A survey and an extensive evaluation of popular audio declipping methods

Pavel Záviška, Pavel Rajmic, Alexey Ozerov, and Lucas Rencker

Abstract—Dynamic range limitations in signal processing often lead to clipping, or saturation, in signals. Audio declipping is the task of estimating the original audio signal given its clipped measurements and has attracted a lot of interest in recent years. Audio declipping algorithms often make assumptions about the underlying signal, such as sparsity or low-rankness, as well as the optimization system. In this paper, we provide an extensive review of audio declipping algorithms proposed in the literature. For each algorithm, we present the assumptions being made about the audio signal, the modeling domain, as well as the optimization algorithm. Furthermore, we provide an extensive numerical evaluation of popular declipping algorithms, on real audio data. We evaluate each algorithm in terms of the Signal-to-Distortion Ratio, as well as using perceptual metrics of sound quality. The article is accompanied with the repository containing the evaluated methods.

Index Terms—audio clipping, saturation, declipping, model, sparsity, learning, optimization, evaluation, survey

I. INTRODUCTION

CLIPPING is a non-linear signal distortion usually appearing when a signal exceeds its allowed dynamic range. As a typical instance, an analog signal that is digitized can be clipped in value when its original peak values go beyond the largest (or lowest) digit representation. For this reason, the effect is also called saturation.

Clipping in audio signals has a great negative effect on the perceptual quality of audio [1], and it reduces the accuracy of automatic speech recognition [2], [3] and other audio analysis applications. To improve the perceived quality of audio, a recovery of clipped samples can be done; this process is usually termed declipping.

Many audio declipping methods are available today. They are based on different modeling assumptions, tested on very different audio datasets, and evaluated by different methodologies. The goal of this article is to survey the existing approaches to audio declipping, categorize them and emphasize some interconnections. No less important goal of this contribution is the numerical evaluation of selected audio declipping methods on a representative dataset and providing a freely available MATLAB toolbox. The subset of methods under consideration was selected based on our intent to cover different restoration techniques, on the popularity of the methods, and on the availability—or reproducibility—of their implementations (which go hand in hand in many cases). Worth saying that the restoration quality is the primary focus in the evaluation, but comments on the speed of computation are provided as well.

In the case of the hard clipping, which is the degradation considered in this survey, the input signal exceeding the prescribed dynamic range \([-\theta_c, \theta_c]\) is limited in amplitude such that

\[
y_n = \begin{cases} 
x_n & \text{for } |x_n| < \theta_c, \\
\theta_c \cdot \text{sgn}(x_n) & \text{for } |x_n| \geq \theta_c,
\end{cases}
\]

where \([x_1, \ldots, x_N] = x \in \mathbb{R}^N\) denotes the original (clean) signal and \([y_1, \ldots, y_N] = y \in \mathbb{R}^N\) the observed clipped signal. The limiting constant \(\theta_c\) is referred to as the clipping threshold (this article supposes that clipping is symmetric, without affecting generality). See Fig. 1 for an example of a clipped signal (and its various reconstructions).

Inspired by the terminology used in audio source separation [4], and machine learning in general [5], the audio declipping methods can be cast into two main categories:

- **unsupervised**, or **blind**, where the signal is recovered assuming some generic regularisation (or modeling assumption) on how a natural audio signal should be, but no additional clean audio signals are involved, and
- **supervised**, where signal recovery model parameters, or a part of them, are trained on (estimated from) clean audio examples that should be similar to the audio sample to be recovered (e.g., all signals are speech signals).

To the date, the vast majority of state-of-the-art audio declipping approaches are unsupervised, and as such, we limit this study to those approaches. However, supervised approaches are emerging as well, and they are mostly deep neural networks (DNNs)-based, trained to declip speech signals [6], [7], [8]. Supervised approaches are more specialized (since usually trained on particular classes of audio), and potentially more powerful, simply because more relevant information could be contained in the training set. As such, we believe that supervised learning is one of the potential and promising directions of evolution of research on audio declipping.

As for the unsupervised approaches, they often follow a generic path:

1) A **modeling domain** (e.g., time, analysis or synthesis, see Sec. II-A) is chosen.
2) A generic **model** regularizing an audio signal is specified in the chosen domain (e.g., autoregressive model, sparsity, group sparsity or low-rank structure).
3) **Model parameters** to be estimated from the clipped signal are specified (e.g., decomposition coefficients, coefficients and the dictionary, non-negative matrix factorization parameters, etc.).

4) A **criterion** linking model parameters and observations to be optimized is specified (though the criterion is related to modeling, different choices are often possible, for instance, sparsity-assisted methods may penalize coefficients with \( \ell_0 \) or \( \ell_1 \) norm). The criterion may or may not include the following ingredients:

- **Clipped part consistency**: whether the clipping constraint in the missing part is hold (see Sec. III).
- **Reliable part consistency**: whether the reconstructed signal in the reliable part equals to the observed clipped signal (see Sec. III).

5) A **suitable algorithm** to optimize the model criterion is chosen/constructed (e.g., orthogonal matching pursuit, expectation maximization, etc.).

6) Once the algorithm has terminated (typically, a fixed number of iterations is performed or a condition designed to check convergence is satisfied), the final signal is formed.

Most of state-of-the-art unsupervised audio declipping approaches characterized by the above-mentioned ingredients, including the approaches evaluated in this paper, are summarized in Table 1.

In the case of multichannel audio (e.g., stereo) declipping may exploit correlations between different audio sources/objects in different channels, and this can improve the result over a straightforward, dummy solution of applying a single-channel declipping to each channel independently. This was for the first time investigated in [9], and then studied as well in [10], though with a different approach. These works have shown that using the inter-channel dependencies can indeed improve the declipping performance. We do not evaluate those methods in this article, though there are only a few of them so far and such a task would require the creation of a particular multichannel dataset.

**Roadmap of the article.** Section II formulates the problem and prepares notation used in further parts. A survey of declipping methods is given in Section III while the methods selected for a thorough evaluation are described in more detail in Section IV. Then, the experiment and evaluation setup are explained in Section V together with the results and their discussion. Finally, a conclusion is given and some perspectives for future research are indicated.

## II. Problem formulation

In correspondence with the clipping model (I), it is possible to divide the signal samples into three disjoint sets of indexes \( R, H, L \) such that \( R \cup H \cup L = \{1, \ldots, N\} \) and, correspondingly, to distinguish the **reliable** samples (not influenced by clipping), samples **clipped from above** to the high clipping threshold \( \theta_c \), and samples **clipped from below** to the low clipping threshold \( -\theta_c \), respectively. The respective projection operators \( M_R, M_H \) and \( M_L \) (masks) are used to select only samples from the corresponding set. With the mask operators, the following feasible sets can be defined:

\[
\Gamma_R = \{ \tilde{x} \mid M_R \tilde{x} = M_R y \}, \quad \Gamma_H = \{ \tilde{x} \mid M_H \tilde{x} \geq \theta_c \}, \quad \Gamma_L = \{ \tilde{x} \mid M_L \tilde{x} \leq -\theta_c \}.
\]

Fig. 1. Example of a clipped signal. In addition, various recovery possibilities are depicted showing different types of consistency of the solution (discussed later in Sec. III).

Note that these sets depend on the observation \( y \), since the masks do, hence formally we should write \( \Gamma(y) \), for example, but we omit the dependence on the signal at most places for brevity.

Additional constraints like \( M_H \tilde{x} \leq \theta_{\text{max}} \) and \( M_L \tilde{x} \leq -\theta_{\text{max}} \) can be appended to further restrict \( \Gamma \). This is not typically done, since in general the original dynamic range is not known, but for example [15] reports an improvement in signal recovery after such a trick for heavily clipped signals.

The declipping task is clearly ill-posed, since there is an infinite number of solutions that satisfy (I). Therefore, considering some additional information about the signal is crucial. That is where a signal or statistical model comes into play, which regularizes the inverse problem.

### A. Preliminaries and some notation

Most of the declipping methods rely on signal processing in a transformed domain. In such a context, \( A : \mathbb{R}^N \rightarrow \mathbb{C}^P \) will denote the analysis operator, and \( D : \mathbb{C}^P \rightarrow \mathbb{R}^N \) is the synthesis operator. The operators are linear, it holds \( P \geq N \), and the operators are connected through the relation \( D = A^*P \). The asterisk * denotes the adjoint operator. For computational reasons, authors often restrict themselves to the Parseval tight frames [13], i.e., transforms for which \( DD^* = A^*A = \text{Id} \). Unitary operators are clearly special cases of Parseval tight frames, where \( D = A^{-1} \).

In synthesis-based signal models, one seeks for coefficients \( z \in \mathbb{C}^P \) that follow some prescribed properties, both directly in \( \mathbb{C}^P \) and after synthesizing them into the signal \( Dz \in \mathbb{R}^N \). In the analysis models, one seeks for a signal \( x \in \mathbb{R}^N \) that satisfies some properties both in \( \mathbb{R}^N \) and after the analysis into coefficients, \( Ax \in \mathbb{C}^P \) [14].
### Table I

Categorization of existing single-channel unsupervised declipping approaches. Methods treated in detail and evaluated are highlighted in bold. Table entries that did not fit into a clear category are left with the “N/A” mark.

| Method          | Modeling domain | Modeling assumptions | Model parameters | Optimization criterion | Clipping consistency | Rel. part consistency | Optimization algorithm |
|-----------------|-----------------|----------------------|------------------|------------------------|----------------------|-----------------------|------------------------|
| Janssen’86      | AR              | AR model             | AR params.       | ML                     | no                   | yes                   | EM                     |
| Abel’91         | spectrum        | limited bandwidth    | band limit       | several                | yes                  | yes                   | N/A                    |
| Fong’01         | N/A             | AR model             | N/A              | AR coefs & correlation coefs | N/A                  | N/A                   | Monte Carlo            |
| Dahinme’08      | time            | AR model             | N/A              | least squares          | no                   | yes                   | pseudoinverse          |
| Adler’11        | synthesis       | sparsity             | transform coefs  | \(\ell_0\)-min         | yes                  | no                    | OMP                    |
| Weinstein’11    | sparsity        | transform coefs      | reweighted \(\ell_1\)-min | yes                  | yes                   | CVX                   |
| Miura’11        | synthesis       | sparsity             | transform coefs  | \(\ell_0\)-min         | no                   | N/A                   | RVP (MP)               |
| Kitić’13        | synthesis       | transform coefs      | \(\ell_0\)-min   | approximately          | yes                   | approximately         | IHT                    |
| Defraene’13     | synthesis       | sparsity & psychoacoust. | transform coefs  | \(\ell_1\)-min         | yes                  | no                    | CVX                    |
| Siedenburg’14   | synthesis       | social sparsity      | transform coefs  | social shrinkage       | approximately        | approximately         | (F)ISTA                |
| Kitić’14        | analysis        | transform coefs      | \(\ell_0\)-min   | yes                    | yes                   | ADMM                  |
| Jonscher’14     | analysis        | transform coefs      | \(\ell_0\)-min   | yes                    | yes                   | ADMM                  |
| Bilen’15        | analysis        | N/A                  | NMF params.      | ML                     | yes                  | yes                   | EM                     |
| Kitić’15        | analysis & synthesis | sparsity           | transform coefs  | \(\ell_0\)-min         | yes                  | yes                   | ADMM                  |
| Harvilla’15     | time            | smoothness           | signal samples   | regularized LS         | no                   | no                    | explicit formula       |
| Takahashi’15    | N/A             | low rank             | signal samples   | quadratic              | yes                  | yes                   | custom                 |
| Elvander’17     | synthesis       | transform coefs      | \(\ell_0\)-min   | yes                    | yes                   | SD                     |
| Rencker’18      | synthesis & learned dict. | transform coefs & dictionary | \(\ell_0\)-min | approximately          | yes                   | approximately         | alternate GD           |
| Gaultier’19     | analysis & synthesis | sparsity           | transform coefs  | \(\ell_0\)-min         | yes                  | yes                   | ADMM                  |
| Záviška’19a     | synthesis       | sparsity             | transform coefs  | \(\ell_0\)-min         | yes                  | yes                   | ADMM                  |
| Záviška’19b     | synthesis       | sparsity & psychoacoust.| transform coefs  | \(\ell_1\)-min         | yes                  | yes                   | DR                     |

Abbreviations: ADMM...Alternating Direction Method of Multipliers, AR...Autoregressive, CV...Condat–Vũ algorithm, CVX...convex opt. toolbox, DR...Douglas–Rachford alg., EM...Expectation–Maximization, (F)ISTA...((Fast) Iterative Shrinkage Thresholding Alg.), GD...Gradient Descent, IHT...Iterative Hard Thresholding, LS...Least Squares, ML...Maximum Likelihood, NMF...Nonnegative Matrix Factorization, (O)MP...((Orthogonal) Matching Pursuit, RVP...Recursive Vector Projection, SD...Semidefinite programming

In finite-dimensional spaces (which is our case), operators \(D\) and \(A\) can be identified with matrices. The matrix \(D\) corresponding to the synthesis is often called the **dictionary**, since its columns are the basic blocks in building the signal via their linear combination [35].

Since the methods covered by this survey concern exclusively audio, it is natural that the majority of the methods uses transforms that map the signal to the time-frequency (TF) plane (and vice versa), such as the short-time Fourier transform (STFT) [33], [36]. Methods based on such time-frequency transforms work with (possibly overlapping) blocks of the signal. Such signal chunks are usually created by means of time-domain windowing: note that this is the reason why we will speak about the **windows** of the signal, alternatively about the signal **blocks**, but not about the signal’s time **frames**, in order to avoid confusion with the above-introduced concept of frames in vector spaces. The TF coefficients \(z\) are treated as the vector from the mathematical point of view, but note that for the user, it is often more convenient to form a matrix \([z_{ft}]\) from \(z\), whose rows represent frequencies and whose columns correspond to time-shifts of the windows. Methods in Sections [V] and [IV] will need to explicitly refer to individual signal blocks. For this sake, an additional index \(t\) will be used, such that for instance, \(y_t\) will denote the \(t\)-th block of the clipped signal; in analogy to this, appending \(t\) to the masking operators and to the feasible sets will refer to their restriction in time, such as \(M_{R_t}\) or \(\Gamma(y_t) = \Gamma_t\).

Norms of vectors will be denoted by \(\|\cdot\|\), usually appended with the lower index characterizing the particular type of the norm. Using no index corresponds to the case of the operator norm (i.e., the largest singular value of the operator).

Many methods are based on the concept of the so-called sparsity, popularized in the last two decades [35], [37]. Exploiting sparsity means that within feasible declipping solutions, signals \(Dz\) with a low number of nonzero elements of \(z\) are prioritized (synthesis model) or signals \(x\) with a low number of nonzeros in \(Ax\) are preferred (analysis model) [37]. Mathematically, the \(\|\cdot\|_0\) pseudo-norm is used to count the nonzeros of a vector.

Many of the methods below utilize a convex optimization; typically a sum of convex functions has to be minimized. In line with the recent trend, numerical solutions of such problems will be found using the so-called **proximal splitting algorithms** [38], [39], [40]. The proximal algorithms are iterative schemes, usually with only a few important—
but rather simple—computations in each iteration. Each such a computational step is related to the respective function in the sum separately. We recall that the proximal operator of a convex function $f$ is a mapping

$$\text{prox}_f(z) = \arg \min_z \frac{1}{2} \|z - x\|_2^2 + f(z).$$

The concept provides a generalization of the common projection operator \cite{38}.

\section{Declipping Methods}

Whichever technique is employed, every declipping method can be assigned to the one of several classes, based on the so-called consistency. A \textit{fully consistent} method seeks a solution that is a member of the intersection $\Gamma = \Gamma_R \cap \Gamma_H \cap \Gamma_L$, or in other words, the recovered signal should equal the original samples in the reliable part and, at the same time, it should lay beyond the clipping thresholds in the clipped part. A method \textit{consistent in the reliable part} belongs to $\Gamma_R$, while a method \textit{consistent in the clipped part} is a member of $\Gamma_H \cap \Gamma_L$. A \textit{fully inconsistent} method does not require the strict membership of the solution in any of the sets $\Gamma_R, \Gamma_H, \Gamma_L$. See Fig. 1 for examples of different types of the solution consistency.

Consistent methods reflect the observed clipped signal and the clipping model, but the solutions are usually quite slow to compute. Inconsistency usually means a gain in speed in exchange for only approximate solutions (which might still be great for the human auditory system).

Apart from the detailed treatment of the methods selected for further numerical evaluation, this section is devoted to surveying the other declipping methods in the literature.

Abel and Smith \cite{12} discuss declipping of signals whose spectral band is limited (more than at the Nyquist frequency). This assumption is the key ingredient leading to a convex optimization program. The recovery uses oversampling and interpolation with sinc functions. The method is fully consistent, apart from the "noisy" variant treated at the end of \cite{12}.

Fong and Godsill \cite{13} approach the declipping problem from the viewpoint of Bayesian statistical signal processing. The main assumption is the autoregressive nature of the signal, and for finding the declipped samples, Monte Carlo particle filtering is utilized. The experiment follows a very simplified scenario (a single test on a very short speech sample).

Dahimene et al. \cite{14} also start from the autoregressive (AR) assumption imposed on the signal. The paper forms a system of linear equations which is row-wise pruned in correspondence to the positions of the clipped samples. Two means of signal estimation are suggested: one based on ordinary least squares and another based on Kalman filtering. This modeling does not guarantee any consistency in the clipped part.

The method introduced by Miura et al. \cite{17} is based on a procedure coined recursive vector projection (RVP) by the authors. It turns out that it is actually the classical matching pursuit algorithm \cite{41} restricted to reliable samples of the signal. Thus, it is a synthesis approach, with the dictionary described as the (possibly overcomplete) DFT. Since the clipping constraints are not taken into consideration, \cite{17} is a method inconsistent in the clipped part, and its idea is actually quite similar to audio inpainting using the orthogonal matching pursuit \cite{42}.

Jonscher et al. \cite{22} introduce the Frequency Selective Extrapolation method. The signal is processed block by block. The clipped samples are treated as missing and their reconstruction is performed sequentially. The model behind the method can be understood as synthesis sparsity-based, with an overcomplete Fourier dictionary. Tests were carried on speech signals only.

Method proposed by Takahashi et al. \cite{43, 26} starts from the interesting observation that the Hankel matrix formed from the signal that follows the autoregressive (AR) model has rank identical to the order of the respective AR process. Therefore, the approach aims at estimating the unknown but clipped elements of the Hankel matrix, whose rank is being minimized at the same time. After a series of simplifications, the authors formulate a convex optimization problem. The reported results look promising but unfortunately no data or codes are available.

Harvilla and Stern \cite{25} introduce the RBAR (Regularized Blind Amplitude Reconstruction) method, which is reported to run in real time. The declipping task is formulated as an extended Tikhonov-regularized least squares problem, where the main idea is to penalize large deviations in the signal’s second difference, and at the same time to penalize deviations from the clipping level in the clipped part. The experiments were carried on speech signal, no codes are available.

Elvander et al. \cite{27} introduce probably the first approach that adapts the grid-less sparse recovery framework to the declipping problem. In brief, grid-less means that the dictionary does no longer contain countably many columns. In case of \cite{27}, the continuous range of frequencies is available as the building blocks for the signal. Such an approach comes at the price that the resulting minimization problem is a semidefinite program, which can be computationally expensive.

In his PhD thesis Gautier \cite{29} extends the idea of earlier algorithms based on hard thresholding \cite{18, 21, 24}. The author works with the idea similar to the one published in \cite{20}, and introduces coefficients neighborhoods such that the TF coefficients are not processed individually (as commonly done), but group-wise. This is shown beneficial, especially for mild clipping.

This survey considers only hard clipping governed by Eq. \cite{1} but to be complete, let us shortly mention the existence of the soft clipping (and the corresponding declipping methods). The transfer function of the soft clipping does not break suddenly at the points $-\theta_c$ and $\theta_c$ as in the case of hard clipping. Rather a certain transition interval is present around these spots that makes the transfer function smoother, resulting in less spectral distortion of clipping. Recovery of signals that have been soft-clipped is treated in \cite{44, 45, 46}, to name a few.

Let us conclude this section with the important remark that if a user (or a particular application) does not require consistency in the clipped part, the declipping problem can be treated as the so-called \textit{audio inpainting}, considering clipped samples simply as missing, hence ignoring potentially useful information. Audio inpainting is an area itself, see for example...
and references therein. In our declipping experiment below, we included the Janssen’s method as the representative of such methods (being actually very successful in audio inpainting).

IV. DECLIPPING METHODS SELECTED FOR EVALUATION

This section explains the principles of the methods that were selected for the evaluation procedure. Each method comes with the algorithm in pseudocode (software implementation is addressed later in Section VII). Some of the existing methods based on the synthesis sparsity are quite easily adaptable to the respective analysis counterpart; we included such unpublished variants in several cases to cover a more wide range of methods. The order of the methods in this Section was chosen such that greedy-type algorithms are covered first, then \( \ell_1 \)-based (optionally including psychoacoustics) are presented, then methods that can adapt to the signal, and as the last one the simple Janssen’s method serving as the “anchor”.

A. Constrained Orthogonal Matching Pursuit (C-OMP)

The approach to audio declipping proposed by Adler et al. [15] follows the same idea as the article [41] devoted to inpainting. The Orthogonal Matching Pursuit (OMP) is a well-known greedy-type algorithm [50], [51] used here as the first part of the procedure that approximates sparse coefficients in the NP-hard problem

\[
\arg \min_{z} \|z\|_0 \quad \text{s.t.} \quad \|M_{R}y - M_{R}Dz\|_2 \leq \epsilon, \\
Dz \in \Gamma_H \cap \Gamma_L.
\]

(4)

It is clear that (4) is a synthesis-based signal model and that it is clip-consistent, but inconsistent in the reliable part. The authors of [15] used an overcomplete discrete cosine transform (DCT) in the role of the synthesis operator \( D \).

The signal is cut into overlapping windows first, and the OMP is applied in each window separately. In the course of the OMP iterations, more and more significant coefficients with respect to \( D \) are picked in a greedy fashion. Once such a subset of coefficients fulfils \( \|M_{R}y - M_{R}Dz\|_2 \leq \epsilon \), where \( \epsilon > 0 \) is the user-set precision required for the reliable part, the OMP stops. Notice that doing this is effectively performing the audio inpainting using OMP—however, as the very last step of the estimation, the current solution is updated using convex optimization. This makes the approach very slow, since it requires an iterative algorithm. Authors of [15] rely in this step on the CVX toolbox [52] in which (the subset of) \( D \) is handled in the matrix form which decelerates the computations even more. After the algorithm is finished, the coefficients are synthesized using \( D \). Individual windows of the declipped signal are then put together using the common overlap–add procedure. The algorithm for a single window is summarized in Alg. 1.

Some remarks should be made here: Consider \( D \) as the matrix for the moment; the OMP requires that the columns of \( D \) have the same energy, i.e., the same \( \ell_2 \) norm—this kind of normalization guarantees fair selection of coefficients, at least for oscillatory signals, such as audio. To preserve such a condition, the problem at line 1 of Alg. 1 needs to weight columns of \( D \) which arises from the fact that the subsets of the columns used for estimation, \( M_{R}D \), do not contain the same energy. We denote this weighted synthesis \( D_{w} \). For more details, see the original paper [15] or the discussion on different means of weighting in [52].

Second, Alg 1 uses the notation \( D_{\Omega} \) for the synthesis operator restricted just to its columns contained in the set \( \Omega \), and, by analogy, for the restricted vector of coefficients \( z_{\Omega} \). There is no need to weight the columns of \( D_{\Omega} \) for the purpose of solving the problem at line 3, actually.

Third, notice that the condition \( \|M_{R}y - M_{R}Dz\|_2 \leq \epsilon \) is in general violated after the update at line 3 because there might be no solution to the convex program, which would satisfy it. Furthermore, hand in hand with this, notice that while \( D \) is usually chosen as a frame in \( \mathbb{R}^N \), the restriction \( D_{\Omega} \) does not have to inherit this property anymore, and this fact naturally applies to \( M_{R}D_{\Omega} \) as well. In turn, when OMP finds \( \Omega \subset \{1, \ldots, P\} \), there is no guarantee of the existence of any solution to the convex program. We will return to this issue in the experimental part since it will serve as an explanation of the strange numerical behavior of the C-OMP in some rare cases.

B. A-SPADE

The A-SPADE (Analysis SParse DEclipper) was introduced by Kitic et al. in [24]. It is a natural successor of similar sparsity-based approaches [18] and [21] which are outperformed by A-SPADE [24].

The A-SPADE algorithm approximates the solution of the following NP-hard regularized inverse problem

\[
\min_{x,z} \|z\|_0 \quad \text{s.t.} \quad x \in \Gamma(y) \text{ and } \|Ax - z\|_2 \leq \epsilon,
\]

(5)

where \( x \in \mathbb{R}^N \) stands for the unknown signal in the time domain, and \( z \in \mathbb{C}^P \) contains the (also unknown) coefficients. Parseval tight frames [33], i.e., \( DD^* = A^*A = I_d \), are considered. The processing of the signal is done sequentially, window by window. Due to the overlaps of windows, it is enough to use a simple TF transform like the DFT or the DCT (both possibly oversampled) which all are Parseval tight frames.

The optimal solution to (5) in each window is approximated by means of the alternating direction method of multipliers (ADMM). The resulting algorithm is in Alg. 2 for a detailed

\begin{algorithm}[h]
\caption{Constrained OMP declipping [15] (C-OMP)}
\begin{algorithmic}[1]
\Repeat \text{OMP}
\State Using OMP, find an approximate solution, \( \hat{z} \), to problem
\State \quad \arg \min_{z} \|z\|_0 \quad \text{s.t.} \quad \|M_{R}y - M_{R}D_{w}z\|_2 \leq \epsilon
\State \State Fix the support \( \Omega \subseteq \{1, \ldots, P\} \) of \( \hat{z} \)
\State \State Solve the constrained convex program
\State \quad \hat{z}_{\Omega} = \arg \min_{z_{\Omega}} \|M_{R}y - M_{R}D_{\Omega}z_{\Omega}\|_2 \quad \text{s.t.} \quad D_{\Omega}z_{\Omega} \in \Gamma_H \cap \Gamma_L
\State \State return \( D_{\Omega}\hat{z}_{\Omega} \)
\EndRepeat
\end{algorithmic}
\end{algorithm}
derivation and discussion, see [53]. The computational cost of the A-SPADE is dominated by the signal transformations; the algorithm requires one synthesis and one analysis per iteration.

The hard thresholding $\mathcal{H}$ is a trivial operation. The projection at line 3 seeks for the signal $x \in \Gamma$ whose analysis $Ax$ is closest to $(\hat{z}^{(i+1)} - u^{(i)})$. For tight frames, this can be translated to an elementwise mapping in the time domain [53],

$$
(\text{proj}_\Gamma(u))_n = \begin{cases} 
  y_n & \text{if } n \in R, \\
  \max(\theta_n, u_n) & \text{if } n \in H, \\
  \min(-\theta_n, u_n) & \text{if } n \in L,
\end{cases}
$$

$(u)_n$ denoting the $n$th element of the vector, i.e., $(u)_n = u_n$.

Compared to most available algorithms, it is fairly easy to tune the parameters. The variable $k$ directly represents the number of selected coefficients in the hard-thresholding step. This number is growing in the course of iterations, driven by the number of selected coefficients in the hard-thresholding step.

Next, the observation is used that $\iota \Gamma (z)$, with $\Gamma^*$ being the set of coefficients consistent with the clipping model, i.e., $\Gamma^* = \{z \mid Dz \in \Gamma\}$; cf. definitions [2].

The Douglas–Rachford algorithm (DR) [55] is able to find the minimizer of a sum of two convex functions of our type. The algorithm is presented in Alg. [4]

**Algorithm 3: S-SPADE algorithm according to [30]**

**Input:** $D, y \in \mathbb{R}^N, R, H, L, \epsilon > 0$

**Parameters:** $s, r \in \mathbb{N}$

**Initialization:** $\hat{x}^{(0)} \in \mathbb{R}^N, u^{(0)} \in \mathbb{C}^P, k = s$

1. for $i = 0, 1, \ldots$ until $\|Ax - z\|_2 \leq \epsilon$ do
2. $\hat{z}^{(i+1)} = \mathcal{H}_k \left(D^*(\hat{x}^{(i)} - u^{(i)})\right)$
3. $\hat{x}^{(i+1)} = \arg \min_z \|D\hat{z}^{(i+1)} - x + u^{(i)}\|_2^2$ s.t. $x \in \Gamma$
4. $u^{(i+1)} = u^{(i)} + D\hat{z}^{(i+1)} - \hat{x}^{(i+1)}$
5. if $(i + 1) \mod r = 0$ then $k = k + s$
6. return $\hat{x}^{(i+1)}$

**Algorithm 4: Douglas–Rachford (DR) alg. solving (8) [56]**

**Input:** $D, y \in \mathbb{R}^N, w \in \mathbb{C}^P, R, H, L$

**Parameters:** $\lambda = 1, \gamma > 0$

**Initialization:** $z^{(0)} \in \mathbb{C}^P$

1. for $i = 0, 1, \ldots$ until convergence do
2. $\tilde{z}^{(i)} = \text{proj}_{\Gamma^*} z^{(i)}$ % using (11)
3. $z^{(i+1)} = z^{(i)} + \lambda \left(\text{soft}_w(2\tilde{z}^{(i)} - z^{(i)}) - \tilde{z}^{(i)}\right)$
4. return $Dz^{(i+1)}$

It iterates over two principal steps: The first is the projection onto $\Gamma^*$, which corresponds to the proximal operator of $\iota_{\Gamma^*}$ (recall the definition of prox in [3]). This projection is treated only in [56] and [31]. In this article, they are included in the evaluation in their simple form and but they also serve as the building block for algorithms from further sections.

**Algorithm 2: A-SPADE algorithm [24]**

**Input:** $A, y \in \mathbb{R}^N, R, H, L, \epsilon > 0$

**Parameters:** $s, r \in \mathbb{N}$

**Initialization:** $\hat{x}^{(0)} \in \mathbb{R}^N, u^{(0)} \in \mathbb{C}^P, k = s$

1. for $i = 0, 1, \ldots$ until $\|Ax - z\|_2 \leq \epsilon$ do
2. $\hat{z}^{(i+1)} = \mathcal{H}_k \left(D^*(\hat{x}^{(i)} - u^{(i)})\right)$
3. $\hat{x}^{(i+1)} = \arg \min_z \|D\hat{z}^{(i+1)} - x + u^{(i)}\|_2^2$ s.t. $x \in \Gamma$
4. $u^{(i+1)} = u^{(i)} + D\hat{z}^{(i+1)} - \hat{x}^{(i+1)}$
5. if $(i + 1) \mod r = 0$ then $k = k + s$
6. return $\hat{x}^{(i+1)}$

**C. S-SPADE**

Similarly to A-SPADE, Kitić et al. [24] introduce also a synthesis-based formulation,

$$
\min_{z, x} \|z\|_0 \text{ s.t. } x \in \mathcal{G}(y) \text{ and } \|x - Dz\|_2 \leq \epsilon.
$$

However, the S-SPADE algorithm from [24] which copes with [7] has been shown in [30], [53] as actually solving a different optimization problem than [7]. The same publications suggested a new version of the S-SPADE as the true counterpart of the A-SPADE, and showed its superiority in the SDR performance. Such an algorithm is in Alg. [3].

The computational complexity of Algs. 2 and 3 is the same. It employs one synthesis, one analysis, the hard thresholding and an elementwise mapping per iteration.

**D. Declipping using weighted $\ell_1$ minimization**

The above methods are based on the greedy approach to sparsity. Now we present several methods that rely on the so-called convex relaxation: the idea of these is to substitute the non-convex $\ell_0$ pseudonorm with the “closest” convex norm, which is the $\ell_1$ [53], [54]. The two declipping formulations in this section are quite basic, but up to our knowledge they were

$$
(\text{proj}_\Gamma(u))_n = \begin{cases} 
  y_n & \text{if } n \in R, \\
  \max(\theta_n, u_n) & \text{if } n \in H, \\
  \min(-\theta_n, u_n) & \text{if } n \in L,
\end{cases}
$$

$(u)_n$ denoting the $n$th element of the vector, i.e., $(u)_n = u_n$.

Compared to most available algorithms, it is fairly easy to tune the parameters. The variable $k$ directly represents the number of selected coefficients in the hard-thresholding step. This number is growing in the course of iterations, driven by the parameters $s$ and $r$ (every $r$-th iteration, $k$ is increased by $s$). The algorithm works really well with the basic setting, where $k$ steps by one (i.e., $s = r = 1$).

**Algorithm 4: Douglas–Rachford (DR) alg. solving (8) [56]**

**Input:** $D, y \in \mathbb{R}^N, w \in \mathbb{C}^P, R, H, L$

**Parameters:** $\lambda = 1, \gamma > 0$

**Initialization:** $z^{(0)} \in \mathbb{C}^P$

1. for $i = 0, 1, \ldots$ until convergence do
2. $\tilde{z}^{(i)} = \text{proj}_{\Gamma^*} z^{(i)}$ % using (11)
3. $z^{(i+1)} = z^{(i)} + \lambda \left(\text{soft}_w(2\tilde{z}^{(i)} - z^{(i)}) - \tilde{z}^{(i)}\right)$
4. return $Dz^{(i+1)}$
nontrivial and an explicit formula exists only in case when $DD^*$ is diagonal. According to [56], for Parseval tight frames it holds
\[ \text{proj}_{\Gamma}(z) = z - D^*(Dz - \text{proj}_{\Gamma}(Dz)), \]
where $\text{proj}_{\Gamma}$ is a trivial, elementwise time-domain mapping. The second step involves soft thresholding $\text{soft}_{\tau w}$ with the vector of thresholds $\tau w$, which coincides with the proximal operator of the weighted $\ell_1$-norm. The soft thresholding is an elementwise mapping defined by
\[ \text{soft}_{\tau w}(z) = z \odot \max \left(1 - \tau w \odot \frac{1}{|z|}, 0\right). \]

The analysis counterpart of (8) reads
\[ \arg \min_{x} \|w \odot Ax\|_1 \text{ s.t. } x \in \Gamma, \]
where $A$ is the analysis operator. Unfortunately, the presence of $A$ inside the weighted $\ell_1$ norm disables us to use the DR algorithm as above. The Chambolle–Pock (CP) algorithm [57] is able to cope with problems including a general linear operator. Its particular form for signal declipping is shown in Alg. 5. There, clip is the Fenchel–Rockafellar conjugate of the $\ell_1$-norm.

Algorithm 5: Chambolle–Pock (CP) algorithm solving (13)

Input: $A$, $y \in \mathbb{R}^N$, $w \in \mathbb{R}^P$, $R$, $H$, $L$

Parameters: $\zeta > 0$ and $\rho \in [0, 1]$

Initialization: $x^{(0)} \in \mathbb{R}^N$, $w^{(0)} \in \mathbb{C}^P$

1. for $i = 0, 1, \ldots$ until convergence do
   2. $v^{(i+1)} = \text{clip}_w(v^{(i)} + \xi A x^{(i)})$
   3. $x^{(i+1)} = \text{proj}_R(x^{(i)} - \zeta A^* v^{(i+1)})$
   4. $\bar{x}^{(i+1)} = x^{(i+1)} + \rho(x^{(i+1)} - x^{(i)})$
5. return $\bar{x}^{(i+1)}$

soft thresholding, defined as
\[ \text{clip}_w(x) = (\text{Id} - \text{soft}_w)(x). \]

For $\rho = 1$, the CP algorithm converges if $\zeta \sigma \|A\|^2 < 1$.

Looking at Algorithms 4 and 5 one recognizes that both have identical cost per iteration. The dominating operations are $A$ and $D$.

E. Declipping in Sparseed (R$\ell_1$CC)

Weinstein and Wakin [16] present four approaches to declipping, all based on sparsity. The basic synthesis model [8] is actually covered by the article as well under the acronym BPCC (Basis Pursuit with Clipping Constraints). In this section, we review the most successful method of [16] with coefficients reweighting, referred to as R$\ell_1$CC (Reweighted $\ell_1$ with Clipping Constraints) by the authors. It is again a fully consistent approach.

R$\ell_1$CC follows on a well-known idea from the field of sparse recovery/compressed sensing: To enhance sparsity of the solution, a standard iterative program is performed, but repeatedly, and the actual weights $w$ are being adapted based on the current temporary solution [58]. This way, large coefficients are penalized less and less during the course of runs, while the opposite is true for the tiny coefficients, leading to a sharper final sparsity and in effect to a significantly better bias of the solution [59], [60]. The described effect, however, is not achieved automatically; in some applications, the improvement can be large compared to the non-adaptive case [61], but sometimes it does not improve much [62] or even fails. Worth to notice that it is not correct to say that R$\ell_1$CC solves [8], see a discussion in [58].

To be more specific, R$\ell_1$CC starts with solving the problem (3) with weights set to $w = 1$. Based on the solution, $w$ is recomputed and [8] is solved again, and again, until a reasonable convergence criterion is fulfilled. Authors of [16] however provide no algorithm to solve [8] [63]. We know from Sec. IV-D that the DR algorithm can be used. In turn, R$\ell_1$CC is presented in Alg. 6 with reweighting performed in step 4. Note that in practice, the number of the outer loop repetitions should be controlled in order to avoid the drop of performance; see the discussion in the evaluation part.

Algorithm 6: R$\ell_1$CC using the Douglas–Rachford alg.

Input: $D$, $y \in \mathbb{R}^N$, $R$, $H$, $L$

Parameters: $\epsilon > 0$

Initialization: $z^{(0)} \in \mathbb{C}^P$, $w^{(0)} = 1$

1. for $i = 0, 1, \ldots$ until convergence do
2. Solve (8) using Alg. 4 with $w^{(i)}$ % returns $z^{(i+1)}$
3. $w^{(i+1)} = \frac{1}{\|z^{(i+1)}\|_2 + \epsilon}$ % update weights elementwise
4. return $Dz^{(i+1)}$

For this survey, we found interesting also to include the analysis variant, which was not considered in [16]. The procedure is analogue to the just presented: Problem (13) is solved repeatedly, now by the CP algorithm, and the weights $w$ are adapted depending on the last available solution, similar to how it is done in Alg. 5. The difference is, however, that the solution of the CP algorithm is a time-domain signal; recomputing of the weights thus requires application of an additional analysis to it.

F. Social Sparsity

Siedenburg et al. [20] utilize the concept of the so-called social sparsity [63], [64] for audio declipping. The plain sparsity induced by the $\ell_1$ norm as the regularizer, used in the above sections, resulted in the soft thresholding of each coefficient individually in the respective algorithms. The social sparsity approach is more general: it allows shrinking of a coefficient based on the values of coefficients in its neighborhood.

The particular design of the neighborhood depends heavily on the task to solve. For declipping, i.e., reverting a timedomain damage, TF neighborhoods that spread in the direction of time are beneficial, since they help to share and leak

1 Codes from https://github.com/aweinstein/declipping rely on CVX [12].
information in the time direction. Such neighborhoods promote persistence in time, since with clipping, it makes more sense to focus on harmonic structures in audio than on transients.

Mathematically, the problem to solve is

$$\min_{z} \left\{ \frac{1}{2} \| Rz - M_{\text{y}} \|^2 + \frac{1}{2} \| h(M_{\text{h}}Dz - M_{\text{h}}*z, 1) \|^2 + \frac{1}{2} \| h(-M_{\text{h}}Dz - M_{\text{h}}*z, 1) \|^2 + \lambda R(z) \right\}.$$ (15)

It is a synthesis model and it allows inconsistency of the reliable part (see the first term). The terms with \( h \) penalize the distance of the solution \( Dz \) from the feasible set \( \Gamma \) in the clipped part; function \( h \), called hinge, acts elementwise such that for each element of its input,

$$h(u) = \begin{cases} u & \text{for } u < 0 \\ 0 & \text{otherwise.} \end{cases}$$ (16)

The bold symbol \( 1 \) represents the vector of ones as long as the signal. Since the use of \( h \) in (15) does not guarantee that \( Dz \) stays above and below the clipping thresholds, the method [20] is also inconsistent in the clipped part.

The first three terms in (15) are clearly differentiable, and even with Lipschitz-continuous gradient. Therefore, (15) can be treated as a sum of two functions; the second of them, \( R \), as outlined in Alg. 7.

The authors of [20] found out that the overall convergence is significantly accelerated if ISTA is first run for a large \( \lambda \) for a few hundreds of iterations, then \( \lambda \) is decreased and so on, until the target value of \( \lambda \) from [15] is reached.

In Alg. [7] the shrinkage operator \( S \) plays the role of the proximal operator of \( R \). The regularizer \( R \) should promote the expected structure of the signal’s TF coefficients. Paper [20] suggests using four types of social shrinkage of TF coefficients \( z \), indexed by \( t \) (in time) and \( f \) (in frequency):

- **LASSO (L):** \( S_{\lambda}(z_{ft}) = z_{ft} \cdot \max \left( 1 - \frac{\lambda}{|z_{ft}|}, 0 \right) \).
- **Windowed Group LASSO (WGL):** \( S_{\lambda}(z_{ft}) = z_{ft} \cdot \max \left( 1 - \frac{\lambda}{|N(z_{ft})|}, 0 \right) \), where \( N(z_{ft}) \) denotes a vector formed from coefficients in the neighborhood of TF position \( ft \).
- **Empirical Wiener (EW):** \( S_{\lambda}(z_{ft}) = z_{ft} \cdot \max \left( 1 - \frac{\lambda^2}{|N(z_{ft})|}, 0 \right) \).
- **Persistent Empirical Wiener (PEW):** \( S_{\lambda}(z_{ft}) = z_{ft} \cdot \max \left( 1 - \frac{\lambda^2}{|N(z_{ft})|}, 0 \right) \).

Simple LASSO shrinkage is identical to soft thresholding and corresponds to the proximal operator of \( R = \| \cdot \|_1 \). Empirical Wiener, also known as the non-negative garrote [68] is better than LASSO in terms of bias [60] but still operates on coefficients individually. EW is the proximal operator of a function \( R \) that has no explicit form, see for instance [69] Sec. 3.2 for more details. In contrast to LASSO and EW, both WGL and PEW involve TF neighborhoods, such that the resulting value of the processed coefficient \( z_{ft} \) depends on the energy contained in \( N(z_{ft}) \). Again, the difference is only the second power used by the PEW. It is interesting to note that the study [70] proves that neither WGL nor PEW are proximal operators of any penalty \( R \); in other words, the respective shrinkages are purely heuristic. Hand in hand with this, there are guarantees of convergence of Alg. 7 for LASSO and the Empirical Wiener if the extrapolation parameter \( \gamma \) is set properly [20], [38], while setting it in case of WGL and PEW requires trial tuning.

The experiments in [20] give evidence that only PEW and EW are well-performing out of the four choices, and they outperform both the OMP [15] and C-IHT [18] approaches.

G. Perceptual Compressed Sensing

The approach by Defraene et al. [19] is by far the first to include psychoacoustics in declipping (both in the model itself and in the evaluation). Although the approach is not quite related to the compressed sensing, we refer to the method as the authors coined it. The following optimization problem is solved:

$$\min_{z} \left\{ \frac{1}{2} \| Rz - M_{\text{y}} \|^2 + \lambda \| w \odot z \|_1 \text{ s.t. } Dz \in \Gamma_H \cap \Gamma_L \right\}.$$ (17)

This might look like just another variation of the synthesis-based declipping, but the main difference to the other methods is that the weights \( w \) are computed based on a human perception model. Note that with respect to our terminology, this method is consistent in the clipped part.

To be more specific about the method, the signal is processed window-by-window. Ignoring the introduction of correct notation, task (17) is solved independently for the signal chunks given by windowing. The recovered signal is obtained by the synthesis \( D \) and by reusing the reliable samples at positions given by the set \( R \). Once all windows are processed, the final signal is obtained via the overlap-add procedure.
The psychoacoustic model enters in through \( w \). Authors of [19] rely on the MPEG-1 Layer 1 psychoacoustic model [71], [72], which computes the instantaneous masking curve based on the incoming signal and on the absolute threshold of hearing. In short, such a curve informs us about the spectral components in the signal that will not be perceived when other strong components are present. This effect is commonly known as the instantaneous or frequency masking. Inspired by this effect, \( w \) is set as the inverse of this curve (the curve in \( \text{dB} \) is non-negative, which justifies such an approach from the mathematical point of view). Application of such weights can be interpreted as discouraging introduction of distinctively audible new spectral components that are not present in the original signal. On the other hand, the introduction of less audible or inaudible spectral components is tolerated to a greater extent [19].

Worth noticing that a correctly treated masking curve \( 1/s \) should be computed based on the original signal which is not available in practice, \( 2/s \) should be applied to the very current window of the signal. Authors of [19] cope with both the issues in such a way that they recurrently use the just declipped window as the base for calculating the masking curve, which is then applied in declipping the currently processed window.

In terms of the numerical treatment of [17], the authors propose algorithm coined PCSL1. Its core, optimization part, refers to the CVX toolbox [32], but no particular codes for PCSL1 are available, unfortunately. After several unsuccessful trials with CVX, we decided to solve the problem with the so-called generic proximal algorithm introduced by Condat and Vu [39], [73]. Such an algorithm, in the following abbreviated as the CV algorithm, is able to solve convex problems with more than two terms, possibly even containing linear operators. This is the case of [17], indeed. Alg. 8 presents the particular shape of the CV algorithm for declipping. The projection onto \( \Gamma(y) \) is done using the second and third lines of [37]. Algorithm 8 is guaranteed to converge if \( \sigma < \tau^{-1} - 1/2 \).

**Algorithm 8: Condat–Vu (CV) algorithm solving (17)**

Input: \( D \), \( y \in \mathbb{R}^N \), \( w \in \mathbb{R}^P \), \( \lambda > 0 \), \( R \), \( H \), \( L \), \( K \), \( \mathcal{M} \), \( \mathcal{T} \)

Parameters: \( \sigma \), \( \tau > 0 \) and \( \rho \in \{0, 1\} \)

Initialization: \( z(0) \in \mathbb{C}^P \), \( u(0) \in \mathbb{R}^N \)

1. for \( i = 0, 1, \ldots \) until convergence do
   2. \( \bar{z}^{(i+1)} = \text{soft}_\lambda w(z^{(i)} - \tau D^* [M_k^* M_R (Dz^{(i)} - y) + u^{(i)}]) \)
   3. \( z^{(i+1)} = \rho \bar{z}^{(i+1)} + (1 - \rho) z^{(i)} \)
   4. \( p^{(i+1)} = u^{(i)} + \sigma D (2 \bar{z}^{(i+1)} - z^{(i)}) \) auxiliary
   5. \( u^{(i+1)} = p^{(i+1)} - \sigma \text{proj}_{\mathcal{M}_k^* \mathcal{M}_R} (p^{(i+1)}/\sigma) \)
   6. \( u^{(i+1)} = \rho u^{(i+1)} + (1 - \rho) u^{(i)} \)

7. return \( D \bar{z}^{(i+1)} \)

**H. Psychoacoustically motivated \( \ell_1 \) minimization**

The second method that involves psychoacoustics, by Záviška et al. [81], is similar to the above (Section IV.C), but it is designed as completely consistent. Recall that it means that the declipped signal should belong to the set \( \Gamma \) defined in [2]. The problem solved in [31] is actually identical to [4], but the weights are now derived from the human perception model. It is a synthesis-based signal model, and again, the Douglas–Rachford algorithm presented in Alg. 4 can be applied to find the numerical solution (with the efficient projection onto \( \Gamma^* \) in case that \( D \) is the tight frame).

In difference to [19], the paper [31] discusses multiple ways how to choose the weights \( w \). Besides the basic inversion, there are several other options of “inverting” the masking curve introduced and evaluated. Surprisingly, the best declipping results were obtained using weights which simply grow quadratically with frequency! Such an option is not psychoacoustically inspired at all, but its success might be explained by the fact that clipped signals have a very rich spectrum, while spectra of original signals decay with increasing frequency. In other words, regularizing the spectrum in such a way (in addition to sparsity) seem to be more powerful than modeling delicate perceptual effects. For the experiments in Sec. V just this “parabola” option were selected.

Motivated by such an interesting observation, we also employed these quadratic weights \( w \) in the method from Sec. IV.C. See more in the evaluation part of the article.

**I. Dictionary Learning approach**

In the next two sections, we consider \( T \) windows \( y_1, \ldots, y_T \) of the clipped signal \( y \), and their corresponding operators and consistency sets \( M_{Rt}, \Gamma_t = \Gamma(y_t) \).

Sparsity-based methods reviewed so far use fixed and known synthesis operators, such as the DCT or Gabor transforms. However another approach consists in adapting \( D \) to the observed data. Learning the dictionary (we prefer this term since \( D \) will be treated in its matrix form from now on), rather than using an off-the-shelf one, has shown improvements in inverse problems such as denoising or inpainting [74], [37]. Dictionary learning (DL) from clipped measurements has been formulated by Rencker et al. [75], [23]. Given a collection of \( T \) clipped signals \( y_1, \ldots, y_T \) (here typically corresponding to \( T \) overlapping time windows extracted from a signal), dictionary learning from clipped measurements can be formulated as:

\[
\min_{\mathbf{z}_t, \mathcal{D}} \sum_{t=1}^T d(\mathbf{Dz}_t, \Gamma_t)^2 \text{ s.t. } \|\mathbf{z}_t\|_0 \leq K, \quad t = 1, \ldots, T, \quad (18)
\]

where \( d(\mathbf{Dz}_t, \Gamma_t) \) is the Euclidean distance of \( \mathbf{Dz}_t \) to the set \( \Gamma_t \), and \( \Gamma_t \) is the feasibility set corresponding to the signal \( y_t \) (as defined in [2]). Note that using the notations in Sec. II, \( d(\cdot, \Gamma_t)^2 \) is equivalent to the data-fidelity term in [15], and is convex, differentiable with Lipschitz gradient thanks to the convexity of \( \Gamma_t \). DL algorithms typically alternate between optimizing \( \mathbf{z}_1, \ldots, \mathbf{z}_T \) with \( D \) fixed (sparsification step), and optimizing \( D \) with \( \mathbf{z}_1, \ldots, \mathbf{z}_T \) fixed (dictionary update step) [37].

The sparse coding step solves, for each \( t \) independently:

\[
\min_{\mathbf{z}_t} d(\mathbf{Dz}_t, \Gamma_t)^2 \quad \text{s.t.} \quad \|\mathbf{z}_t\|_0 \leq K, \quad (19)
\]
which can be approximated using consistent Iterative Hard Threshoolding (IHT). Consistent IHT, proposed in [18], is a simple algorithm that iterates:

$$z_t \leftarrow H_K(z_t + \mu D^T(Dz - \text{proj}_{\Gamma_t}(Dz_t)))$$

(20)

which corresponds to a gradient descend step (with parameter \(\mu\)), followed by the hard thresholding. The \(\ell_0\) constraint in [18] can also be relaxed into an \(\ell_1\) constraint, in which case the sparse coding step corresponds to an ISTA-type algorithm in Alg. 7. The dictionary update step is formulated as:

$$\min_{D \in D} \sum_{t=1}^{T} \text{d}(Dz_t, \Gamma_t)^2,$$

(21)

which can be solved using (accelerated) gradient descent. Note that \(D\) is constrained to belong to \(D = \{D = [d_1, \ldots, d_P] \mid \|d_p\|_2 \leq 1 \text{ for } p = 1, \ldots, P\}\) in order to avoid scaling ambiguity. The overall dictionary learning algorithm is presented in Algorithm 9. When \(y_1, \ldots, y_T\) correspond to overlapping windows extracted from a given signal, each window can be recovered using the estimated dictionary and sparse coefficients as \(\hat{D}z_1, \ldots, \hat{D}z_T\). The overall signal can then be estimated using overlap-add.

Algorithm 9: Dictionary learning algorithm for declipping

Input: \(y_1, \ldots, y_T \in \mathbb{R}^N, R, H, L\)

Parameters: \(K, P\)

Initialization: \(z_t^{(0)} = z_t, D^{(0)} = D = \mathbb{R}^{N \times P}\)

for \(t = 0, 1, \ldots \) until convergence do

1. Solve for \(t = 1, \ldots, T\), using e.g., consistent IHT:
   $$z_t^{(i+1)} = \arg \min_{z_t} \text{d}(D^{(i)}z_t, \Gamma_t)^2 \text{ s.t. } \|z_t\|_0 \leq K$$

2. Solve using, e.g., accelerated gradient descent:
   $$D^{(i+1)} = \arg \min_D \sum_{t=1}^{T} \text{d}(Dz_t^{(i+1)}, \Gamma_t)^2$$

return \(D^{(i+1)}, z_1^{(i+1)}, \ldots, D^{(i+1)}, z_T^{(i+1)}\)

J. Nonnegative Matrix Factorization

Another approach proposed recently by Bilen et al. [23],[76] is based on the nonnegative matrix factorization (NMF). This is also a dictionary learning approach, though, instead of learning a dictionary of the waveform, it learns a nonnegative dictionary together with a nonnegative decomposition coefficients to approximate the unknown power spectrogram of the original signal. Equivalently, this translates in the assumption that the power spectrogram is approximately low-rank. Given that the power spectrogram is a phase-free representation, this modeling is phase-invariant, thus allowing using a dictionary of a considerably smaller size than dictionary size in the approach presented in Section [18].

NMF modeling is defined on the latent clean signal power spectrogram obtained from the analysis short-time Fourier transform (STFT) coefficients. Note that it is also possible to decompose power spectrograms of synthesis coefficients, as in [77], though this was not yet done for audio declipping but for a related problem of compressed sensing recovery [77].

More specifically, the analysis NMF approach assumes that the power spectrogram nonnegative matrix \(P = [p_{ft}]_{f,t=1}^F\), with \(p_{ft} = |z_{ft}|^2\), and \(z_{ft}\) being clean signal STFT coefficients is approximated as

$$P \approx V WH,$$

(22)

with \(W \in \mathbb{R}_+^{F \times K}\) and \(H \in \mathbb{R}_{+}^{K \times T}\) nonnegative matrices and \(K > 0\) usually chosen much smaller than \(F\) and \(T\) (\(K \ll \min(F, T)\)). Matrix \(W\) can be understood as the power spectrum dictionary (columns of \(W\) being characteristic spectral patterns), while \(H\) contains the corresponding nonnegative decomposition (activation) coefficients.

Note that the modeling in (22) is not yet well defined since the approximation is not specified mathematically and the power spectrogram \(P\) is unknown. To specify it properly, it is proposed in [23],[76] to resort to the maximum likelihood (ML) optimization under a probabilistic Gaussian formulation of Itakura Saito (IS) NMF [78]. To simplify formulation here, let all signals be considered either in the time domain (windowed, with overlap) or in the frequency domain, and the two domains are related by the DFT for each time block separately. The DFT, denoted \(A\) here, \(A : \mathbb{C}^F \rightarrow \mathbb{C}^F\), is unitary, and the number of frequency channels \(F\) is identical to time-domain samples. Let \(Y = [y_1, \ldots, y_T]\) and \(X = [x_1, \ldots, x_T]\) denote the windowed versions of the clipped and original (known) signals, respectively, and \(Z = [z_1, \ldots, z_T]\) the STFT of the original signal \((z_t = Ax_t)\). It is assumed that the coefficients in \(Z\) are all mutually independent, and each coefficient \(z_{ft}\) follows a complex circular zero-mean Gaussian distribution \(z_{ft} \sim \mathcal{N}(0, \Sigma_{ft})\) with \(V = \{v_{ft}\}_{ft}\) being a low-rank power spectrogram approximation specified in (22). NMF model parameters are estimated optimizing the ML criterion (see [23] for details)

$$\hat{(W, H)} = \arg \max_{W, H} p(Y | W, H)$$

(23)

via the generalized expectation–maximization (GEM) algorithm [79] with multiplicative update (MU) rules [78], and the final windowed signal block estimate \(\hat{X}\) is recovered via Wiener filtering, see [23]. This is altogether summarized in Alg [10] where \(M_{ft}\) denotes the restriction of the operator \(M\) to block \(t\), and all operators (e.g., \(M_{ft} = A^\dagger\)), when applied to matrices, are applied column-wise. It should be highlighted that, though the NMF modeling (22) is defined on signal power spectrogram, the signal is reconstructed with both amplitude and phase since the Wiener filtering (24) with a complex-valued Wiener gain (matrix \(\Sigma_f \sum_{ft} \sum_{ft} \Sigma^{-1}_{ft} \sum_{ft} \Sigma_{ft} \Sigma_{ft} \Sigma^{-1}_{ft} \sum_{ft} \Sigma_{ft}\)) maps from the time domain to the complex-valued STFT domain.

Note that the consistency in the clipped part is not satisfied in Algorithm [10] and it is difficult to satisfy it properly since with this constraint the posterior distribution of \(x_t\) (given the observations and the NMF model) is not Gaussian any more. To take the constraint into account an ad hoc strategy was proposed in [23],[76]. This strategy consists in checking in step 4 whether the clipping constraint is satisfied, and, if not,
Janssen’s autoregressive interpolation

The Janssen’s method [11] published back in 1986 and thoroughly discussed recently in [80] relies on the autoregressive (AR) signal model. It assumes that a particular signal sample can be induced from a fixed linear combination of preceding samples. The coefficients in such a combination are the AR coefficients and their total number is called the order of the AR model. The model can be alternatively interpreted such that the audio signal is generated by a Gaussian white noise filtered by an all-pole filter.

In practice, the AR model can be successfully applied to signals containing harmonic components. Janssen’s method cannot handle the clipping constraints; hence in declipping, it is only possible to use it in order to replace the clipped samples by the values linearly estimated from the reliable samples. In that regard, Janssen’s method belongs to the approaches inconsistent in the clipped part.

Despite its simplicity and age, the algorithm is a strong competitor of the most recent audio inpainting methods [81]. That is why we decided to consider it within our evaluation.

V. Evaluation

This section compares the selected audio declipping methods in terms of the quality of restoration. First, the experiments that were performed are described, along with the characterization of the audio dataset. The evaluation metrics used to objectively assess the quality of restoration are presented then. Subsection \( Y \) contains details about the algorithms from the practical viewpoint, such as settings of the parameters and comments on the behavior of the algorithms. Finally, the results are presented and discussed.

A. Experiment design and the dataset

The audio database used for the evaluation consists of 10 musical excerpts in mono, sampled at 44.1 kHz, with an approximate length of 7 seconds. They were extracted from the EBU SQAM database. The excerpts were thoroughly selected to cover a wide range of audio signal characteristics. Since a significant number of methods is based on signal sparsity, the selection took care about including different levels of sparsity in the signals (w.r.t. the Gabor transform).

To our best knowledge, the only declipping experiments including audio sampled at 44.1 kHz were carried in [19] and [81], while the others used audio at 16 kHz at maximum. This survey thus provides the very first large-scale experiment for a high quality sampled audio.

The input data were clipped in agreement with the model \( y(t) = u(t) + v(t) \) where \( u(t) \) and \( v(t) \) is defined as

\[
SDR(u, v) = 20 \log_{10} \frac{\|u\|_2}{\|u - v\|_2}. \tag{25}
\]

Recall that \( x \) denotes the original and \( y \) is the clipped signal; hence, the input SDR is computed as \( SDR(x, y) \).

With respect to the human perception of clipping severity, the SDR is more meaningful than treating signals according to the clipping levels or according to the percentage of clipped samples [29]. The particular input SDR levels were chosen to cover the range from very harsh clipping to mild but still noticeable clipping. The specific values along with the respective percentages of clipped samples are visualized in Fig.4. Since the input SDR is used, there is no need to peak-normalize the audio samples before processing because the number of the clipped samples remains the same independently on scaling.

All the data have been processed and evaluated using MATLAB in double precision, therefore there is no additional distortion caused by quantization during the process.

---

<https://tech.ebu.ch/publications/sqamcd>
Impairment description

Very annoying
Imperceptible
Slightly annoying

We compute the SDR on the clipped part only, $\text{SDR}_c$, as the final step of the restoration. Therefore, as, e.g., in samples with the reliable samples from the input clipped signal (Some of such methods may contain replacing the reliable methods that produce signals inconsistent in the reliable part. (Some of such methods may contain replacing the reliable samples from the input clipped signal as the final step of the restoration.) Therefore, as, e.g., in [20], we compute the SDR on the clipped part only, $\text{SDR}_c$, as

$$\text{SDR}_c(x, \hat{x}) = 20 \log_{10} \left( \frac{\| M_H M_L^{-1} x \|_2}{\| M_H M_L^{-1} x - M_H M_L^{-1} \hat{x} \|_2} \right).$$

Since this article aims at signal restoration, we will rather use the SDR improvement, i.e., the difference between the SDR of the restored and the clipped signal, formally defined as

$$\Delta \text{SDR}_c = \text{SDR}_c(x, \hat{x}) - \text{SDR}_c(x, y),$$

and similarly for $\Delta \text{SDR}$. Note that this criterion does not take into consideration whether a method is or is not consistent in the clipped part, since (26) does neither. Note also that in the case of consistency in the reliable part, the $\Delta \text{SDR}$ produces the same values, whether the SDR is computed on the whole signal or on the clipped samples only, and $\Delta \text{SDR}$ and $\Delta \text{SDR}_c$ coincide.

2) PEAQ: A good quality assessment should correspond as much as possible to perceptual experience. From this point of view, SDR is not the best metric, since the physical similarity with the original signal does not automatically imply perceptual similarity and quality. Hence, an evaluation metric concerning the human perceptual system should be used.

PEAQ—Perceptual Evaluation of Audio Quality, which became the ITU-R recommendation (BS 1387) in 1999, is considered standard for audio quality evaluation. The final output of PEAQ is the Objective Difference Grade (ODG) rating the perceived difference between the clean and the degraded signal. The ODG score is shown in Table III.

For the experiments, we used the MATLAB implementation of PEAQ (BS.1387-1) and available with a detailed review of this method [82]. Unfortunately, this implementation is suited only for signals with 48 kHz sampling frequency. Since the audio database used is sampled at 44.1 kHz, we perform upsampling of the signals in order to compute the PEAQ ODG.

| ODG   | Impairment description                  |
|-------|----------------------------------------|
| 0.0   | Imperceptible                          |
| −1.0  | Perceptible, but not annoying           |
| −2.0  | Slightly annoying                       |
| −3.0  | Annoying                               |
| −4.0  | Very annoying                           |

3) PEMO-Q: As another evaluation metric taking into account the human auditory system we use the PEMO-Q method published in [83]. The Matlab implementation is freely available for academic use and research. PEMO-Q computes the perceptual similarity measure (PSM), which can be mapped to the ODG score (see Table III). The mapping to ODG is available only for signals with 44.1 kHz sampling frequency but since this is the case of the database used, no additional resampling is required.

C. Algorithms and settings

Parameter fine-tuning is a necessary part of the experiment, as the overall results depend highly on the parameter selection. In our experiments, we attempted to tune parameters of each algorithm to produce the best possible restoration result in terms of the SDR.

Several above-presented algorithms employ a time-frequency (TF) transform and/or processing by blocks. For such cases, we tried to unify this setting across the algorithms to ensure a fair comparison. The optimal way would be to tune the parameters for every input SDR separately (for instance, harsh clipping with a great number of clipped samples benefits from the use of longer windows). But we used a compromise among all the cases for simplicity, and each method’s parameters stay fixed for all test signals and all clipping levels. Specifically, if the algorithm processes the signal block-by-block, 8192 samples long (~186 ms) blocks are used. If the algorithm utilizes the DGT, we used the 8192 samples long Hann window with 75% overlap and 16384 frequency channels. Unfortunately, such a setting could not be used in C-OMP, NMF and DL due to the computational complexity of these algorithms. For C-OMP and DL, we used windows of 1024 samples, with 75% overlap, and twice-redundant dictionaries of size $P = 2048$. The NMF algorithm used windows of size 2048, with 2048 frequency channels. Implementation of different TF transforms is handled by the LTFA toolbox [36] in most of the methods.

http://www-mmsp.ece.mcgill.ca/Documents/Software/
https://www.hoertech.de/de/-e-produkte/pemo-q.html
As for the termination criterion we resort to using just a simple maximum number of iterations. This number had been empirically set for each algorithm independently to make sure that the algorithm fully converges. The only exception are the SPADE algorithms that have the $\epsilon$ parameter involved straight in the problem formulation, see (5) and (7), and $\epsilon$ is thus naturally used as the termination threshold.

If an algorithm produces a signal inconsistent in the reliable part, we do not replace that part with the original reliable samples before the evaluation. Naturally, such a replacement increases the overall output SDR. However, note that in terms of perceptual metrics, doing this can be beneficial for high input SDR values. In such a case, we found out empirically that PEMO-Q and PEAQ ODG improve a little. In general, nevertheless, the replacement causes discontinuities in the waveform, which leads to introduction of artificial higher harmonics that in the end degrade the restoration quality. Naturally, this effect is more pronounced for low input SDR values where this kind of degradation prevails over the advantage of matching the reliable samples, resulting in a decrease of the ODG. Note that these additional variants were excluded from the comparison for clarity.

1) Constrained OMP: C-OMP was tested using the implementation provided by the authors of [13], [42] in the SMALLbox MATLAB toolbox. We have used the DGT-based implementation with min-constraint, as we have found that it provided a good tradeoff between performance and computational complexity. Note that when the clipping level is low (many samples missing), the constrained optimization (the final step of Alg. 1) often failed to converge. We believe this is because the support set $\Omega$ estimated with the OMP (without any clipping constraint) is often suboptimal, leading to a signal that is clipping-inconsistent. As a result, a signal that belongs to the range space of $D_{\Omega}$ and the clipping consistency set $\Gamma_H \cap \Gamma_L$ might not exist or have a very large amplitude, thus making the constraint $D_{\Omega}z_\Omega \in \Gamma_H \cap \Gamma_L$ infeasible. In that scenario, following guidelines from the authors in [42] (implemented in the accompanying code), we simply return the output of the (unconstrained) OMP as a solution.

2) SPADE: Although we have the original implementation of A-SPADE, we use our own implementation, which is slightly improved over the original version. The main differences are the means how the signal is windowed and the hard-thresholding step, where we take into account complex conjugate structure of the DFT and always process pairs of coefficients (hence producing purely real signals with the inverse DFT). The above applies also to the S-SPADE implementation.

Both SPADE algorithms process the signal by overlapping blocks. Each block is processed separately and the blocks are folded back using the standard overlap-add (OLA) procedure. The frequency representation in each block is computed using a twice redundant DFT (forming a Parseval frame). The parameters of S-SPADE and A-SPADE are identical and they correspond to the description in Sec. [V-D]. It is fairly easy and intuitive to tune them. The algorithm works very well with default parameters ($s=1$, $r=1$). During testing, we found out that for the most extreme clipping (input SDR = 1 dB) it helps to increase the number of iterations by incrementing $k$ every even iteration, i.e., $r = 2$. This option lifted the average SDR by 1.2 dB.

The termination criterion is based on the minimized residue, i.e., on $Ax-z$ for A-SPADE and $x-Dx$ for S-SPADE. The algorithms runs until the $\ell_2$ norm of the residue is smaller than $\epsilon$. We used the default $\epsilon = 0.1$ used in the original papers. Decreasing $\epsilon$ may increase the number of iterations but does not improve the overall restoration quality (in terms of neither of the three considered quality measures).

3) Plain $\ell_1$ minimization: The algorithms based on $\ell_1$ relaxation described in Sec. [V-D] are designed to process the input signal all at once using the DGT, with the DGT parameters specified above in this section.

The synthesis variant was computed using the DR algorithm (Alg. 4) and the analysis variant was solved by the CP algorithm (Alg. 5). It was quite difficult to tune the parameters in these algorithms, since each test sound required a slightly different setting to obtain reasonable convergence. It also happens sometimes that the output SDR starts to drop after reaching its peak, and then it stabilizes at a lower value. In such a case, we let the algorithm reach the maximum number of iterations and we take the result from the final iteration. Note that the just-described behavior is more common for methods described below that employ the same DR and CP algorithms, but use coefficient weighting, i.e., $w \neq 1$. Because of these issues, we set all the parameters to unity, which turns out to be a compromise covering all the cases; we set $\lambda = \gamma = 1$ for the DR algorithm and $\zeta = \gamma = 1$ for the CP algorithm.

In both algorithms, the convergence criterion was set strictly to 3000 iterations, where it was certain that the algorithms reached the minimum with sufficient accuracy.

4) Declipping in Sparseland $R_\ell_1$ CC: The original codes of the $R_\ell_1$ CC method rely on the CVX, whose disadvantage is that the transforms are handled only in the form of matrix; this disables the use of CVX from using longer window lengths. Therefore, we re-implemented the original approach using the DR algorithm, as described in Alg. 6. For the DR algorithm, we used the same setting as in the non-weighted case, i.e., $\lambda = \gamma = 1$, but the maximum number of the DR iterations was set to 1000. The original paper [16] uses 10 outer-cycle iterations of the $R_\ell_1$ CC algorithm, but our implementation uses only 6 since after the sixth iteration the performance started to decrease.

Concerning the operators, we use the DGT instead of the DFT used for toy examples in [16]. The parameter $\epsilon$ used for updating weights was set to 0.0001. Besides that, we introduced another parameter, $\delta$; the inner cycle is terminated if the relative change of the DGT coefficients between two subsequent iterations drops below $\delta$. The specific value used in the tests was $\delta = 0.01$. This modification is used just to speed up the computations and has no effect on the restoration quality.

On top of that, we also include the analysis variant using CP algorithm (with $\zeta = \gamma = 1$ and 1000 inner iterations).

[http://small.inria.fr/software-data/smallbox/]
Also in case of the analysis variant, the restoration quality starts to decrease with the seventh outer iteration.

5) Social Sparsity: For the experiments, we used the implementation of the algorithm kindly provided by the authors of [20]. For clarity, only the best performing variants are included in the evaluation, i.e., Empirical Wiener (EW) and Persistent EW (PEW). In case of the PEW, one needs to specify the size of the coefficient neighborhood in the TF plane. For our test case (audio at 44.1 kHz and the DGT), the best-performing size was the neighborhood $3 \times 7$ (i.e., 3 in the direction of frequency and 7 coefficients in time).

One needs to carefully tune the number of inner and outer iterations and the parameter $\lambda$ during the course of iterations. In the final algorithm, we used 500 inner and 20 outer iterations with $\lambda$ logarithmically decreasing from $10^{-1}$ to $10^{-4}$.

As for the step size, the authors of [20] report using $\gamma = 0.9$, leading to fast convergence. Following the codes provided by the authors, however, our $\gamma$ develops according to the formula $\frac{k}{k+1}$, where $k$ is the iteration counter. Such an approach corresponds to acceleration in FISTA [66].

Sometimes it happens that the optimization gets stuck (especially in the first couple of outer iterations) and starts to converge again with the next outer iteration (i.e., when $\lambda$ is decreased). For this reason, we slightly modified the algorithm by adding the $\delta$ threshold, used to break the outer iteration even if the maximum number of inner iterations has not been reached. The $\ell_2$ norm of the difference between the time-domain solutions of the current and previous iteration is compared with $\delta$, whose value was set to 0.001.

Even though the algorithm does not produce signals consistent in any earlier defined sense, the result is usually not too far from the set $\Gamma$.

6) Perceptual Compressed Sensing: We were not able to obtain neither the implementation of this method nor any example of output signals, unfortunately. The authors say that it relies on CVX, which is not quite practical for our experiment. Since the scores reported in [19] look promising, we re-implemented the method using the Condat-Vũ algorithm, which mimics the algorithmic scheme suggested in [19]. The signal is processed block by block as in the SPADE algorithms.

Our experiment includes the non-weighted variant, CSL1, the perceptually-weighted variant, PCSL1, and, inspired by very good results of quadratic weights in [31], an additional parabola-weighted variant, coined PWCSL1.

Parameters of the CV algorithm were set to $\gamma = 0.01$, $\sigma = 1$, $\tau \approx 0.0186$, and $\rho = 0.99$ for all three mentioned variants. The maximum number of iterations was set to 500 for CSL1 and PCSL1 and 5000 for PWCSL1.

In contrast to the original article, the “official” implementation of MPEG PM 1 could not be used because it is strictly limited to 512 sample-long windows. In this survey, our goal is to compare algorithms with the best possible settings and with the same DGT settings across all methods. Therefore, we wanted to work with 8192 samples long Hann window with 75% overlap and 16384 frequency channels. Hence, instead of the official implementation, we had to switch to a slightly modified and simplified version of MPEG Layer 1 PM 1, which is not restricted in terms of the block length.

The PCSL1 algorithm places the original reliable samples at the reliable positions at the very end of processing. This leads to some ODG gain for mild clipping levels. However, as discussed earlier, we present results without such a replacement.

7) Psychoacoustically motivated $\ell_1$ minimization: The algorithms used here are the same as in case of the plain $\ell_1$ minimization (Sec. V.C3), but the weights are now perceptually motivated. The original paper [31] presented several ways of implementing the psychoacoustical information into the declipping process (only for the synthesis case). The best option turned to be simple weights that grow quadratically with frequency.

In the experiments, we present only this “parabola-weighted” option, but we newly include the analysis variant as well. All the parameters and the maximum number of iterations for both DR and CP are identical to the plain case.

8) Dictionary Learning approach: For the dictionary learning algorithm, each signal is first decomposed into $T$ overlapping windows $y_1, \ldots, y_T$ of size 1024, for a total of approximately $T = 1200$ windows per signal. These are directly used as inputs to the algorithm, such that the dictionary is learned and evaluated on the same signal.

As the optimal sparsity parameter $K$ depends on the signal as well as the clipping level, we adopt here an adaptive sparsity strategy. At the first sparse coding step (20), we first iterate (20) with $K = 1$, then sequentially increase $K$ every few iterations, until an error threshold $\epsilon$ is reached. The resulting sparsity level $\hat{K}$ is then fixed throughout the rest of the algorithm. The dictionary algorithm is initialized with a real DCT dictionary of size $P = 2048$. We perform 20 iterations of sparse coding and dictionary update steps. The sparse coding steps (apart from the first one which uses an adaptive sparsity strategy) are computed using 20 iterations of consistent IHT. The dictionary update step is computed using 20 steps of accelerated gradient descent. To improve the convergence, the sparse coefficients and dictionary are always initialized using estimates from the previous iteration. Using the learned dictionary $D$ and sparse coefficients $z_1, \ldots, z_T$, each of the individual windows is reconstructed as $Dz_1, \ldots, Dz_T$, and the estimated signal is then recovered using the overlap-add.

9) NMF: As for NMF-based declipping, we used the STFT with sine window of size $F = 2048$ samples with 50% overlap. The NMF model order was set to $K = 20$. The GEM algorithm [10] was run for 50 iterations. These choices follow those done in the corresponding paper [23] except for the STFT window size which is 64 ms (1024 samples for 16kHz-sampled signals) in [23] and is 46.4 ms (2048 samples for 44.1kHz-sampled signals) here. Note that the computational load of the NMF approach grows drastically with increasing window length. This is due to matrix inversion in Wiener filtering [24] and to the iterative ad hoc clipping constraint management strategy described at the end of Sec. V.J. As such, even with 2048 samples long window, declipping of some sequences took more than 8 hours. This is why we have not chosen a longer window size for experiments.
10) Janssen: For evaluation of the Janssen algorithm, we have adapted the codes published in the SMALLbox. The signal is processed block by block. The order of the AR filter does not play a significant role in the quality of declipping; it turns out that the number of iterations is significantly more important. The $\Delta$SDR increases with the number of iterations, but from a certain point, the algorithm starts to diverge wildly. The reason is probably that the algorithm does not have enough reliable data to fit the AR parameters to the known signal. This point of change differs among the test signals and it is highly influenced by the input SDR (the smaller input SDR, the sooner the divergence appears). In our experiments, the order of the filter is set to 512 and we run 3 iterations. Using 5 iterations produces slightly better results but for one of the test signals at 1 dB input SDR, the divergence appears, devaluing the average score.

### D. Computational cost

Though the survey concentrates primarily on the restoration quality, some remarks on the computational cost of the methods are valuable. Below we quote the rough computational time needed to process one second of audio (i.e., 44100 samples). No parallel computing is considered, and the time spent by tuning the parameters is not included. The overall time needed to completely recompute our experiments is estimated to one month when performed on a common PC.

1. C-OMP: It takes 5 to 10 minutes to declip one second of the signal.
2. SPADE: The clipping threshold determines the performance—the higher input SDR, the longer it takes for the SPADE algorithms to converge. Processing one second of audio takes from 22 up to 64 seconds for A-SPADE and 14 up to 52 seconds for S-SPADE.
3. Plain $\ell_1$: Computational time roughly 20 seconds for both the DR and CP algorithms, independent of the clipping threshold.
4. Reweighted $\ell_1$: It takes 66 seconds for the DR algorithm and 56 seconds for the CP algorithm.
5. Social Sparsity: Slightly less than 2 minutes for EW and slightly more than 2 minutes in case of PEW.
6. Perceptual Compressed Sensing: CSL1 & PCSL1: roughly 20 seconds, PWCSL1 below three minutes.
7. PW$\ell_1$: Same as for Plain $\ell_1$.
8. Dictionary Learning: 1 to 2 minutes depending on the clipping level, the algorithm generally converging a bit faster when the clipping level is low.
9. NMF: Average computation time is 30 minutes per one second of audio. The particular time depends on the input SDR—for the lowest, the cost can raise up to 1 hour.
10. Janssen: Depends heavily on the input SDR; the durations differ by two orders of magnitude: for 1 dB input SDR, Janssen takes about 16 minutes per second of audio, and for 20 dB input SDR it is done in 5–15 s.

### E. Results and discussion

Results of the declipping in terms of performance are presented and commented in this section. Recall that the comparison is done in terms of three objective metrics—$\Delta$SDR, PEAQ, and PEMO-Q. In the bar graphs that follow, algorithms coming from the same family share the same color. If a method was examined in both the analysis and the synthesis variant, the analysis variant is graphically distinguished via hatching. Other variants (e.g., multiple shrinkage operators in the SS algorithms or different weights within the CSL family) use gray stippling. The abbreviations used in the legends are used all over the text, but also summarized in Table III.

The $\Delta$SDR results are presented in Fig. 3 and PEAQ ODG values in Fig. 4 and PEMO-Q ODG values in Fig. 5. The reader can easily make a number of conclusions by studying the plots, however we try to summarize the most important and interesting facts inferred from these results. We concentrate more on the ODG score designed to reflect properties of the human auditory system.

First of all, note that the SDR scores correlate with the ODG scores to a certain degree. There are exceptions, however—compare for example $R\ell_1$ CC CP and $R\ell_1$ CC DR, who behave just the opposite way (SDR versus ODG). Note also that ODG values of PEO-Q are uniformly worse than those of PEAQ, however the relation between scores of the individual methods is retained. An exception is the family of CSL1, PCSL1, PWCSL1, where we observe a difference.

The main messages can be summarized as follows:

- Both variants of the SPADE algorithm perform similarly and very well in terms of all the three metrics and across all levels of degradation, while the analysis variant is slightly preferred.
- Using social sparsity leads to very good results. In particular, the SS PEW method (that assumes persistence of frequencies in time) performs overall best in terms of the SDR and one of the best few in terms of the perceptual measures.
- In the medium to mild clipping regime, NMF is the clear winner in terms of ODG and also very good performing in SDR. With more severe clipping (1 and 3 dB) it behaves worse but still very competitive.
- Despite its simplicity, the results of the parabola-weighted $\ell_1$ minimization are uniformly very good, in terms of all three metrics. Its SDR values more or less correspond to those of SPADE, and the ODG scores show that for wild clipping, PW$\ell_1$ is even the best declipping method.
- Introduction of reweighting improves over the plain $\ell_1$ minimization, especially for the analysis variant, but it holds only for the SDR results. In terms of ODG, the effect is just reversed. In fact, the performance of plain $\ell_1$ can be found surprisingly satisfactory in the PEAQ ODG graph.
- The family of psychoacoustically weighted optimizations (CSL1) failed. The best results are achieved using the parabolic weights which are in fact not psychoacoustically motivated. These observations are especially interesting since the original article [19] reported better declipping quality (but on a different dataset).
Fig. 3. Average $\Delta_{SDR}$Q results. The abbreviations from the legend are summarized in Table III.

Fig. 4. Average PEAQ ODG results. The PEAQ ODG of the clipped signal is depicted in gray.

Fig. 5. Average PEMO-Q ODG Results.

- Low scores of dictionary learning may be probably attributed to the fact that it uses the IHT algorithm in its sparse coding step (see Alg. 9) that has been recently surpassed by its successor, SPADE, for example. The second factor could be that the initial dictionary is the real-valued DCT and that the iterates of Alg. 9 remain in the real domain, causing phase-related artifacts.
- Janssen method performs well only in the very high input SDR regime, otherwise it fails due to the lack of reliable samples. Recall that Janssen was included in the study since it performs on par with state-of-the-art methods in audio inpainting (of compact signal gaps). Clearly, the hypothesis that it could be similarly successful in declipping is not validated.

Besides the restoration quality which is the main concern of the article, other factors can also be taken into consideration. For example, consider the rough cost of computation that has been reported in Sec. V-D. According to these values, the NMF is 90-times slower than the PW$\ell_1$ algorithms, while producing results of almost identical quality for most clipping levels. On the other hand, some methods require painful parameter tuning to achieve good results. In that regard, NMF or SPADE in particular can be seen as advantageous.

F. Software and data

Besides the numerical evaluation, the intent of the article is to collect implementations of the examined methods and
to make them publicly available, both for the reproducibility purposes and to stimulate future research in this area. The webpage

https://rajnic.github.io/declipping2020/

contains the link to the MATLAB implementation (except the NMF, which is not publicly available). The tests have been performed in MATLAB version 2019b.

This article provides the objective evaluation, though PEAQ and PEMO-Q pursuit being as close as possible to human perception. Individual subjective assessment which is always the most decisive, can be made via the supplied webpage where all sound examples are directly playable (or downloadable).

VI. CONCLUSION AND PERSPECTIVES

The article presented the declipping problem and an overview of methods used to solve it. Besides such a survey, several popular declipping methods of different kinds were selected for deeper evaluation. This is the first time so many methods are compared based on the same audio dataset (moreover sampled at 44.1 kHz). The main focus of the article was the restoration quality, which is reported in terms of three metrics. However, other factors as the computation cost and complexity in tuning parameters are also discussed.

The algorithms studied and compared in this paper exhibit various performances and computational times. Some algorithms perform better at low clipping levels, while others perform better at high clipping levels. The choice of algorithm thus depends on the input data. Nevertheless, the methods based on social shrinkage, nonnegative matrix factorization, weighting the transform coefficients and last but not least the greedy SP ADE seem to yield results that make them preferred choices. Depending on the application, the computational time of each algorithm and the time-consuming tuning of parameters might also be a decisive selection criterion.

Directions for future research may include combining strategies and modeling assumptions of the various algorithms presented in this paper. For instance, the social sparsity regularizer of [20], or the perceptual weights of [19], could be combined with S-SP ADE or other algorithms. Dictionary learning could be combined with S-SP ADE or social sparsity. Most algorithms discussed here use the synthesis model, however developing their analysis counterpart could also be a promising idea. We could also imagine assigning weights, in order to favor clipping consistency. Finally we have focused in this paper on unsupervised techniques that do not rely on a training set with clean data. However, the success of supervised techniques, and in particular deep learning based techniques, in tackling many other problems in computer vision, speech recognition, and audio analysis, motivates the further study of supervised techniques to audio declipping. Recent deep learning based approaches to audio declipping have shown promising results in the context of speech declipping [6]. A potential research direction would be to combine the power of supervised techniques with signal assumptions, modeling and algorithms discussed in this article. One of such directions could be the recent finding that artificial networks that bare the structure of unfolded proximal algorithms are able to join the signal modeling and learning from data, possibly keeping advantages of both distinct worlds, see for example [8] in the context of image processing.

Note that this survey and the papers under consideration only investigate declipping of signals that are clipped in the digital domain. However, when clipping occurs in the analog domain, it is different since before the A/D conversion, a low-pass filter is applied to avoid aliasing. Since the clipping distortion is wide-band, clipping aliasing [85], a quite unpleasant distortion, is present in the latter case. This effect is well-known to audio engineers, and a digital aliasing-free clipping or compression of dynamics is often realized via upsampling [86]. For example, [87] addresses the aliasing reduction in digitally-clipped signals, though without declipping itself. While the methods covered by this survey reduce both aliasing and the remaining narrow-band clipping distortion, if the clipping is realized in the analog domain or in a particular aliasing-free manner (e.g., via upsampling [86]),
different new declipping algorithms should be developed and applied, simply because the clipping process is different in that case.

ACKNOWLEDGMENT

The authors would like to thank M. Kowalski for the implementations related to the paper [20], to O. Mokrý for computing results of the Janssen method, to Z. Průša for helping with the accompanying HTML page. Thanks to S. Kitić and N. Bertin for discussing SPADE algorithms and projections with tight frames.

The work of P. Záviška and P. Rajmic was supported by the Czech Science Foundation (GAˇCR) project number 20-29009S. The work of L. Rencker was supported by the European Union’s H2020 Framework Programme (H2020-MSCA-ITN-2014) under grant agreement no. 642685 MacSeNet.

REFERENCES

[1] C.-T. Tan, B. C. J. Moore, and N. Zacharov, “The effect of nonlinear distortion on the perceived quality of music and speech signals,” J. Audio Eng. Soc., vol. 51, no. 11, pp. 1012–1031, 2003.

[2] J. Málek, “Blind compensation of memoryless nonlinear distortions in sparse signals,” in 21st European Signal Processing Conference (EUSIPCO 2013), Sept 2013.

[3] Y. Tachioka, T. Narita, and J. Ishii, “Speech recognition performance estimation for clipped speech based on objective measures,” Acoustical Science and Technology, vol. 35, no. 6, pp. 324–326, 2014.

[4] A. Ozerov and C. Fèvotte, “Multichannel nonnegative matrix factorization in convolutive mixtures for audio source separation,” IEEE TASLP, vol. 18, no. 3, pp. 550–563, 2009.

[5] R. Sáthy and A. Abraham, “Comparison of supervised and unsupervised learning algorithms for pattern classification,” Int. J. of Advanced Research in Artificial Intelligence, vol. 2, no. 2, 2013.

[6] F. Bie, D. Wang, J. Wang, and T. F. Zheng, “Detection and reconstruction of clipped speech for speaker recognition,” Speech Communication, vol. 72, pp. 218 – 231, 2015.

[7] H. B. Kashani, A. Jodeiri, M. M. Goodarzi, and S. G. Firoozi, “Image to image translation based on convolutional neural network approach for speech declipping,” 2019.

[8] W. Mack and E. A. P. Habets, “Declipping speech using deep filtering,” in 2019 IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA), Oct 2019, pp. 200–204.

[9] A. Ozerov, C. Bilen, and P. Pérez, “Multichannel audio declipping,” in 2016 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), March 2016, pp. 659–663.

[10] C. Gaultier, N. Bertin, and R. Gribonval, “Cascade: Channel-aware structured cosparse audio declipper,” in 2018 IEEE ICASSP, 2018.

[11] A. J. E. M. Janssen, R. N. J. Veldhuis, and L. B. Vries, “Adaptive interpolation of discrete-time signals that can be modeled as autoregressive processes,” IEEE Trans. Acoustics, Speech and Signal Processing, vol. 34, no. 2, pp. 317–330, 4, 1986.

[12] J. Abel and J. Smith, “Restoring a clipped signal,” in IEEE ICASSP, 1991, pp. 1745–1748 vol.3.

[13] W. Fong and S. Godsill. “Monte carlo smoothing for non-linearly distorted signals,” in 2001 IEEE ICASSP, vol. 6, 2001, pp. 3997–4000 vol.6.

[14] A. Dahimene, M. Noureddine, and A. Azar. “A simple algorithm for the restoration of clipped speech signal,” Informatica, vol. 32, pp. 183–188, 2008.

[15] A. Adler, V. Emiya, M. Jafari, M. Elad, R. Gribonval, and M. Plumbley, “A constrained matching pursuit approach to audio declipping,” in IEEE ICASSP, 2011, pp. 329–332.

[16] A. J. Weinstein and M. B. Wakin, “Recovering a clipped signal in sparse land,” Sampling Theory in Signal and Image Processing, vol. 12, no. 1, pp. 55–69, 2013.

[17] S. Miura, H. Nakajima, S. Miyabe, S. Makino, T. Yamada, and K. Nakadai, “Restoration of clipped audio signal using recursive vector projection,” in TENCON 2011, Nov 2011, pp. 394–397.

[18] S. Kitić, L. Jacques, N. Madhu, M. Hopwood, A. Spriet, and C. De Vleeschouwer, “Consistent iterative hard thresholding for signal declipping,” in ICASSP, May 2013, pp. 5939–5943.

[19] B. Defraene, N. Mansour, S. D. Hertoghe, T. van Waterschoot, M. Diehl, and M. Moonen, “Declipping of audio signals using perceptual compressed sensing,” IEEE Transactions on Audio, Speech, and Language Processing, vol. 21, no. 12, pp. 2627–2637, Dec 2013.

[20] K. Siedenburg, M. Kowalski, and M. Dorfler, “Audio declipping with social sparsity,” in Acoustics, Speech and Signal Processing (ICASSP), 2014 IEEE International Conference on. IEEE, 2014, pp. 1577–1581.

[21] K. Siedenburg, M. Kowalski, and M. Dorfler, “Audio declipping with social sparsity,” in Acoustics, Speech and Signal Processing (ICASSP), 2014 IEEE International Conference on. IEEE, 2014, pp. 1577–1581.

[22] K. Siedenburg, M. Kowalski, and M. Dorfler, “Audio declipping with social sparsity,” in Acoustics, Speech and Signal Processing (ICASSP), 2014 IEEE International Conference on. IEEE, 2014, pp. 1577–1581.

[23] K. Siedenburg, M. Kowalski, and M. Dorfler, “Audio declipping with social sparsity,” in Acoustics, Speech and Signal Processing (ICASSP), 2014 IEEE International Conference on. IEEE, 2014, pp. 1577–1581.

[24] K. Siedenburg, M. Kowalski, and M. Dorfler, “Audio declipping with social sparsity,” in Acoustics, Speech and Signal Processing (ICASSP), 2014 IEEE International Conference on. IEEE, 2014, pp. 1577–1581.

[25] K. Siedenburg, M. Kowalski, and M. Dorfler, “Audio declipping with social sparsity,” in Acoustics, Speech and Signal Processing (ICASSP), 2014 IEEE International Conference on. IEEE, 2014, pp. 1577–1581.

[26] K. Siedenburg, M. Kowalski, and M. Dorfler, “Audio declipping with social sparsity,” in Acoustics, Speech and Signal Processing (ICASSP), 2014 IEEE International Conference on. IEEE, 2014, pp. 1577–1581.

[27] K. Siedenburg, M. Kowalski, and M. Dorfler, “Audio declipping with social sparsity,” in Acoustics, Speech and Signal Processing (ICASSP), 2014 IEEE International Conference on. IEEE, 2014, pp. 1577–1581.

[28] K. Siedenburg, M. Kowalski, and M. Dorfler, “Audio declipping with social sparsity,” in Acoustics, Speech and Signal Processing (ICASSP), 2014 IEEE International Conference on. IEEE, 2014, pp. 1577–1581.
