Compositional models for audio processing

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INTRODUCTION

Many classes of data are composed as constructive combinations of parts. By “constructive” combination, we mean additive combination that do not result in subtraction or diminishment of any of the parts. We will refer to such data as “compositional” data. Typical examples include population or counts data, where the total count of a population is obtained as the sum of counts of subpopulations. In order to characterize such data, a variety of mathematical models have been developed in the literature which, in conformance with the nature of the data, represent them as non-negative linear combinations of parts which themselves are also non-negative, to ensure that such combination does not result in subtraction or diminishment. We will refer to such models as “compositional” models.

Although the notion of purely constructive composition most obviously applies to non-signal data such as counts of populations, compositional models have frequently been employed to explain other forms of data as well [1]. During the last few years such models have provided new paradigms to solve old standing audio processing problems, e.g. blind and supervised source separation [2], [3], and robust recognition [4]. Therefore the models have been used as parts of audio processing systems to advance the state of the art on many problems that deal with audio data consisting of multiple sources, for example on the analysis of polyphonic music [5] and recognition of noisy speech [6]. A significant reason to study these methods is not just their inherent robustness, but also the flexibility to use them in ways which are non-standard in audio processing. In this paper we show how they can be powerful tools for processing audio data, providing highly interpretable audio representations, and enabling diverse applications such as signal analysis and recognition [7], [8], [4], manipulation and enhancement [9], [10], and coding [11], [12].

The basic premise underlying the application of compositional models to audio processing is that sound, too, can be viewed as being compositional in nature. The premise has intuitive appeal: sound, as we experience it, does indeed have compositional character. The sounds we hear are usually a medley of component sounds that are all concurrently present. Although a sound may mask others by its greater prominence, the sounds themselves do not generally cancel one another, except in few cases when it is done intentionally, for example in adaptive noise cancellers. Even sounds produced by a single source are often compositions of component sounds from the source, e.g. the sound produced by a machine combines sounds from all its parts, and music sounds are compositions of notes produced by the various instruments.

The compositionality of sound is also evident in time-frequency characterizations of the signal, as illustrated by
Fig. 1. A magnitude spectrogram of a simple piano recording. Two notes are played in succession and then again in unison. We can visually identify these notes using their unique harmonic structure.

Figure 1. The figure shows a spectrogram – a visual representation of the magnitude of time-frequency components as a function of time and frequency – of a signal which comprises two notes played individually at first and then played together. The spectral patterns characteristic of the individual notes are distinctly observable even when they are played together.

The compositional framework for sound analysis builds upon these impressions: it characterizes the sounds from any source as a constructive composition of atomic sounds that are characteristic of the source, and postulates that the decomposition of the signal into its atomic parts may be achieved through the application of an appropriately constrained compositional model to an appropriate time-frequency representation of the signal. This, in-turn, can be utilized to perform several of the tasks mentioned earlier.

The models themselves may take multiple forms. The non-negative matrix factorization (NMF) models [3], [13] treat non-negative time-frequency representations of the signal as matrices, which are decomposed into products of non-negative component matrices. One of the matrices represent spectral patterns of the atomic parts, and other their activation to the signal over time. The probabilistic latent component analysis (PLCA) models treat the non-negative time-frequency representations as histograms drawn from a mixture of multi-variate multinomial random variables representing the atomic parts [14]. The two approaches can be shown to be equivalent, and in fact arithmetically identical under some circumstances [15].

The purpose of this article is to serve as an introduction to the application of compositional models to the analysis
of sound. We first demonstrate the limitations of related algorithms that allow cancellation of parts, and how compositional models can circumvent them, through an example. We then continue with a brief exposition on the type of time-frequency representations where compositional models may naturally be applied. We will subsequently explain the models themselves. Two most common formulations of compositional models are based on matrix factorization and PLCA. For brevity, we will primarily present the matrix factorization perspective, although we will also introduce the PLCA model briefly for completeness. Within these frameworks we will address various issues, including how a given sound may be decomposed into the contributions of its atomic parts, how the parts themselves may be found, restrictions of the model vis-a-vis the number and nature of these parts and of the decomposition itself, and finally how the solutions to these problems make various applications possible.

WHY CONSTRUCTIVE COMPOSITION

Before proceeding further, it may be useful to address a question that may already have struck the reader: since the models themselves are effectively matrix decompositions, what makes the compositional model with its constraints on purely constructive composition different from other forms of matrix decompositions such as principal component analysis (PCA), independent component analysis (ICA) or other similar methods? The answer is illustrated by Figure 2, which shows the outcome of PCA and ICA based decomposition of the spectrogram of Figure 1. Intuitively, the signal is entirely composed of only two notes, and an effective decomposition technique would “discover” these notes and when they were played. PCA and ICA were employed to decompose the spectrogram into two “bases” and their activations. In both cases a nearly perfect decomposition is achieved, in the sense that the bases, when excited by their corresponding activations, combine to construct the original spectrogram nearly perfectly, reflecting the fact that the signal does indeed comprise only two basic elements (namely the two notes). However, inspection of the actual bases discovered and their activations reveals a problem. PCA (illustrated by the panels to the left) “discovers” two bases that, although orthogonal to one another, are actually combinations of the two notes, and their corresponding activations provide no indication of the actual composition of the sound. In this particular example ICA (illustrated by the panels to the right) does discover two bases whose activations do track the actual activation of the notes in the signal. However the discovered bases themselves have both negative and positive components, effectively characterizing the atomic units that compose the sound as having negative spectral magnitudes, which has no physical interpretation. More generally, even the degree of conformance to the underlying structure found in this particular example is usually not achieved. The intuitive dissonance is obvious – intuitively, the “building-blocks” of this sound were the notes, and both methods have failed to discover these effectively. Although we do not go into this further, the dissonance is more than intuitive; several of the solutions we develop later in the paper through compositional models are simply not possible through normal matrix decomposition techniques such as PCA and ICA that permit both constructive and destructive composition.

In contrast, Figure 3 shows the results obtained by decomposing the spectrogram of Figure 1 with NMF. The non-negative factorization is observed to successfully uncover both, the notes themselves (as defined by their spectra)
and their activations. In practice, the discovered atoms will not always have as clearly associative semantics as in this example; for instance, in this illustration we have assumed that the correct number of atoms – 2 – is known \textit{a priori}, and this is generally not the case. Nevertheless the atoms that are discovered tend to be consistent spectral structures that compose the signal.

\section*{REPRESENTING AUDIO SIGNALS}

As noted earlier, the constructive compositionality of sound is evidenced in the distribution of energy in time-frequency characterizations of the signal. This observation has a theoretical basis: the power in any frequency band of the sum of uncorrelated signals is the sum of the powers of the individual signals within that band. We will therefore employ time-frequency characterizations to represent audio signals.

The time-frequency characterizations of the signal are generally obtained through filter-bank analysis. Thus, a signal $y[n]$, $n = 1 \cdots N$ is transformed into a matrix of values $Y[t, f]$, $t = 1 \cdots T$, $f = 1 \cdots F$, where $T$ is the number of time frames, $F$ is the number of filters in the filter bank, and $\tau = \lfloor N/T \rfloor$ is the period with which the output of
the filterbank is sampled. It is also known that the human auditory system effectively acts as a filter bank [16], and that the amplitude of a signal is encoded by the non-negative number of the firings of neurons [17] (even though neurons encode amplitudes in a non-linear manner). Thus, the signal representation used in compositional models has some similarities to the representation used in the human auditory system. For simplicity, the specific filterbank analysis we will utilize is the short-time Fourier transform (STFT), although other forms of time-frequency representations may also be used, some of which we will invoke later in the paper. More specifically, we will work with the magnitude of these representations, i.e. with $|Y[t,f]|$.

There are three main reasons for using compositional models on magnitudes of time-frequency representations. First, the purely constructive composition required by the compositional framework also necessitates the representations to be non-negative. Second, the phase spectra (and therefore also the time-domain signals) of natural sounds are rather stochastic and therefore difficult to model, whereas the magnitude spectra are much more deterministic and can be modeled with a simple linear model. Third, the squared magnitude of time-frequency components of the signal represents the power in the various frequency bands. As mentioned earlier, theory dictates that the power in the sum of uncorrelated signals is the sum of the power in the component signals. Hence, the power in a signal composed from uncorrelated atomic units will be the sum of the power in the units. In practice however, the time-frequency components of the signal are estimated from short-duration windows in which the above relationship does not hold exactly. Also more than one component may be used to represent a single source, in which case the phases of the components are coherent. It is empirically observed that on average the additivity of the magnitude
of the components holds more accurately than additivity the squared magnitude [18].

The original signal cannot be recovered directly from the magnitudes of the filter bank output alone; the phase is also required. This presents a problem, since we often would like to reconstruct the signal from the output of the compositional analysis. For example when a compositional model is used to separate out sources from a mixed signal, it is often desired to recover the time-domain signal from the separated time-frequency characterizations, which comprise only magnitude terms. The missing phase terms must be obtained through other means. As will be explained later, this can be accomplished e.g. by using the phase of the mixed signal. Thus, compositional models do not strictly speaking do signal separation, but separation using a mid-level representation that that allows separating latent parts of a mixture. Nevertheless, the separated mid-level representation together with mixture phases allows reconstructing signals that are close to source signals before mixing.

An important consideration in deriving time-frequency representations is that of time- and frequency-analysis resolution. Time-frequency representations have a fundamental limitation: the bandwidth $\Delta f$ of the filters, representing the minimum difference in frequencies that can be resolved is inversely proportional to the time resolution $\Delta t$, which represents the minimum distance in time between two segments of the signal that can be distinctly resolved. In the case of the STFT in particular, $\Delta f$ is inversely proportional to the length in samples of the analysis window employed. Increasing the length of the analysis window increases the frequency resolution, but decreases the time resolution. Low time-resolution analysis may result in the temporal blurring of rapidly-changing events, such as those that occur in speech. On the other hand, low frequency resolution can result in obscuration of frequency structures in signals such as music. Hence, the optimal time/frequency resolution will depend on the kind of the signals we wish to analyze. For instance, music processing typically requires longer analysis frames (up to 100 ms), whereas speech processing typically applies shorter windows (tens of milliseconds).

COMPOSITIONAL MODELING OF AUDIO

In the following, we represent the magnitude spectrogram (which we will simply refer to as a “spectrogram" for brevity) as a matrix $Y \in \mathcal{R}_+^{F \times T}$ comprising magnitudes of time-frequency components $|Y[f, t]|$. Here $\mathcal{R}_+$ represents the set of non-negative real numbers. Each column of the matrix $Y$ is an $F$-component (magnitude) spectral vector $y_t \in \mathcal{R}_+^{F \times 1}$, representing the magnitude spectrum of one slice or frame of the signal. In alternate representation variants that attempt to explicitly capture the temporal dynamics of signals, a single column $y_t$ may represent multiple adjacent spectra concatenated into a single vector [4]. In such cases $Y \in \mathcal{R}_+^{L F \times T}$, where $L$ is the number of frames that are concatenated together.

The compositional model represents the spectrogram as a non-negative (purely constructive) linear combination of the contributions of atomic units (which we will simply refer to as “atoms" henceforth). In its simplest form, the atomic units themselves are spectral vectors, representing steady-state sounds, and every spectral vector in the
spectrogram can be decomposed into a non-negative linear combination of these atoms. We describe two formalisms to achieve this decomposition.

COMPOSITIONAL MODELS AS MATRIX FACTORIZATION

The matrix factorization approach to compositional modeling treats the problem of decomposing a spectrogram into its atomic units as non-negative matrix decomposition.

Let \( a_k \) represent any atom, representing spectral vectors in this context. In the matrix factorization approach we will represent them as column vectors, i.e., \( a_k \in \mathcal{R}_+^{F \times 1} \). The atoms are indexed by \( k = 1 \cdots K \), where \( K \) is the total number of atoms. Each spectral vector \( y_t \) is composed from all the atoms as \( y_t = \sum_{k=1}^{K} a_k x_k[t] \), where \( x_k[t] \) is the non-negative activation of the \( k \)th atom in frame \( t \). Thus, the spectrogram is modeled as the sum of factors having a fixed spectrum \( a_k \) and time-varying activation \( x_k[t] \). Representing the activation of the \( k \)th atom to all of the spectral vectors in \( Y \) as a vector \( x_k = [x_k[1] \; x_k[2] \; \cdots \; x_k[T]]^T \), we can represent the overall contribution of \( a_k \) to \( Y \) as \( a_k x_k^T \).

We can arrange all of the atoms \( a_k, k = 1 \cdots K \), as columns of a matrix \( A \in \mathcal{R}_+^{F \times K} \). We can similarly arrange the activation vectors of the atoms, \( x_k, k = 1 \cdots K \) as rows of the matrix \( X \in \mathcal{R}_+^{K \times T} \). The composition of \( Y \) in terms of the atoms and their activations can now be written as

\[
Y \approx AX
\]

where all entries are strictly non-negative.

In order to decompose the signal into its atomic parts, we must determine the \( A \) and \( X \) that together satisfy the above equation most closely. To do so, we define a scalar-valued divergence \( D(Y||AX) \) between the observed spectrogram \( Y \) and the decomposition \( AX \), which characterizes the error between the two. The minimum value of the divergence is zero, which is only reached if the error is zero, i.e., \( Y = AX \). Typically, the divergence is calculated entry wise, i.e.,

\[
D(Y||\hat{Y}) = \sum_{f,t} d(y_{f,t}, \hat{y}_{f,t})
\]

where \( y_{f,t} \) and \( \hat{y}_{f,t} \) are the \((f,t)\)th entries of \( Y \) and \( \hat{Y} \) respectively, and \( d() \) is the divergence between two scalars.

The optimal values \( A^* \) and \( X^* \) of \( A \) and \( X \) are obtained by minimizing this divergence.

\[
A^*, X^* = \arg\min_{A,X} D(Y||AX) \quad A \succeq 0, X \succeq 0.
\]

Here we assume that both the atoms \( A^* \) and their activations \( X^* \) must be obtained from the decomposition. However, if the atoms \( A \) are pre-specified, then decomposition only requires estimation of the activations:

\[
X^* = \arg\min_X D(Y||AX) \quad X \succeq 0.
\]
A similar solution may also be defined when $X$ is specified, and $A^*$ must be obtained.

The most commonly used divergence in matrix decomposition problems is the squared error: $D(Y||AX) = ||Y - AX||^2_F$. However, in the context of audio modeling, other divergence measures have been found more appropriate [3], [19], [20]. Audio signals typically have a large dynamic range — for instance, the energy in high frequency components can be tens of decibels lower than that in low-frequency components, even when both are perceptually equally important. The magnitude of errors in decomposition tends to be much larger in lower frequencies than in high ones. The squared error emphasizes the larger errors, and as a result decompositions that minimize the squared error emphasize the accuracy in lower frequencies at the cost of perceptually important higher frequencies. Divergence measures that assign greater emphasis to low-energy components are required for audio.

For representing audio, two commonly used divergences are the generalized Kullback-Leibler (KL) divergence

$$d_{KL}(y, \hat{y}) = y \log(y/\hat{y}) - y + \hat{y},$$

and the Itakura-Saito (IS) divergence

$$d_{IS}(y, \hat{y}) = y/\hat{y} - \log(y/\hat{y}) - 1.$$  \hspace{1cm} (6)

The above divergences and the squared error $d_{SQ}(y, \hat{y}) = (y - \hat{y})^2$ are illustrated in Figure 4 for two values of $y$ as the function of $\hat{y}$.

The various divergences scale differently with their arguments. The squared error scales quadratically, meaning that $D_{SQ}(\alpha Y||\alpha AX) = \alpha^2 D_{SQ}(Y||AX)$, the IS divergence is scale invariant, i.e. $D_{IS}(\alpha Y||\alpha AX) = D_{IS}(Y||AX)$, while the KL divergence scales linearly: $D_{KL}(\alpha Y||\alpha AX) = \alpha D_{KL}(Y||AX)$. The relative merits of the divergences

![Figure 4](image-url)
may be inferred from this property: the squared error divergence puts undue emphasis on high-energy components and the IS divergence fails to distinguish between the noise floor and higher-energy speech components. The KL divergence provides a good compromise between the two [3], [19], [20]. A generalization of the above divergences is the beta divergence [21], which defines a set of divergences that are a function of a parameter $\beta$.

The above divergences (KL, IS, or squared) can be obtained from maximum likelihood estimation of the parameters, when observed data is generated by a specific generative model (Poisson distribution, multiplicative Gamma noise, or additive Gaussian noise) independently at each time-frequency point [13]. Even though some of these models (e.g. the Poisson distribution) do not match well with the distribution of natural sounds, the statistical interpretation allows incorporating a prior distributions for the parameters.

The squared error and KL divergence are convex as the function of $\hat{y}$, and for these, the divergence $D(Y \| \hat{Y})$ is also convex in $\hat{Y}$. In this case the optimization problem of Equations (4) and its counterpart, where $X$ is specified and $A$ must be estimated, minimize a convex function and can be solved by any convex optimization technique.

When $\hat{Y}$ is itself a product of two matrices, e.g. $\hat{Y} = AX$, $D(Y \| \hat{Y}) = D(Y \| AX)$ becomes biconvex in $A$ and $X$. This means means that it is not jointly convex in both of these variables, but if either of them is fixed it is convex in the other. Therefore, Equation (3) is biconvex and cannot directly be solved through convex optimization methods. Nevertheless, convex optimization methods may still be employed by alternately estimating one of $A$ and $X$, holding the other fixed to its current estimate.

A commonly used solution to estimating non-negative decompositions is based on so called multiplicative updates. The parameters to be estimated are first initialized to random positive values, and then iteratively updated by multiplying them with correction terms. The strength of the method stems from the ability of the updates to fulfill the non-negativity constraints easily: provided that both the previous estimate and the correction term are non-negative, the updated term is guaranteed to be non-negative as well. The multiplicative updates that decrease the KL divergence are given as

$$A \leftarrow A \odot \frac{Y X^\top}{1 X^\top}$$  \hspace{1cm} (7)$$

and

$$X \leftarrow X \odot \frac{A^\top Y}{A^\top 1},$$  \hspace{1cm} (8)$$

where $1$ is an all-one matrix of the same size as $Y$, $\odot$ is an element-wise matrix product, and all the divisions are element wise. It can be easily seen that if $A$ and $X$ are non-negative, the terms that are used to update them are also non-negative. Thus, the updates obey the non-negativity constraints. If both $A$ and $X$ must be estimated, Equations (7) and (8) must be alternately computed. If one of the two is given and only the other must be estimated, then only the update rule for the appropriate variable need be iterated. For instance, if $A$ is given, $X$ can be estimated by iterating Equation (8). In all cases, the KL divergence is guaranteed be non-increasing under the updates. These multiplicative updates and also rules for minimizing the squared error were proposed by Lee and Seung [22].
In addition to multiplicative updates, a variety of alternative methods have been proposed, based on e.g. second-order methods [23], projected gradient [1, pp. 267-268], etc. The methods can also be accelerated by active-set methods [24], [25]. Some divergences such as the IS divergence are not convex, and minimizing them requires more carefully designed optimization algorithms than the convex divergences [13].

There also exist divergences that aim at optimizing the perceptual quality of the representation [12], which are useful in audio coding applications. In most of the other applications of compositional models such as source separation and signal analysis, however, the quality of the representation is affected more by its ability to isolate latent compositional units from a mixture signal, not the ability to represent accurately the observations. Therefore, simple divergences such as the KL or IS are the most commonly used even in the applications where a mixture is separated into parts for listening purposes.

**COMPOSITIONAL MODELS AS PROBABILISTIC LATENT COMPONENT ANALYSIS**

The probabilistic latent component analysis (PLCA) approach to compositional models treats the spectrogram of the signal as a histogram drawn from a mixture multinomial process, where the component multinomials in the mixture represent the atoms that compose the signal [14]. This model is an extension of probabilistic latent semantic indexing and probabilistic latent semantic analysis techniques that have been successfully used e.g. for topic modeling of speech [26].

The generative model behind PLCA may be explained as follows. A stochastic process draws frequency indices randomly from a collection of multinomial distributions. In each draw, it first selects one of these component multinomials according to some probability distribution \( P(k) \), where \( k \) represents the selected multinomial. Subsequently, it draws the frequency \( f \) from the selected multinomial \( P(f|k) \). Thus, the probability that a frequency \( f \) will be selected in any draw is given by \( \sum_k P(k)P(f|k) \). In order to generate a spectral vector the process draws frequencies several times. The histogram of the frequencies is the resulting spectral vector.

The mixture multinomial \( \sum_k P(k)P(f|k) \) thus represents the distribution underlying a single spectral vector – the vector itself is obtained through several draws from this distribution. When we employ the model to generate an entire spectrogram comprising many spectral vectors, we make an additional assumption: that the component multinomials \( P(f|k) \) are characteristic of the source that generates the sound, and represent the atomic units for the source. Hence the set of component multinomials is the same for all vectors, and the only factor that changes from analysis frame to analysis frame is the probability distribution over \( k \), which specifies how the component multinomials are chosen in any draw. The overall mixture multinomial distribution model for the spectrum of the \( t \)-th analysis frame in the signal is given by

\[
P_t(f) = \sum_{k=1}^{K} P_t(k)P(f|k)
\]  

(9)
where $P_t(k)$ represents the frame-specific *a priori* probability of $k$ in the $t$-th frame and $P(f|k)$ represents the multinomial distribution of $f$ within the $k$-th atom. Even though the formulation of the model is different from NMF, the models are conceptually similar: decomposition of a signal is equated to estimation of the atoms $P(f|k)$ and their activations $P_t(k)$ to each frame of the signal, given the spectrogram $Y[t, f]$.

The estimation can be performed using the Expectation Maximization (EM) algorithm [27]. The various components of the mixture multinomial distribution of Eq. (9) are initialized randomly and reestimated through iterations of the following equations:

$$
P_t(k|f) = \frac{P_t(k)P(f|k)}{\sum_{k'=1}^{K} P_t(k')P(f|k')}
$$

$$
P(f|k) = \frac{\sum_{t=1}^{T} P_t(k|f)Y[t, f]}{\sum_{t=1}^{T} \sum_{f'=1}^{F} P_t(k|f')Y[t, f]}
$$

$$
P_t(k) = \frac{\sum_{f=1}^{F} P_t(k|f)Y[t, f]}{\sum_{k'=1}^{K} \sum_{f'=1}^{F} P_t(k'|f)Y[t, f]}
$$

The contribution of the $k$-th atom to the overall signal is the expected number of draws from the multinomial for the atom, given the observed spectrum and is given by

$$
Y_k[t, f] = Y[t, f]P_t(k|f) = Y[t, f] \frac{P_t(k)P(f|k)}{\sum_{k'=1}^{K} P_t(k')P(f|k')},
$$

This effectively distributes the intensity of $Y[t, f]$ using the posterior probability of the $k$th source in point $[t, f]$, and is equivalent to the "Wiener"-style reconstruction described in the next section.

The rest of this paper is presented primarily through the matrix-factorization perspective, for brevity. However many of the NMF extensions described below are also possible within the PLCA framework, often in a manner that is more mathematically intuitive than the matrix-factorization framework. These include e.g. tensor decompositions [27], convolutive representations, the imposition of temporal constraints [28], joint recognition of mixed signals, imputation of missing data [29], etc. We refer the reader to the above studies for additional details of these models.

**UNIQUENESS, REGULARIZATION, AND SPARSITY**

The solutions to Equations (3) and (4) are not always unique. We have noted that the divergence $D(Y||AX)$ is *biconvex* in $A$ and $X$. As a result, when both $A$ and $X$ are to be estimated, multiple solutions may be obtained that result in the same divergence. Specifically, for any $Y \in \mathcal{R}_+^{F \times T}$, if $(A \in \mathcal{R}_+^{F \times K}, X \in \mathcal{R}_+^{K \times T})$ is a solution that minimizes the divergence, then any matrix pair $(\hat{A} \in \mathcal{R}_+^{F \times K}, \hat{X} \in \mathcal{R}_+^{K \times T})$ such that $\hat{A}\hat{X} = AX$ is also a solution. For $K \geq F$ in particular, trivial solutions also become possible. For $K = F$, $Y = AX$ can be made exact by simply setting $A = I$ and $X = Y$. For $K > F$, infinite exact decompositions may be found, for instance simply by setting the the first $F$ columns of $A$ to the identity matrix; the remaining dictionary atoms become irrelevant (and can be set to anything at all) as an exact decomposition can be obtained by setting their activations to 0.
Even if $A$ is specified and only $X$ must be estimated, the solution may not be unique although $D(Y||AX)$ is convex in $X$. This happens particularly when $A$ is overcomplete, i.e. when $K \geq F$. Any $F$ linearly independent columns of $A$ can potentially be used to represent an $F$-dimensional vector with zero error. We can choose $F$ linearly-independent atoms from $A \in \mathbb{R}_+^{K \times K}$ in up to $\binom{K}{F}$ ways, potentially giving us at least that many ways of decomposing any vector in $Y$ in terms of the atoms in $A$. If we permit combinations of more than $F$ atoms, the number of minimum-divergence decompositions of a vector in terms of $A$ can be much greater. The exact conditions for the uniqueness of the decompositions is studied in more detail in [30].

In order to reduce the ambiguity in the solution, it is customary to impose additional constraints on the decomposition, which is typically done through “regularization” terms that are added to the divergence to be minimized. Within the NMF framework, this modifies the optimization problem of Eq. (3) to

$$
A^*, X^* = \arg\min_{A,X} D(Y||AX) + \lambda \Phi(X) \quad A \geq 0, X \geq 0.
$$

(12)

where $\Phi(X)$ is a differentiable, scalar function of $X$ whose value decreases as the conformance of $X$ to the desired constraint increases, and $\lambda$ is a positive weight that is given for the regularization term.

Introduction of a regularization term as given above can nevertheless still result in trivial solutions. Two solutions $(A, X)$ and $(\hat{A}, \hat{X})$ will result in identical divergence values if $\hat{A} = \epsilon^{-1}A$ and $\hat{X} = \epsilon X$, i.e. $D(Y||AX) = D(Y||\hat{AX})$. Structurally, the two solutions are identical since they are merely scaled versions of one another. On the other hand, the regularization terms for the two need not be identical: $\Phi(X) \neq \Phi(\hat{X})$. As a result, the regularization term on the right hand side of Equation (12) can be minimized by simply scaling $X$ by appropriate $\epsilon$ values and scaling $A$ up by $\epsilon^{-1}$, without actually modifying the decomposition obtained.

In order to avoid this problem, it becomes necessary to scale the atoms in $A$ to have a constant $\ell_2$ norm. Typically, this is done by normalizing every atom $a_i$ in $A$ such that $\|a_i\|_2 = 1$ after every update. Assuming that all atoms are normalized to unit $\ell_2$ norm, for the KL divergence, the update rules from Eq. (8) is modified to

$$
X \leftarrow X \odot \frac{A^\top X}{1 + \lambda \Phi'(X)}
$$

(13)

where $\Phi'(X)$ is the matrix derivative of $\Phi(X)$ with respect to $X$. The update rule for $A$ remains unchanged, besides the additional requirement that atoms must be normalized after every iteration. There exists also ways to take the normalization into account in the update, which guarantee that the updates and normalization together decrease the value of the cost function [31], [3].

One of the most common constraints is that of sparsity e.g. [32], [33], [4]. A vector $x$ is said to be “sparse” if the number of non-zero entries in it is lesser than the dimensionality of the vector itself, i.e. $x_0 < F$. The fewer the non-zero elements, the sparser the vector is said to be. Sparsity is most commonly applied to the activations, i.e. to the columns of the activation matrix $X$. The sparsity constraint is most commonly included by employing the $\ell_1$ norm of the activation matrix as a regularizer, i.e. $\Phi(X) = \|X\|_1 = \sum_k \sum_t |x_k[t]|$. This leads to the following
update rule for the activations:

\[ X \leftarrow X \otimes \frac{A^T \frac{Y}{X}}{A^T X + \lambda} \]  

(14)

Other constraints may similarly be applied by modifying the regularization function \( \Phi(X) \) to favor the type of solutions desired. Similarly, regularization functions may be applied on dictionary \( A \), in which case the update rule of \( A \) should be modified. In the context of compositional models for audio, the types of regularizations applied on the dictionary include sparsity [32] and dissimilarity between learned atoms and generic speech templates [34].

It must be noted that in spite of the introduction of regularization terms, both Equations (3) and (12) are still typically biconvex, and no algorithm is guaranteed to reach the global minimum in practice. Different algorithms and initializations lead to different solutions, and any solution obtained will, at best, be a \textit{local} optimum. In practice, this can result in some degree of variation in the signal processing outcomes obtained through these decompositions.

The entire discussion above also applies to the PLCA decompositions, although the manner in which the regularization terms are applied within the PLCA framework is different. We refer the reader to [35], [14], [27] for additional discussion of this topic.

**SOURCE SEPARATION**

Sound source separation refers to the problem of extracting a single or several signals of interest from a mixture containing multiple signals. This operation is central to many signal processing applications, because the fundamental algorithms are typically build under the assumption that we operate on a clean target signal with minimal interference. Having the ability to remove unwanted components from a recording can allow us to perform subsequent operations that expect a clean input (e.g. speech recognition, or pitch detection). We will predominantly focus on the case where we only observe a single-channel mixture, and briefly discuss multi-channel approaches later in the paper.

The compositional model approach to separation of signals from single-channel recordings addresses the problem in a rather simple manner. It assumes that any sound source can draw upon a characteristic set of atomic sounds to generate signals. Here, a “source” can refer to an actual sound source, or to some other grouping of acoustic phenomena that should be jointly modeled, such as background noise, or even a collection of sound classes that must be distinguished from a target class. A mixture of signals from distinct sources is composed of atoms from the individual sources. The separation of any particular component signal from a mixture hence only requires the segregation of the contribution of the atoms from that source from the mixture.

Mathematically, we can explain this as follows. We use the NMF formulation in our explanation. Let matrix \( A_s \) represent the set of atoms employed by the \( s \)-th source. We will refer to it as a \textit{dictionary} of atoms for that source. Any spectrogram \( Y_s \) from the \( s \)-th source is composed from the atoms in the dictionary \( A_s \), as \( Y_s = A_s X_s \). A
mixed signal $Y_{\text{mix}}$ combining signals from several sources is given by

$$Y_{\text{mix}} = \sum_s Y_s = \sum_s A_s X_s$$  \hspace{1cm} (15)

Equation (15) can be written more compactly as follows. Let $A = [A_1 A_2 \cdots]$ be a matrix composed by stacking the dictionaries for all the sources side by side. Let $X = [X_1^T X_2^T \cdots]^T$ be a matrix composed by stacking the activations for all the sources vertically. We can now express the mixed signal in compact form as

$$Y_{\text{mix}} = AX$$

The contribution of the $s$-th source to $Y_{\text{mix}}$ is simply $Y_s = A_s X_s$.

In unsupervised source separation, both $A$, $X$ are estimated from the observation $Y_{\text{mix}}$, followed by a process which identifies which source each atom is predominantly associated with. In a supervised scenario for separation, the dictionaries $A_s$ for each of the sources are known a priori. We address the problem of creating these dictionaries in the next section. Thus $A_s$ $s$ are known, and thereby so is $A$. $X$ can now be estimated through iterations of Equation (8).

The activations $X_s^*$ of source $s$ can be extracted from the estimated activation matrix $X^*$ by selecting the rows corresponding to the atoms from the $s$-th source. The estimated spectrogram for the $s$-th source is then simply computed as

$$\hat{Y}_s = A_s X_s^*$$  \hspace{1cm} (16)

An example of a source separation task using a dictionary representing isolated speech digits and a dictionary representing background noises is shown in Fig. 5.

In practice, the decomposition will not be exact and we will only achieve approximate decomposition, i.e. $Y_{\text{mix}} \approx AX^*$, and as a consequence $Y_{\text{mix}}$ is not fully explained by the decomposition. Hence, the separated signal spectrograms given by Equation (16) will not explain the mixed signal completely.

In order to be able to account for all the energy in the input signal we can use an alternative method to extract the contributions of the individual sources. Although the separated signals do not completely explain the mixed signal, we assume that they do nevertheless successfully characterize the relative proportions of the individual signals in the mixture. This leads to the following estimate for the separated signals:

$$Y_s^* = Y_{\text{mix}} \odot \frac{A_s X_s^*}{AX}$$

Above, the last term is the ratio of the contribution of the $s$th source to all the sources in each time-frequency point. This filter response is used by the well-known Wiener filter, and the reconstruction is often referred to as the “Wiener-style” reconstruction.
Fig. 5. An example of supervised separation of noisy speech. In the top left corner, we display the noisy spectrogram of the isolated word "zero", corrupted with babble noise. In the top panel, we display parts of the speech and noise exemplar dictionaries. In the bottom panel, the five atoms with the highest weight are shown. The bottom left spectrogram illustrates the underlying clean speech, whereas the bottom right spectrogram shows the clean speech reconstruction.

If we wish to listen to these separated components, we need to convert them back to the time domain. At this point we only have a magnitude spectrogram representations $\mathbf{Y}_s^*$, so we need to find a way to create some phase values in order to be able to invert them back to a waveform. Although one can use magnitude inversion techniques [36], [37], a simple approach that leads to a reasonable quality is to use the phase of the original mixture. This leads to the following estimate for the separated complex spectrogram, which can be reverted to a time-domain signal:

$$\hat{\mathbf{Y}}_s^* = \hat{\mathbf{Y}}_{\text{mix}} \otimes \frac{\mathbf{A}_s^*}{\mathbf{A}\mathbf{X}}$$

where $\hat{\mathbf{Y}}_s^*$ and $\hat{\mathbf{Y}}_{\text{mix}}$ represent complex spectrograms.

Although we have assumed above that the dictionaries for all sources are known, this is not essential. The technique may also be employed if the dictionary for one of the sources is not known. In this case, in addition to estimating the activation matrices, we must also estimate the unknown dictionary. This is done simply by using the same iterative updates as for NMF, but with Equation (7) only acting on the atoms reserved for modeling the unknown source.

**DICTIONARY CREATION**

The key to effective modeling and separation of sources is to have accurate dictionaries of atoms for each of the sources. The basic NMF (Eq. (3)) aims at estimating both the atoms and their activations from mixed data. Contrary to that, in *supervised processing*, source-specific dictionaries $\mathbf{A}_s$ are obtained in a training stage from a
source-specific dataset, and combined to form the whole dictionary. The dictionary is then kept fixed and only the activations are estimated according to Eq. (4).

There are two main approaches for dictionary learning: the first attempts to learn dictionary atoms which jointly describe the training data [38], [39], whereas the second approach uses samples from the training data itself as its dictionary atoms: a sampling based approach [35], [4]. Good dictionaries have several properties. They should be capable of accurately describing the source, and generalize well to unseen data. They should be kept relatively small, to reduce computational complexity. They should be discriminative, meaning that sources cannot be well represented using a dictionary of another source. These requirements can be at odds with each other, for example because small, accurate dictionaries are often less discriminative. The various approaches for dictionary creation each have their strengths and weaknesses.

Let us denote the training data of source $s$ as $D_s$, a matrix with as its columns the training samples. The prevailing technique for dictionary learning is to use unsupervised NMF: For each dataset $s$ we write $D_s \approx A_s X_s$ and estimate the parameters using the optimization methods described in the previous sections. The activations $X_s$ are discarded, and the dictionaries $A_s$ of each source are concatenated as explained above. To illustrate this, let us consider the piano and speech sounds described by the magnitude spectrograms at the left plots of Figure 6. We use unsupervised NMF on each individual sound to obtain a 16-atom dictionary, visualized in the right hand side of Figure 6. We can observe that the dictionaries capture the spectral character of each sound: The speech dictionary contains some atoms that have the harmonic structure of vowels, and others that contain a lot of broadband energy at the high frequencies, representing consonant sounds. For the piano dictionary we obtain atoms that have a harmonic structure, each predominantly describing a different note.

An alternative dictionary learning technique is based on clustering. In clustering, data samples are first grouped based on some measure of similarity, after which a representation of each group (cluster) becomes a dictionary atom. A popular technique is the $k$-means clustering approach [25]. Another alternative is given by dictionary learning techniques employed in the field of sparse representations and compressed sensing (CS) [39], which aim at finding dictionaries that can sparsely represent a dataset. Although most of these methods do not conform to the non-negativity constraints of the compositional models we discuss in this article, at least one popular method, K-SVD, that has a non-negative variant, has been used for dictionary learning of audio signals [38].

The advantage of dictionary learning is that it typically yields dictionaries that generalize well to unobserved data. The sparsity-based methods have in common that they use the fact that atoms can linearly combine to model the training data, rather than having atoms that each individually need to model an observation as good as possible. This naturally leads to parts-based dictionaries, in which only parts of the spectra contain energy. This in turn leads to small dictionaries and very sparse representations, which may also be more interpretable for some phenomena. When the different sources are highly related however, this may also be a disadvantage because a parts-based dictionary may no longer discriminative with respect to other dictionaries. The clustering approach
Fig. 6. Learning dictionaries from different sound classes. The top plots show an input magnitude spectrogram for a speech recording, and the dictionary that was extracted from it. The bottom plots show a piano recording input and its corresponding dictionary. Note how both dictionaries capture salient spectral features from each sound.

typically yields dictionaries that are larger, but more discriminative.

While dictionary learning is a powerful method to create small dictionaries, it can be difficult to train overcomplete dictionaries, in which there are many more atoms than features. A large number of atoms would naturally increase the representation capability of the model, but learning overcomplete dictionaries from data then requires additional constraints such as sparsity and careful tuning, as will be discussed in the next section. As an alternative to learning the dictionaries representing training data, dictionary atoms can also be sampled from the data. Given a training dataset $D_s$, the dictionary $A_s$ is constructed as a subset of the columns of $D_s$.

By far the simplest method is random sampling, where the dictionary is formed by a random subset of columns of $D_s$. Interestingly, dictionaries obtained with this approach yield comparable and often superior results as more complex dictionary creation schemes [4]. The example in Figure 5 used a randomly sampled atoms representing
isolated speech digits and background noise.

The sampling methods have in common that they typically require little tuning and allow for the creation of large, overcomplete dictionaries. A disadvantage is that they may not generalize as well to unseen data, and that smaller dictionaries are often incapable of accurately modeling a source because they disregard the fact that atoms can linearly combine to model an observation.

An alternative approach to dictionary creation, which avoids the need for training data, is to create dictionaries by using prior knowledge of the structure of the signals. For example, in music transcription harmonic atoms that represent different fundamental frequencies have been successfully used [8]. In the excitation-filter model [5], described later in this article, atoms can describe filter-bank responses and excitations. This approach is only used in a small number of specialized applications because while it yields small dictionaries that generalize well, they are typically not very discriminative.

THE NUMBER OF ATOMS IN THE DICTIONARY

Let us now consider the issue of the number of atoms in the dictionary more carefully. Dictionary atoms are assumed to represent basic atomic spectral structures that a sound source may produce. A source may produce any number of distinct spectral structures. In order to accommodate all of them, the dictionary must ideally be large. When we attempt to learn large dictionaries however, we run into a mathematical restriction: \( K \) becomes larger than \( F \) and, as a result, in the absence of other restrictions, trivial solutions for \( A \) can be obtained as explained earlier. Consequently, a learned dictionary with \( F \) or more atoms will generally be trivial, and carry little information about the actual signal itself. Even if the dictionary is not learned through the decomposition, but specified through other means such as through random draws from the training data, we run into difficulties when we attempt to explain any spectral vector in terms of this dictionary. In the absence of other restrictions, the decomposition of an \( F \times 1 \) spectral vector in terms of an \( F \times K \) dictionary is not unique when \( K \geq F \) as explained earlier.

In order to overcome the non-uniqueness, additional constraints must be applied through appropriate regularization terms. The most common constraint that is applied is that of sparsity. Sparsity is most commonly applied to the activations, i.e. to the columns of the activation matrix \( X \). Intuitively, this is equivalent to the claim that although a source may draw from a large dictionary of atoms, any single spectral vector will only include a small number of these. Other commonly applied constraints are group sparsity, promotes sparsity over groups of atoms [40], and temporal continuity, which promotes smooth temporal variation of activations [3].

The number of atoms in the dictionary has great impact on the decomposition, even when the number of atoms is less than \( F \). Ideally the number atoms should equal the number of latent compositional units within the signal. In certain cases we might know exactly what this number might be (e.g. when learning a dictionary for a synthetic sound with a discrete number of states) but more commonly this information is not available and the number of
atoms in the dictionary must be determined in other ways. A dictionary with too few elements will be unable to adequately explain all sounds from a given source, whereas one with too many elements may overgeneralize and explain unintended sounds that do not belong to that source as well, rendering it ineffective for most processing purposes. Although in principle the Bayesian Information Criterion (BIC) can be employed to automatically obtain the optimal dictionary size, it is generally not as useful in this setting [41] and more sophisticated reasoning should be used. Sparsity can be used for automatic estimation of the number of atoms, for example by initializing the dictionary with a large number of atoms, enforcing sparsity on the activations, and reducing dictionary size by eliminating all atoms that exhibit consistently low activations [42]. Another approach is to make use of Bayesian formulations that allow for model selection in a natural way. For example the Markov chain Monte Carlo (MCMC) methodology has been applied to estimate the size of a dictionary [41], [43].

In general, the trend is that larger dictionaries lead to better representations, and consequently superior signal processing, e.g. in terms of the separation quality [25], provided that they are appropriately acquired. The downside of larger dictionaries is of course increased computational complexity.

ANALYZING THE SEMANTICS OF SOUND

One of the fundamental goals in audio processing is the extraction of semantics from audio signals, with ample applications such as music analysis, speech recognition, speaker identification, multi-media archive access and audio event detection. The source separation applications described in the previous sections are often used as a pre-processing step for conventional machine learning techniques used in audio analysis, such as Gaussian mixture models (GMMs) and hidden Markov models (HMMs). The compositional model itself, however, is also a powerful technique to extract meaning from audio signals and mixtures of audio signals.

As an illustrating example, let us consider a music transcription task. The goal is to transcribe the score of a music piece, that is, the pitch and duration of the sounds (notes) that are played. Even when considering a recording in which only a single instrument such as a piano is playing, this is a challenging task since multiple notes can be played at once. Moreover, although each note is characterized by a single fundamental frequency, their energy may span the complete harmonic spectrum. These two aspects make music transcription difficult for conventional methods based on sinusoidal modeling and STFT spectrum analysis, in which notes are associated with a single frequency band, or machine learning methods, which cannot model overlapping notes. An example using NMF is shown in Fig. 7.

Information extraction using the compositional model works by associating each atom in the dictionary with meta information, for example class labels indicating notes. With the observation described as a linear combination of atoms, the activation of these atoms then serves directly as evidence for the presence of (multiple) associated class labels. Formally, let us define a label-matrix \( L \), a binary matrix that associates each atom in \( A \) with one or multiple
Fig. 7. A music analysis example where a polyphonic mixture spectrogram (upper right panel) is decomposed into a set of note activations (lower right panel) using a dictionary consisting of spectra of piano notes (upper left panel). Each atom in the dictionary is associated with a MIDI note number. The reference note activations are given in the lower left panel. The example is an excerpt from Beethoven’s “Moonlight Sonata”. Even though the activations are rather noisy and do not exactly match with the reference, the structure of music is much more clearly visible in the activation plot than in the spectrogram of the mixture signal.

class labels. The dimensions of $\mathbf{L}$ are $Q \times K$, with $Q$ the total number of classes. A non-zero entry in the $q$th row of $\mathbf{L}$ indicates those atoms are associated with the label $q$. A straightforward method for classification is to calculate the label activations as:

$$\mathbf{g}_t = \mathbf{Lx}_t$$  \hspace{1cm} (17)

with $\mathbf{x}_t = [x_1(t), x_2(t), \ldots, x_K(t)]^T$ the atom activations of an observation $y_t$. The entries of the $Q$-dimensional vector $\mathbf{g}$ are an unscaled score proportional to the presence of class labels in the observation. An example of this procedure is given in Fig. 8, where the dictionary atoms of the source separation example of Fig. 5 are now associated with word labels.

The formulation in Eq. (17) is closely related to several other techniques such as $k$ nearest neighbor classification.
(k-NN). When $x[t]$ is maximally sparse (contains only one non-zero entry), Eq. (17) is in fact identical to nearest neighbor classification. For less sparse solutions the difference is that the compositional model represents an observation as a combination of atoms, whereas k-NN represents an observation as a collection of k atoms that each individually are close to $y_t$.

In literature, many different types of meta-information exist. In the music transcription example of Fig. 7, dictionary atoms were associated with notes. Even in the previous application, source separation, we used meta-information by labeling atoms with a source identity. In speaker identification [44], atoms are associated with speaker identities. In simple speech processing tasks, such as phone classification [45] or word recognition [46], the associated labels are simply the phones or words themselves.

In these examples the dictionary $A$ is either constructed or sampled from training data which makes it straightforward to associate labels to atoms. When the dictionary is learned from data, however, the appropriate mapping from atoms to labels is unclear. In this scenario the mapping can be learned by first calculating atom activations on training data for which associated labels are known, followed by NMF or multiple regression. In [47], this approach was shown to improve the performance even with a sampled dictionary. Alternatively, we can treat either $g_t$ or the activations $x[t]$ as features for a conventional supervised machine learning technique such as GMMs [48] or a Neural Network [49].

Another powerful aspect of the compositional model is that dictionary atoms can be as easily associated with other
kinds of information, for example audio. Consider for example a bandwidth extension task [9], [50], where the
goal is to estimate a full-spectrum audio signal given a bandwidth-limited audio signal. This is a useful operation
to perform since in many audio transmission cases high frequency information is removed to reduce the amount
of information to transmit, something that negatively impacts intelligibility and the perception of quality. In order
to use the compositional model approach for this task, two dictionaries are first constructed: a bandwidth-limited
dictionary $A$ and a full-bandwidth dictionary $L$. The atoms in the dictionaries should be coupled, i.e., each atom
in $A$ should represent a band-limited version of the corresponding atom in $L$. This can be done through training
on parallel corpora of full-bandwidth and band-limited signals, or by calculating $L$ from $A$, if the details of the
band-limitation process are known and can be modeled computationally. We then estimate the atom activations $x[t]$
using the limited-bandwidth observation $y_t$ and the limited-bandwidth dictionary $A$. Finally, direct application of
Eq. (17) serves as a replacement for the audio reconstruction $Ax[t]$ and yields a full-bandwidth reconstruction. We
illustrate this process in Fig. 9. Very similar principles underlay voice conversion, in which the associated audio is
another speaker [51], [52].

Missing data imputation [53], [54], [29] is closely related to bandwidth extension in that the goal is to estimate a
full-spectrum audio signal, but with the difference that the missing data is not a set of predetermined frequency
bands but rather arbitrary located time-frequency entries of the spectrogram. Algorithms for compositional models
can be easily modified so that model parameters are estimated using only a part of the observed data (ignoring
missing data) [54], [29], but the model output can be calculated also for entries corresponding to the missing data.
Provided that there is a sufficient amount of observed (not missing) data which will allow estimating the activations
(and atoms in the case of unsupervised processing), reasonable estimates of missing values can be obtained because
of dependencies between observed and missing values. In general the quality of a model can be judged by its
ability to make predictions, and the capability of compositional models to predict missing data also illustrates its
effectiveness.

**EXCITATION-FILTER MODEL AND CHANNEL COMPENSATION**

Creating dictionaries from training data as presented earlier in the paper yields accurate representations, as long as
the data from which the dictionaries are learned match with the observed data. In many practical situations this is
not the case, and there is a need to adapt the learned dictionaries. Moreover, often we have knowledge about the
types of sources to be modeled, for example that they are musical instruments, but do not have suitable training
data to estimate the dictionaries in an supervised manner.

Natural sound sources can be modeled as an excitation signal being filtered by an instrument body filter or vocal
tract filter. This kind of excitation-filter or source-filter models have been very effective for example in speech
coding (several codecs use it). In addition to modeling the properties of a body filter, the filter can also model the
response from a source to a microphone, and therefore to do channel compensation as well.
In the context of compositional models, excitation-filter models have been found useful in e.g. music processing [55], [56] where both the excitations and filters contain different type of information: excitations typically consists of harmonic spectra with different fundamental frequency values and are therefore useful in pitch estimation, whereas the filter carries instrument-dependent information that can be used for instrument recognition [5].

Filtering, which corresponds to convolution in the time domain, can be expressed as a point-wise multiplication in the frequency domain. In the context of compositional models, the filtering can therefore be modeled in the magnitude spectral domain by point-wise multiplication of the magnitude spectrum of the excitation and the magnitude spectrum response of the filter. Assuming a fixed magnitude spectrum response of the filter that is denoted by the length-$F$ column vector $h$, the model for a filtered atom $a_k$ is given as

$$a_k = e_k \otimes h,$$

(18)

where $e_k$ is the excitation of the $k$th atom. Here, all the atoms share the same filter, and the model for an input spectrum $y_t$ in frame $t$ is

$$\hat{y}_t = \sum_{k=1}^{K} (a_k \otimes h)x_k[t].$$

(19)

When multiple sources are modeled, the atoms of each source can also have a separate filter [5]. The free
parameters of an excitation-filter model can be estimated using the principles described in the previous sections — by applying iteratively update rules for each of the terms that decrease the divergence between an observed spectrogram and the model. Even for complex models like this, deriving update rules is rather straightforward using the principles presented in [57], [58], [3].

Excitations can often be parameterized quite compactly: for example in music signal processing, it is known that many sources are harmonic, and many sources have a distinct set of fundamental frequency values that they can produce, each corresponding to a harmonic spectrum with different fundamental f0. Therefore, many excitation-filter models use a fixed set of harmonic excitations [5], [55], [58].

The filters, on the other hand, are specific to each instrument, recording environment or microphone. In order to avoid that filters model harmonic structures when learned unsupervised, smooth filters over frequency can be obtained for example by using constraints on two adjacent filter values [56], or by modeling filters a sum of smooth elementary filter atoms [55].

Figure 10 gives an example of an atom being modeled using the excitation-filter model. The filter is modeled as the sum of spectrally smooth filter atoms, in order to make the filter also spectrally smooth. The excitation is a flat harmonic spectrum. The modeled atom can have a high frequency resolution, but it is parameterized only by the activations of few filter atoms, and the pitch of the harmonic excitation. The model therefore offers an efficient way to adapt generic harmonic atoms to represent any harmonic signals.

The filter part of the excitation-filter model is able to compensate any linear channel effects. Therefore, the excitation-filter model can also be applied in a scenario where a dictionary consisting of atoms acquired in specific conditions are viewed as excitations, and a filter is learned to accommodate the dictionary to a new condition.

AUDIO DEREVERBERATION

The excitation-filter model discussed in the previous section is only able to deal with filters whose length is smaller than one audio frame. Audio signals recorded in realistic indoor environments always contain some reverberation, which can have impulse response lengths much longer (typically hundreds of milliseconds to seconds) than frame lengths appropriate for audio compositional models (tens of milliseconds). Furthermore, reverberation is a commonly used effect in music production, since a moderate amount of reverberation is found perceptually pleasant. However, too much reverberation decreases the intelligibility of audio, and interferes with many audio analysis algorithms. Therefore there is a need for dereverberation methods, and analysis methods that are robust to reverberations.

Reverberation can be formulated as a compositional process as a convolution between the magnitude spectrogram $|S(f, t)|$ of a dry, unreverberant signal, and the magnitude response $|H(f, t)|$ of a filter in the magnitude spectrogram.
domain [59], [60]:

\[ |Y[f, t]| \approx \sum_{\tau=0}^{M} |S[f, t - \tau]| |H[f, \tau]| \]

\[ \equiv |S[f, t]| * |H[f, t]|, \]

where \( M \) is the length of the filter (in frames). Blind estimation of dry signals and reverberation filters is not feasible since the model is ambiguous, and the roles of the source and the impulse response can end up swapped if other restrictions are not used. A suitable a priori information to regularize the model can be e.g. sparseness [60], or dictionary-based model [59]. Thus in practice, we can model \( |S(f, t)| \) using another compositional model. The model parameters can be estimated using the principles explained above, i.e., by minimizing a divergence between an observed spectrogram and the model. Figure 11 gives an example of a reverberant speech spectrogram that is modeled as a convolution between a dry speech spectrogram and a spectrogram of filter.

**NON-NEGATIVE MATRIX DECONVOLUTIONS**

The basic unsupervised NMF model in Eq. (1) is limited in the sense that a random reordering of the frames and columns of the observation matrix \( Y \) does not affect the outcome of the result, i.e., the resulting \( X \) and \( A \) are just
reordered versions of $\mathbf{X}$ and $\mathbf{A}$ that would have been obtained without reordering of $\mathbf{Y}$.

Let us illustrate the limitations of the model by the example in the upper panel of Figure 12, where few frames of the spectrogram are lost, for example due to packet loss. Even though the sounds in the example exhibit clear temporal structure that could be used to impute the missing values, the regular NMF cannot be used for this purpose since there is no data from which to estimate the activations that correspond to the missing frames.

Like in the above example, sounds typically have strong temporal and spectral dependencies. Temporal context can be included in a compositional model by simply concatenating a number of adjacent observations to a long observation vector [4]. However, this increase of the dimensionality of the observations makes the inference of atoms more difficult — for example in the above example, we would need multiple atoms to represent all the temporally shifted variants of the bird sounds.

The principles used to model reverberant spectrograms, and to estimate reverberation responses and dry signals can be extended to learn temporal and spectral patterns that span more than one frame or frequency bin, respectively. These non-negative matrix deconvolution (NMD) [33], [2], [61] methods aim at modeling either temporal or spectral context.

When the model is used in time domain, it represents a spectrogram as a sum of temporally shifted and scaled versions of atomic spectrogram segments $a_{n,\tau}$. As before, the atom vectors are indexed by $n$, but now also with $\tau$, which is the frame index of the short-time spectrogram segment. An illustration of the model is given in Figure 12. Mathematically, the model for an individual mixture spectrogram frame $\mathbf{y}_t$ is given as

$$\mathbf{y}_t \approx \hat{\mathbf{y}}_t = \sum_{k=1}^{K} \sum_{\tau=0}^{L} a_{k,\tau} \mathbf{x}_k[t - \tau],$$

(22)

where $L$ is the length of atomic spectrogram events. Non-negative matrix deconvolution gets its name from this formulation, as the contribution of a single atom is the convolution between the atom vectors and the activations.

Again, the parameters of the model can be obtained by minimizing a divergence between observations an the model,
Fig. 12. Illustration of the non-negative matrix deconvolution model. The top panel represents the magnitude spectrogram of a signal consisting of three bird sounds (Friedman's Lark) and background noises. The spectrogram is modeled using non-negative matrix deconvolution (NMD) to decompose the signal into bird sounds (component 1) and background noises (component 2). The compositional model represents the spectrogram as the weighted and delayed sum of two short event spectrogram segments (left panels). The curves on the bottom panel show the weights for each delay. The impulses in the curves correspond to start times of bird sound events in the mixture. The events have been correctly found event though some of the frames in the mixture signal are missing (black vertical bar). Since NMD models the mixture as a sum of segments longer than the missing-frame segment, the model parameters can be used to predict the missing frames.

while constraining the model parameters to non-negative values. In an unsupervised scenario where both the atom vectors and their activations are estimated, care must be taken to limit the number of atoms and the length of events, in order to avoid overfitting.

Convolution in frequency can be used to model pitch shifting of atoms. A limitation of the linear models, at least when a high frequency resolution feature representation is used, is that a distinct atom is required for representing different pitches of a sound. However, both in speech and music signal processing, the sources to be modeled will be composed of spectra corresponding to different pitch values. If a logarithmic frequency resolution is used, a translation of a spectrum corresponds to a change in its fundamental frequency. Thus, by shifting the entries of a harmonic atom we can model different fundamental frequencies. In the framework of compositional models, we typically not constrain ourselves to a single pitch shift, but define a set of allowed shifts $\mathcal{L}$, and estimate activation
Fig. 13. Illustration of non-negative matrix deconvolution in frequency. A spectrogram of a violin passage with a logarithmic frequency resolution (upper panel) has been decomposed into a weighted sum of shifted versions of a single harmonic atom vector (bottom right panel). The activations for each pitch shift and each frame are illustrated on the bottom left panel. The model allows representing notes of different pitches with a single harmonic spectrum that is shifted in frequency.

\[ x_{k,\tau}[t] \] for each of the shifts in each frame. The model can be expressed as

\[ \hat{y}_{f,t} = \sum_{k=1}^{K} \sum_{\tau \in \mathcal{L}} a_{f+\tau,k} x_{k,\tau}[t]. \]  \hspace{1cm} (23)

Above, \( a_{f+\tau,k} \) is the spectrum of the \( k \)th atom at frequency \( f \), shifted by \( \tau \) frequency bins. Figure 13 illustrates this model by using a single component to represent multiple pitches. The parameters of the model can again be estimated using the principles described above. The plots illustrate that the resulting activations nicely represent the activity of different pitches, which can be useful in music and speech processing.

MULTICHANNEL TENSOR FACTORIZATION

When multichannel audio recordings are to be processed, tensor factorization of their spectrograms [62] has been found to be effective in taking advantage of the spatial properties of sources. In this framework, a spectrogram representation of each of the channels is calculated similarly to one-channel representations. The 2D-spectrogram matrices \( Y_c \) of each channel \( c \) are concatenated to form a 3D-tensor \( \mathcal{Y} \), which entries are indexed as \( \mathcal{Y}_{f,t,c} \), i.e., by frequency, time, and channel.
The basic tensor factorization model extends one-channel models by associating each atom with a channel gain $g_{k,c}$, which describes the amplitude of the $k$th atom in the $c$th channel.

The tensor factorization model is given as

$$ Y_{f,t,c} \approx \sum_{k=1}^{K} a_{f,k} g_{k,c} x_k[t] $$  \hspace{1cm} (24) 

The model is equivalent to PARAFAC or canonical polyadic decompositions [63], with the exception that all the parameters of the model are constrained to non-negative values. Figure 14 illustrates the model.

In comparison to one-channel modeling, the tensor model is most effective in scenarios where the amplitudes of
individual sources are different in each channel. The level differences depend on the way the signals are produced. For example in commercially produced music, especially in music produced between the 60s and the 80s, stereo panning was often used as a strong effect, and sources may have significantly different amplitudes. Similarly, if a signal is captured by multiple microphones that are far away from each other, source-wise amplitude differences between microphones are large. When a signal is captured by a microphone array where the microphones are close to each other, the amplitude differences between channels are typically small, but there are clear phase differences between the signals. In this scenario, techniques [10], [64] that model spectrogram magnitudes with the basic NMF model and phase differences between the channels with another model have shown potential.

DISCUSSION

Even though compositional models are a fairly new technique in the context of audio signal processing, as we have shown in this article they are applicable to many fundamental audio processing tasks such as source separation, classification, and dereverberation. The compositional nature of the model, the modeling of a spectrogram as a non-negative sum of atoms having a fixed spectrum and a time-varying gain, is intuitive and offers clear interpretations of the model parameters. This makes it easy to analyze representations obtained with the model, both algorithmically and manually, for example by visualizing the models.

The linear nature of the model also offers other advantages. Even when more complex models are used that combine multiple extensions described earlier, the linearity makes it straightforward to derive optimization algorithms for the estimation of the model parameters. Unlike some methods conventionally used for modeling multiple co-occurring sources (e.g. factorial hidden Markov models), the computational complexity of compositional model algorithms scales linearly as the function of the number of sources.

Compositional models have also some limitations. In the context of audio processing they are mainly applied on magnitudes of time-frequency representations, and require additional phase information for signal reconstruction. Therefore the models have mainly applications in analyzing or processing existing signals, and their applicability in e.g. sound synthesis is limited. Because of the linearity of the models, compositional models also do not suit well for modeling non-linear phenomena. Compositional models use iterative algorithms for finding the model parameters, and their computational complexity is quite significant when large dictionaries are used. Thus, the accuracy of the models may need to be compromised in the case of real-time implementations. The optimization problems involved with compositional models are often non-convex, and therefore different algorithms and their initializations lead to different solutions, which needs to be taken into account when results obtained with the models are examined. Even though designing algorithms for new compositional models is in general rather straightforward, the sensitivity of the algorithms to get stuck into a local minimum far away from the global optimum increases as the structure of the model becomes more complex, and the model order increases. In order to get more accurate solutions with complex models, carefully designed initializations or regularizations may be needed.
Compositional models provide a single framework that enables modeling of several phenomena present in real world-audio: additive sources, sources consisting of multiple sound objects, convolutive noise, and reverberation. Frameworks that combine these in a systematic and flexible way have already been presented [58], [57]. Moreover, the ability of the models to couple acoustic and other types of information enables audio analysis and recognition directly using the model. To be able to handle all of this within a single framework is a great advantage in comparison to methods that tackle just a specific task, since it offers the potential of jointly modeling multiple effects that affect each other, such as reverberation and source mixing.

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