include signal, image and video processing, and computer vision.

Mr. Yu received the Gaspard Monge International Doctoral Grant from Ecole Polytechnique from 2006 to 2008.

Stéphane Mallat (F’06) was born in Paris, France. He graduated from Ecole Polytechnique, Paris, France, in 1984 and the Ph.D. degree in electrical engineering from the University of Pennsylvania, Philadelphia, in 1988.

In 1988, he joined the Computer Science Department of the Courant Institute of Mathematical Sciences at New York University, New York, where he became Associate Professor in 1993 and Professor in 1998. In fall 1994, he was a Visiting Professor in the Electrical Engineering Department at the Massachusetts Institute of Technology (MIT), Cambridge, and in spring 1994 in the Applied Mathematics Department at the University of Tel Aviv, Israel. Since 1995, he has been a Professor in the Applied Mathematics Department at Ecole Polytechnique and was a Chairman of the Department from 1998 to 2001. From 2002 to 2007, he was the CEO of Let It Wave, Paris, France, a start-up company in image processing. His research interests include computer vision, signal processing, applied mathematics, and harmonic analysis.

Dr. Mallat received the 1990 IEEE Signal Processing Society’s Paper Award, the 1993 Alfred Sloan Fellowship in Mathematics, the 1997 Outstanding Achievement Award from the SPIE Optical Engineering Society, and the 1997 Blaise Pascal Prize in applied mathematics from the French Academy of Sciences. He was awarded the 2004 ISI-CNRS prize for the most cited French researcher in Engineering and Computer Science during the last 20 years. He received in 2007 the EADS grand prize of the French Academy of Sciences.


Since 1992, he has been a Researcher at the Centre Nationale de Recherche Scientifique (CNRS). After spending four years in the Applied Mathematics Department of Jussieu (Paris VII), he moved, in 1996, to the Centre de Mathématiques Appliquées (CMAP) at Ecole Polytechnique, Palaiseau, France. During the same year, he became a Part-Time Assistant Professor at Ecole Polytechnique. His research interests include signal processing, wavelet transform, fractal and multifractal theory with applications to various domains such as sound processing or finance.