AR/ARMA Analysis and Modeling of Modes in Resonant and Reverberant Systems

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ABSTRACT
Discrete-time analysis and modeling of reverberant and resonating systems has many applications in audio and acoustics. In a recent paper (AES110, Preprint 5290) we formulated techniques for the estimation of modal decay parameters from noisy response measurements, targeting to systems such as room reverberation and modal decay as well as musical instrument modeling. In this paper we extend the methodology to AR and ARMA modeling of measured responses by all-pole and pole-zero filters. In addition to an overview of standard techniques we propose a spectral zooming technique that is useful for resolving very closely positioned modes and high-density modal clusters. Sensitivity to background noise is also studied. Application cases are taken from analysis and modeling of room responses, loudspeaker-room equalization, and estimation of parameters for musical instrument modeling.

1 INTRODUCTION
Parametric analysis and modeling is an increasingly common task in acoustics and audio. In this paper we focus on such audio related problems where a target system response can be measured and the task is to model it for computational simulation/synthesis or to inverse model it for equalization, i.e., compensation for nonidealities in the observed response. Representative examples of the first group, forward simulation for synthesis, are room response modeling including artificial reverb design, or just estimation of eigenmodes at low fre-
frequencies in room acoustical studies, and modeling of musical instruments. The second category of inverse modeling is common in audio, where equalization of non-ideal response properties is a frequent task in high-quality sound reproduction, as well as prevention of acoustic feedback in sound reinforcement systems.

The behavior of acoustic/audio systems at low frequencies can often be modeled analytically and parametrized, at least with lumped models, for example low-frequency modal behavior of a rectangular room [1], musical instrument body [2], or loudspeaker enclosure [3]. For irregular structures and/or higher frequencies it is much more difficult or impossible to find analytical or numerical models that are useful in practice. In such cases it is still possible to measure system responses and to apply signal modeling techniques to analyze, simulate, or real-time synthesize a given response.

Particular interest of this study is focused on the resonant and reverberating characteristics of complex acoustic systems. The modal behavior, i.e., decomposition of eigenmodes assuming a linear and time-invariant (LTI) system, can be extremely complicated. In one-dimensional resonators, such as strings and tubes in musical instruments, the density of eigenmodes is not necessarily high, but these modes can exhibit complicated details, for example two-stage decay and strong beating in a decaying envelope. In 2-D and 3-D resonators, such as membranes, plates, and enclosed spaces, the modal density increases towards higher frequencies, resulting in dense modal patterns and reverberation type behavior when neighboring eigenmodes overlap essentially. Also the temporal behavior becomes complex, especially in rooms where the direct sound and early reflections are followed by an increasing density of reflections resulting in late reverberation. Thus the problem of modeling measured responses may benefit of a time-frequency modeling viewpoint where the properties of auditory perception are taken into account.

A rich literature exists on signal modeling of LTI systems [4, 5, 6, 7] from many branches of engineering, systems sciences, and applications. Software tools for modeling are available, for example in MATLAB [8]. Here we assume that the target system and the desired model are, in addition to linearity and time invariance, also stable and causal. We also assume that the measured response is not heavily noise-contaminated so that estimating the system model parameters is practical for the applications at hand. Then the measured impulse response $h(n)$ can be approximated by a rational expression in the $z$-transform domain by

$$H(z) = \frac{b_0 + b_1 z^{-1} + \cdots + b_N z^{-N}}{1 + a_1 z^{-1} + \cdots + a_P z^{-P}} = \frac{\sum_{k=0}^{N} b_k z^{-k}}{1 + \sum_{k=1}^{P} a_k z^{-k}} \tag{1}$$

which makes it possible to efficiently simulate or synthesize the system by various digital filter implementations [5, 10, 11] of the given transfer function.

In this paper we only deal with discrete-time representations for digital signal processing. Thus the easiest way to “model” a measured response $h(n)$ or its truncated/windowed version is to take it directly as an FIR filter $H(z) = \sum_{k=0}^{N} h(k) z^{-k}$. For complex systems, the length of a finite impulse response

required for suitable representation may be too long, preventing real-time implementations. On the other hand, shortening the filter length reduces the capabilities of identifying the inherent resonant properties of the system under study. IIR filters for infinite impulse response can come in two forms: (a) all-pole models where the numerator of Eq. (1) is reduced to a single gain coefficient $b_0$ or (b) pole-zero models with both the numerator and denominator being non-trivial polynomials of $z$.

In systems science and engineering, for example in control theory for estimation and identification tasks, the terms autoregressive (AR), moving average (MA), and autoregressive moving-average (ARMA) have been used for modeling processes similar to all-pole, FIR, and pole-zero filter modeling, respectively. For the sake of convenient use of abbreviations AR and ARMA, as well as to draw attention to the rich knowledge from various other fields than digital audio signal processing, we apply the terms MA, AR, and ARMA here when referring to specific types of models.

Our aim does not stop in obtaining a useful approximation of a measured target system by a transfer function of Eq. (1). We are interested in decomposing it into a parametric description of its constituent components, particularly the complex-conjugate pole pairs, i.e., the complex-valued roots of the denominator polynomial, which represent the eigenmodes of the system and result in the resonant and reverberant behavior. In theory they are common in spatially distributed systems such as a room [12] or an instrument body, while zeros (roots of the numerator $\sum_{k=0}^{N} b_k z^{-k}$) are essentially position-dependent. We are interested in accurate estimation of modal parameters, such as pole angle and radius or, equivalently, mode frequency and decay coefficient.

In a recent paper [13] we studied this problem of modal parameter estimation using traditional time-frequency analysis techniques by first trying to isolate potential mode frequencies and then estimating the modal decay rate from a spectrogram, such as short-time Fourier analysis or cumulant decay spectrum [14]. Decay rate estimation was also applied to wide-band signals, for example to robust estimation of reverberation time $T_{60}$. The problem with such methods is to model overlapping modes that result in non-exponential decay in any reasonable frequency span. AR and ARMA approaches try to model the target response as a whole by minimizing a given modeling error criterion, typically a least squares (LS) error. Thus the interactions of overlapping modes are taken into account simultaneously and systematically.

One problem of straightforward optimization is the inflexibility of the global optimization criteria, for example to take into account the properties of different modes. Also the selection of proper values for the order parameters $N$ and $P$ of Eq. (1) is not easy. A practical problem is that solving the (complex-valued) roots of a high-order polynomial is a difficult numerical task. To avoid problems with high-order models we use methods where a part of the given audio frequency range is modeled at a time to obtain an accurate description of the modes within this frequency span. Frequency zooming ARMA modeling (FZ-ARMA) is shown to be a powerful way to decompose highly complex resonant responses into modal representations, and related IIR filter implementations can be used for simulation and synthesis of such systems. Our research is particularly influenced by earlier studies on selective linear prediction [15], multiband modeling of musical signals.
[16] or loudspeaker responses [17], and other high-resolution system modeling techniques.

This paper is structured as follows. Sections 2 and 3 present an overview of AR and ARMA modeling methods and techniques. Examples are given to illustrate the modeling ability and limitations of these basic approaches. Section 4 introduces the Frequency-Zooming ARMA (FZ-ARMA) method that is able to analyze high-order systems with overlapping modes and dense modal distributions. The effects of nonidealities, including noise and non-LTI behavior, are discussed. Three cases of audio applications that use AR/ARMA/FZ-ARMA methods are described in Section 5, including modeling of loudspeaker-room responses, inverse modeling and equalization of loudspeaker-room responses, and modeling as well as sound synthesis of musical instruments. Finally a discussion and concluding remarks are given.

2 AR MODELING

The impulse response of a resonant system shows one or more exponentially decaying sinusoids. Each such ‘mode’ can be inherently modeled by a complex conjugate pole pair, which suggests AR modeling with corresponding infinite impulse response (IIR) filters. There is a long tradition for finding least squares optimal fit of such models to measured LTI system responses, either to a given impulse response or to input-output signal pairs. Here we shortly refer to the theory of linear prediction (LP) which has found application especially as a powerful spectral modeling technique in speech processing [18, 19].

2.1 Linear prediction

In linear prediction a signal sample \( x(n) \) is assumed to be predictable as a linear combination of previous samples \( \hat{x}(n) \). When the least squares prediction error between \( x(n) \) and \( \hat{x}(n) \) is minimized, the (auto)correlation coefficients

\[
r_r(k) = \sum_{i=0}^{P-1} x(i)x(i+k)
\]

play a central role. The most frequently used version of LP analysis is the autocorrelation method, where the optimal model parameters \( a_i \) are solved from a linear matrix equation (normal equations)

\[
\begin{bmatrix}
    r_0 & r_1 & r_2 & \ldots & r_{P-1} \\
    r_1 & r_0 & r_1 & \ldots & r_{P-2} \\
    r_2 & r_1 & r_0 & \ldots & r_{P-3} \\
    \vdots & \vdots & \vdots & \ddots & \vdots \\
    r_{P-1} & r_{P-2} & r_{P-3} & \ldots & r_0
\end{bmatrix}
\begin{bmatrix}
    a_1 \\
    a_2 \\
    a_3 \\
    \vdots \\
    a_P
\end{bmatrix} = \begin{bmatrix}
    r_1 \\
    r_2 \\
    r_3 \\
    \vdots \\
    r_P
\end{bmatrix}
\]

Here, \( r_i \) are the autocorrelation coefficients \( r_i(k) \) from Eq. (2) for a signal frame under study and \( P \) is the order of LP analysis (order of the all-pole model filter). The coefficients \( a_i \) are the estimated polynomial coefficients in the denominator of Eq. (1), i.e., \( 1 + \sum_{i=1}^{P} a_i z^{-1} \), the numerator being only a gain coefficient \( 2 \).

2.2 Limitations of AR modeling

A problem with AR modeling of real-world systems, in the formulation described above, is that the method is not able
to do time domain fitting to given target response unless the target process is strictly of AR (all-pole) type. Figure 1 illustrates this clearly in a simple case of one idealized mode. For a damped sinusoid in Fig. 1(a) the model response in Fig. 1(e) is a very accurate replica of the target already with model order of 2 (one complex conjugate pole pair). If the initial phase deviates from the spectrum of sine case response in Fig. 1(c), irregular onsets are common in acoustic system responses, thus indicating that simple AR modeling will have difficulties, and that more powerful methods are needed in accurate temporal modeling.

A somewhat better match to the decaying cosine tail above can be achieved by the covariance method of AR analysis\(^3\) but the phase matching problem remains and requires ARMA modeling.

3 ARMA MODELING

ARMA modeling, yielding a pole-zero filter, has more modeling power than the AR method. It is however more difficult

\(^3\)The covariance method function ar, option 1s, can be found in the System Identification Toolbox of Matlab.
nonlinear optimization. ARMA estimation algorithms are iterative, starting from a good AR model and then iterating towards optimal parameter values. As with any nonlinear optimization methods, problems of divergence or convergence to a local optimum may occur, and plain computational problems due to the lack of numerical precision are found.

Two methods are applied below: Prony’s method and Steiglitz-McBride method\(^4\). A brief discussion is given on the problem of model order selection followed by motivation of the need for improved frequency resolution, before introducing the frequency-zooming ARMA technique.

### 3.1 Prony’s method

Prony’s method [20, pp. 226–228] is a stepwise algorithm that fits \(N + 1\) first samples of given response exactly, while \(P\) poles are assumed in Eq. (1) to take care of tail decay fitting. Because the AR part estimation is of covariance type, the resulting filter can become unstable, even in cases where the target system to be modeled is stable.

### 3.2 Steiglitz-McBride iteration

Steiglitz-McBride method [7, pp. 174–177] is an algorithm with iterative prefiltering for least squares fit of an ARMA model of Eq. (1) to a given impulse response or given input-output pair (system identification problem). An initial estimate for the denominator can be obtained for example by Prony’s method.

As with Prony’s method, the resulting filter from the Steiglitz-McBride iteration can be unstable especially with high filter orders even for stable target systems. Often the model response starts in good match with the given time domain response (since this is LS fitting) but after some time it starts to explode due to pole(s) outside the unit circle.

### 3.3 Model order selection

Both AR and ARMA models need careful selection of filter orders \(N\) and \(P\) (\(N = 0\) for AR models). There is no general and automatic way to select optimal filters order(s), rather they can be searched for by various rules to obtain good enough match to a given target response [21] or the order(s) can be approximated using a priori information about the target system to be modeled.

An illustrative example on how the order of AR modeling (linear prediction) affects the estimated modal frequencies (pole angles) is shown in Fig. 2. The magnitude spectrum of a measured room response (top) and frequencies corresponding to pole angles obtained from linear prediction of varying order (bottom).

### 3.4 Limitations of ARMA modeling

While powerful in simple cases for low model orders, the methods described above exhibit difficulties with high orders and complex target systems. Often these problems originate from limited computational precision. In Prony’s method and the Steiglitz-McBride iteration the potential instability is often a problem. Although poles outside the unit circle can be mirrored inside the unit circle, yielding an equivalent magnitude spectrum, the temporal structure of the impulse response is changed.

Linear prediction (autocorrelation method) may yield stable and accurate results with model orders of hundreds or thousands, particularly when the poles are not very close to the unit circle or to each others. However, if the poles (and zeros) must be solved explicitly, which is of interest in this study, solving for roots of the denominator (and numerator) is typically more problematic than obtaining these polynomials per se. Frequency-selective AR and ARMA modeling solves some of these problems.

### 4 FREQUENCY-ZOOMING ARMA (FZ-ARMA)

The problems in resolving very closely positioned modes and mode groups was the reason in this study to experiment with methods that have better control over frequency resolution. Several ideas are available for improvement, including frequency warping [22] and frequency selective modeling such as selective linear prediction [15], multiband AR/ARMA techniques [16], and many other high-resolution signal modeling methods.

Frequency warping is a convenient technique when either lowest or highest frequencies require enhanced frequency resolution. This approach can be extended to Kautz filters that exhibit interesting properties of generalized frequency resolution control [23]. These methods are, however, out of the scope of this study.

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\(^4\)These methods are available as Matlab Signal Processing Toolbox functions *prony* and *stabc*. 

Fig. 2: Magnitude spectrum of a measured room response (top) and frequencies corresponding to pole angles obtained from linear prediction of varying order (bottom).
Frequency selective modeling has been applied for example in linear prediction of speech. In a simple case a target response can be low-pass filtered and decimated in order to model the low-frequency part of the response. A range of higher frequencies can be modulated down and decimated before similar modeling. Actually any subband of a given frequency range can be modeled this way, and finally the resulting parameters (poles and zeros) can be mapped back to the corresponding original frequency range. This approach is called here modeling by frequency zooming. It resembles also the multiband techniques used in [16, 17, 24].

### 4.1 Formulation of frequency zooming

The FZ-ARMA (or FZ-AR) analysis starts by modulating (heterodyning) the desired frequency range down to the neighborhood of zero frequency [25, 26, 27] by

\[ h_m(n) = e^{j\Omega_m n} h(n) \]

where \( \Omega_m = \frac{2\pi}{f_m} \), \( f_m \) is the modulation frequency, and \( f_s \) is the sample rate. In the \( z \)-domain this means clockwise rotation of poles (and zeros) \( z_i \) by angle \( \Omega_m \), i.e.,

\[ \Omega_i = \arg(z_i) - \Omega_m \]

(5)

but retaining the pole (or zero) radius. The next step to increase frequency resolution is to limit the frequency range by decimating, i.e., lowpass filtering and down-sampling the rotated response by a zooming factor \( K_{zoom} \) to obtain a new sampling rate \( f_s/\text{zoom} = f_s/K_{zoom} \). This implies mapping to a new \( z \)-domain where poles (and zeros) are scaled by the rule

\[ z_i^{\text{zoom}} = z_i^{K_{zoom}} \]

(6)

Together mappings (5) and (6) yield new poles (and zeros)\(^5\)

\[ z_i = |z_i|^{1/K_{zoom}} e^{j(\arg(z_i) - \Omega_m)/K_{zoom}} \]

(7)

Now it is possible to apply any AR or ARMA modeling to the modulated and decimated response obtained from \( h(n) \). Notice that this new signal is complex-valued due to the one-sided modulation operation. This approach resembles multirate and subband techniques.

The advantage gained by frequency zooming is that in the zoomed subband the order of (ARMA) analysis can be reduced by increasing the zooming factor \( K_{zoom} \) and, consequently, the solution of poles and zeros as roots of denominator and numerator polynomials of the model function Eq. (1) is simplified. Additionally this means that a different resolution can be used in each subband, for example based on knowledge about the modal complexity in each subband.

After solving the poles and zeros within a zoomed subband, they must be remapped to the full band. This means inverse scaling the radii of poles (and zeros) as well as rotating them counterclockwise, i.e.,

\[ z_i = |z_i|^{1/K_{zoom}} e^{-j\Omega_m} \]

(8)

Due to the one-sided down-modulation in (4), each pole (and zero) \( z_i \) must be used as a complex conjugate pair in order to obtain real-valued filters.

The final step is to combine poles and zeros obtained from different subbands into a full model. This is a non-trivial task but on the other hand, partitioning of the whole problem and recombining again brings increased flexibility. It is advantageous to pick poles and zeros only within the central part of each (overlapping) subband to avoid problems at the boundaries of subbands due to band-limitation.

In the investigations of FZ-ARMA below the frequency-zooming method of solving the ARMA coefficients is the Stoigmiltz-McBrude method. Notice also that the filter orders \( N \) and \( P \) refer to real-valued filters with complex conjugate pairs constructed from one-sided zeros and poles obtained from the above method. Thus the orders are twice the numbers of zeros and poles from the above procedures, respectively.

### 4.2 Modeling of higher-order modal decays

In this section, the performance of the FZ-ARMA analysis method is illustrated through synthetic signals. In particular we are interested in investigating the modeling capability when dealing with signals exhibiting beating and/or two-stage decay in their envelopes. Simple signals featuring these characteristics can be obtained by

\[ s(n) = \sum_{k=1}^{M} \theta_k e^{-\tau_k n} \sin(2\pi n f_k + \theta_k) \]

(9)

where \( M \) is the number of modal frequencies present in \( s(n) \), \( \tau_k \) are the decay time constants, \( f_k \) the modal frequencies, \( f_s \) the sampling frequency, and \( \theta_k \) the initial phases of the modes.

Let us start with case (A) in which the amplitude envelope of the signal consisting of two modes shows beating. The parameters used to generate the signal as well as those adopted in the FZ-ARMA modeling are given in Table 1. The target responses in sine and cosine phase, their FZ-ARMA envelopes, and resynthesized versions are shown in Fig. 3. The envelopes are obtained from the complex decimated signals.

Each resynthesized response is computed as the impulse response of the filter that is obtained by combining the complex conjugate poles and zeros from the FZ-ARMA analysis. Notice that the band-limitation in frequency focusing produces compensating zeros (and poles) that show artifacts in the reconstructed impulse response. In a typical case of focusing on a narrow resonance band the reconstructed impulse response has a high-amplitude impulse as its first sample (see also [27]). This has been removed in resynthesized response simulations of this paper. This removal has only marginal effect on the spectral properties of the response.

In the simulation results of case (A) in Fig. 3, an ARMA(4,4) model suffices to represent properly the envelope decays in subplots (c) and (d), while the initial phase characteristics of the resynthesized signal in (f) deviate form (b). Note that it is almost impossible to distinguish between the dashed and solid lines in the subplots (c) and (d) of Fig. 3.

In case (B) we verify the FZ-ARMA modeling of a two-mode response for which the envelope envelope exhibits a two-stage decay. The parameters used to generate this signal, as well as those of FZ-ARMA modeling, are summarized in Table 2, and the results of modeling are shown in Fig. 4. The slower decaying mode is modeled properly although its initial level is 10 dB below the stronger one. This ability of two-stage decay analysis can work down to -30 dB in a clean synthetic case.
4.3 Modeling of noisy responses

In simulation case (C), in order to verify the FZ-ARMA modeling when dealing with noisy signals, we contaminate the impulse responses shown in the plots (a) and (b) of Fig. 3 with zero-mean additive white Gaussian noise. In this example the variance of the noise is chosen to produce a signal-to-noise ratio (SNR) of -5 dB in the beginning of the signal. Of course, the local SNR decreases towards the end of the signal. The results are displayed in Fig. 5, which follows the same structure as the previous figures. Now, by looking at subplots (c) and (d) of Fig. 5 it can be seen that the envelopes of the modeled signals (solid lines) differ substantially from those of the noisy signals (dashed lines). Moreover, the resynthesized signals based on the computed models, shown in subplots (e) and (f), are free of visible noise and follow closely their corresponding clean versions, which are depicted in the subplots (a) and (b) of Fig. 3.

The highly successful result of reducing the additive noise in simulation case (C) can be understood when considering the frequency zooming to a narrow band around the modal frequencies of interest, whereby SNR is improved by the zooming ratio, i.e., by $10\log_{10}200 = 23$ dB in this case. The low-order ARMA(4,4) modeling further reduces the influence of noise due to good correlation with the modal signals only.

4.4 Envelope modeling of non-LTI system

A primary assumption when applying FZ-ARMA or any LTI system modeling is that the frequencies of modes do not change within the duration of the analyzed segment. If this requirement cannot be satisfied, e.g., in strongly plucked string instrument tones having initial pitch shifting [28], the envelope behavior of the target signal can still be modeled. A straightforward way is to apply FZ-ARMA modeling but adopting higher orders for the numerator and denominator so that this can capture the effect of frequency shift. Another way is to apply FZ-ENV-ARMA, the envelope behavior of a modulated and decimated signal (FZ-ENV-ARMA).

In that way the envelope behavior can be approximated with

**Table 1: Parameters in simulation case (A).**

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**Table 2: Parameters in simulation case (B).**

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**Fig. 3:** Case (A), amplitude beating due to two modes with nearby frequencies: (a) synthetic signal generated according to Eq. (9) with parameters given in Table 1; (c) original (dashed line) and modeled (solid line) amplitude envelopes (curves overlap almost perfectly); and (e) resynthesized signal based on the estimated model. Subplots (b), (d), and (f) refer to a modified signal generated with parameters shown in Table 1 but with phases replaced by $\theta_1 = \theta_2 = \pi/2$.

**Fig. 4:** Case (B), two-stage decay due to two modes with equal frequency: (a) synthetic signal generated according to Eq. (9) with parameters given in Table 2; (c) original (dashed line) and modeled (solid line) amplitude envelopes; and (e) resynthesized signal based on the estimated model. Subplots (b), (d), and (f) refer to another signal generated with parameters shown in Table 2 but with phases replaced by $\theta_1 = \theta_2 = \pi/2$. 

**Table 1:** Parameters in simulation case (A).

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**Table 2:** Parameters in simulation case (B).

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a lower model order. Simulation case (D), an example that compares the standard FZ-ARMA modeling against the FZ-ENV-ARMA, is shown in Fig. 6. The test signal plotted in subplot (a) is a version of that plotted in Fig. 3, but now the frequencies of the modes start 50 Hz above the values indicated in Table 1 and then converge exponentially with a time constant of 100 ms to the nominal values. The plots on the left column show the original and modeled envelopes for different FZ-ENV-ARMA model orders. The plots on the right column do the same but employing FZ-ARMA models.

To resynthesize a changing pitch signal based on the FZ-ENV-ARMA computed model, it is necessary to estimate its pitch behavior. Then, after obtaining a model for the amplitude envelope, a frequency modulation corresponding to the original frequency shift should be employed during synthesis. For a direct FZ-ARMA modeling this is not needed if the estimation is capable of capturing the given behavior of the shifting modal frequencies.

It can be verified from Fig. 6 that, in constrast to what happens to the FZ-ARMA modeling, increasing the model order in the FZ-ENV-ARMA does not essentially help to improve the model fit, since the inherent phase relations of the original signal have been lost in the computation of the envelope that is used as a target. Nevertheless, for low-order modeling, FZ-ENV-ARMA yields better envelope fit than the equal order FZ-ARMA modeling.

If the response of a target system is highly complex in mode density, such as a room response at medium to high frequencies, a detailed modal description may not be feasible or even desired. In such cases the envelope behavior can be represented simply by fitting a lower order model to the decaying envelope in a desired frequency range by FZ-ENV-ARMA techniques. This can be useful in decay time estimation. Simulation case (E) in Fig. 7 depicts the decay envelope of an example room response for the octave band 1–2 kHz and a related envelope curve fitting by low-order FZ-ARMA modeling.

Another form of non-LTI behavior are nonlinearities. A small degree of nonlinearity in a system can be accepted, and even quite severe deviation from linear can be tolerated if we accept the fact that the parameters are then signal-dependent, for example dependent on the level of a signal.

4.5 Selection of zooming parameters

The choice of the FZ-ARMA parameters, i.e., $\Omega_m$, $K_{zoom}$, and the ARMA orders $N$ and $P$, depends on several factors. Considering first the zoom factor, it can be said that the larger $K_{zoom}$ is, the higher the frequency resolution. This

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Fig. 7: Case (E), estimation of reverberant response decay rate and $T_{60}$ by modeling the decay envelope using low-order FZ-ENV-ARMA model. Measured response was bandpass filtered (1–2 kHz), absolute value of Hilbert envelope taken and decimated by 500, modeled by filter orders $N = 6$, $P = 6$, and finally the largest positive (real) pole corresponding to the main decay component was identified for slope estimation.

favors cases in which the modes are densely distributed in frequency. On the other hand, high values for $K_{zoom}$ imply a more demanding signal decimation procedure and less samples available for modeling in the decimated signal.

A possible strategy is to define a minimum $f_{m,\text{zoom}}$ beforehand and then derive $K_{zoom}$. For instance, the criterion may be based on the number of samples that remain in the decimated signal. Another natural choice when there are relatively isolated modes or mode groups is to select the frequency range of focusing to cover such a group and its vicinity until neighboring modes or groups start to have influence. It is recommended to choose the range of focus such that resonance peaks are not placed at the ends of the subband. As a rule of thumb, a suitable choice is to set $f_m = f_r - f_{s,\text{zoom}}/4$, which brings the resonance frequency $f_r$ in the middlepoint of the decimated frequency range.

The order of an ARMA model will be dependent on the number of modes associated with each resonance group. Experiments on two-mode resonances reveal that adopting an ARMA(4,4) model in general yields satisfactory results for such cases. Better modeling accuracy can be achieved by increasing the order, although the result may not be physically interpretable for a two-mode case. High-order analysis also raises the probability of ending up with an unstable model.

Note that in FZ-ARMA the modulation frequency $f_m$ must correspond to the lower edge of the focusing range and the zooming factor $K_{zoom}$, in relation to sampling rate, determines the zooming bandwidth.

5 CASE STUDIES IN AUDIO APPLICATIONS

AR/ARMA modeling has many applications in modern audio signal processing. Linear and time-invariant models can be applied for example in room acoustics, sound synthesis, and audio reproduction. Based on the previous theoretical overview and examples, in this section we will take examples from these domains to study the feasibility of the methods, particularly of the FZ-ARMA technique, in several audio applications.

Fig. 8: Case (F): (a) cumulative decay spectrum of a measured room response below 220 Hz, for time span 0.0...1.0 s; (b) cumulative decay spectrum computed from the impulse response of an AR model ($P = 80$) for the room response of Fig. 8(a). The original sampling rate 44100 Hz was decimated to 400 Hz before AR modeling. Level is limited to -50 dB.

5.1 Modeling of room impulse responses

A challenging application for AR/ARMA modeling is to find compact but perceptually valid approximations for measured (or computed) room impulse responses [12]. This is needed for example in modal analysis of rooms at low frequencies, artificial reverb designs, or equalization of loudspeaker-room responses.

As case study (F), an analysis of low-frequency modal behavior of a room impulse response is carried out using different AR and FZ-ARMA methods. The room has approximate dimensions of 5.5 x 6.5 x 2.7 m$^3$. Figure 8(a) describes the time-frequency behavior (cumulative decay spectrum) for frequencies below 220 Hz as computed from a measured room impulse response. The room shows particularly intense and long modal decays around 45 Hz.

A straightforward AR modeling of the room impulse response below 220 Hz using linear prediction yields fairly accurate results when the all-pole filter order $P$ is about 100 or above.
for the low-frequency range. Fig. 8(b) shows the model response decay plot when $P = 80$. The original sample rate of 44100 Hz was decimated by a factor of 110 before AR modeling. A comparison with Fig. 8(a) reveals that the decay times of prominent modes are quite well modeled but many weaker modes are too short or too damped due to insufficient model order.

Direct ARMA modeling by Steiglitz-McBride method yields a better time domain fit with a given denominator order than the corresponding AR model. For example using numerator order of $N = 30$ and denominator $P = 100$ worked fairly well for the room response above, although in many cases the Steiglitz-McBride algorithm gives an unstable result already with such moderate filter orders.

FZ-ARMA is a powerful method for accurate modeling of modal behavior in a limited frequency range. Figure 9 depicts modeling results of the prominent modal region 33 . . . 58 Hz in the response of Fig. 8(a). The region includes three major modes at frequencies of 37, 46, and 55 Hz. Figure 9 shows the decay envelope of the modal region for the original signal (dashed line) and as a result of applying the Steiglitz-McBride method of different orders (solid line). Increasing the filter order improves the envelope fit, but finally it may start to model the background noise envelope. The pole-zero plots on the right hand side indicate that for an order of $P = 6$ the poles correspond to the three modes, while for higher orders there are extra poles and it is not easy to associate them with the modes.

At higher frequencies, above the critical frequency (Schroeder frequency) [29] of the room, the modal behavior is diffuse, i.e., the modal density is high and modes overlap in frequency. Full audio range AR and ARMA modeling is difficult, if not impossible. However, it is possible to apply the FZ-ARMA analysis to a narrow frequency band of a reverberant response. Figure 10 describes a fitting to the room response studied within a critical band at 1 kHz (920 . . . 1080 Hz) by different model orders. With the highest model order $P = 60$, envelope fitting is good for the first 250 ms and for about a 40 dB dynamic range.

5.2 Loudspeaker/room equalization

Equalization of a loudspeaker response or a loudspeaker-room reproduction chain means correcting the system response closer to desired perceptual or technical criteria. MA and ARMA modeling have been reported in the literature in several forms for loudspeaker and in-situ frequency response equalization, both in on-line and off-line formulations [30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 17, 40, 41, 42, 43, 23].

Equalization of the free-field magnitude response (possibly including the phase response) of a loudspeaker by DSP can be carried out using many known techniques. For highest quality loudspeakers there is hardly any need to improve its free-field response, but the loudspeaker-room combination may benefit greatly from proper equalization.

The combined task of loudspeaker and room equalization is also demanding since it is essentially a problem of finding a perceptually optimal time-frequency equalization, instead of simple flattening of the magnitude spectrum and/or lin-
Fig. 11: Case (I), cumulative decay spectra for equalization of loudspeaker plus synthetic modes: (a) original response plus five modes at frequencies 50, 55, 100, 130, and 180 Hz, (b) modes fully damped, (c) modal decay time (60 dB) equalized to 250 ms, and (d) mode detection function $G(\Omega)$ for the original response. Decay levels are limited to -50 dB.

earization of phase. There seems to be quite a common misunderstanding that just flattening the response, at least at low frequencies where it might be technically possible, would be an ideal solution. A better strategy is to improve the balance of overall acoustical parameters, particularly of the reverberation time. As discussed in [44], this can be done by controlling the decay times of individual modes at low frequencies, typically below 200 Hz, to match the reverberation time at mid frequencies. This is called modal equalization. It may be followed by a traditional correction of the envelope of magnitude response. The need for such active correction of room acoustics is particularly prominent around 100 Hz even in spaces designed for listening purposes, such as audio monitoring rooms [45].

In [44] we proposed a method for modal equalization. In the present paper we suggest another technique to realize modal equalization, optionally combined with magnitude envelope correction. The general framework of modal equalization has been discussed in detail in the previous paper. A brief description of the procedure is:

1. Measure the combined loudspeaker plus room impulse response in the listening position of interest. Any modern technique for reliable response measurement can be applied.
2. Analyze the average reverberation time $RT_{60}$ at mid frequencies, for example between 500 Hz ... 2 kHz.
3. Determine an upper limit of modal decay time as a function of frequency for the low-frequency range, typically below 200 Hz. This value can be allowed to grow slightly toward lowest frequencies [46, 47], for example linearly by 0.2 s when the frequency decreases from 300 Hz to 50 Hz.
4. Find the modes that need equalization, i.e., those that have a longer decay time than the upper limit defined above. If the magnitude level of a mode is so low that its tail remains below a given level, it does not need modal equalization even when its decay time is longer than the upper limit. Estimate modal parameter values for these modes, particularly the modal frequency and the decay time constant, and compute the angles and radii of the corresponding poles.
5. Design a correction filter for each mode requiring equalization so that the filter shortens the decay time to meet the upper limit criteria specified in step 3. This means canceling the estimated pole pair, which represents a mode with a long decay time, by a zero pair, and replacing it with a new pole pair having the desired decay time. This can be done with an IIR filter [44]

\[
H_c(z) = \frac{(1 - re^{i\theta}z^{-1})(1 - re^{-i\theta}z^{-1})}{(1 - z^{-1})(1 - re^{-i\theta}z^{-1})}
\]

(10)

where \(r\) and \(r_c\) are the (complex conjugate) pole radii of the original decay and the corrected decay, respectively, and \(\theta\) and \(\theta_c\) are the corresponding pole angles.

6. Compute steps 4 and 5 either in a batch mode, i.e., in parallel for each mode to be equalized, or iteratively so that modes are equalized one by one, starting from the most prominent one and returning to step 4, to be applied to the result of the previous equalization. The process is terminated when all remaining modes meet the decay time criteria or when a preset upper limit of correctable modes has been reached.

7. Traditional magnitude equalization can be applied to the result of modal equalization, if needed, by any method or technique appropriate.

In this context we are only interested in step 4 as a part of batch or iterative analysis. All other steps follow the general scheme described in [44], where the mode search and the decay time estimation were based on a time-frequency representation and fitting of a logarithmic decay plus background noise model using nonlinear optimization. While the previously proposed method is found robust for modes that are separated well enough, strongly overlapping or multiple modes with closely similar frequency are an inherent difficulty of that method. Since AR/ARMA models search for a global optimum and don’t try to separate modes, they are potentially a better alternative in such cases.

In the equalization cases below, mode finding and parameter estimation are carried out iteratively in the following way:

1. Compute a function that can be used robustly to find the most prominent modes and their frequencies. This can be done in different ways, for example directly by AR or ARMA analysis and finding the poles with largest radii. Because the selection of proper model order can be problematic, we have first applied here a separate mode detection function

\[
G(\Omega) = \sqrt{|H(\Omega)|^2} \max(0, D(\arg(H(\Omega)))
\]

(11)

where \(H(\Omega)\) is the Fourier transform of the measured response, \(\Omega\) is the normalized angular frequency (angle in the \(z\)-plane), and \(D\) is a differentiation operator (in the frequency domain). An example of \(G(\Omega)\) function is plotted in Fig. 11(d). Positive peaks indicate strong modes that may need decay time equalization. Note that this function combines both the magnitude level and the decay time (through phase derivative) information.

2. Find the highest peak position \(\Omega_p\) of the detection function \(G(\Omega)\) as the best candidate for modal equalization. Run AR analysis of predefined order (here we applied orders 50 . . . 70 for the frequency range below 220 Hz) on the minimum phase version of the target response to find poles and select the pole closest to the point \(e^{i\Omega_p}\) on the unit circle. This pole and its complex conjugate now represent the most prominent mode.

3. If the decay time of the mode is below the upper limit allowed and the value of \(G(\Omega_h)\) is below a threshold experimentally determined, go to finalize the process in step 4. If not, design a second-order modal correction filter of type Eq. (10) to change the modal decay time to a desired value below the upper limit. Apply this to the response to be equalized and use the result when going back to iterate from step 1.

4. Finally, collect the correction filters into a cascaded filter which is now the modal equalizer for the system.

A simulated modal equalization, case (I), is illustrated in Fig. 11. A loudspeaker impulse response is filtered to add five simulated modes at frequencies 50, 55, 100, 130, and 180 Hz, with 60 dB modal decay times of 1.4, 0.8, 1.0, 0.8, and 0.7 seconds, respectively. The cumulative decay spectrum of this synthetic response is shown in Fig. 11(a). Figure 11(b) proves that the effect of the modes can be cancelled out almost perfectly, leaving the loudspeaker response only, by moving the
pole radii to correspond to a very short decay time (about 60 ms) using the procedure described above. In Figure 11(c) the result of modal equalization depicted is more appropriate for real room conditions. The decay time of each mode is equalized to 250 ms. The two nearby modes partly overlapping, at 50 and 55 Hz, do not cause any difficulties, and the modal equalization works almost perfectly.

In case (J) of Fig. 12 the most prominent single mode at 46 Hz is equalized by shortening the decay time from a value above 1 second to about 300 ms using the algorithm described above and limiting the search for modes to only one. In Fig. 12(b) the originally problematic mode decays now clearly faster. Furthermore, the equalized response up to 80 Hz has much smoother shape since the modal equalization also affects the magnitude spectrum. However, the decay times of some other modes remain long.

Multi-mode equalization of the same room, case (K), is shown in Fig. 13. The room is the same as the one analyzed in case (F), Fig. 8. The procedure described above is iterated 100 times, yielding 100 second-order correction filter sections, to shorten the mode decay times. The cumulative decay spectrum of the resulting equalized response is illustrated in Fig. 13(b). The target value for equalized modal decay time (60 dB) has been 150 ms.

In this case the result is not as perfect as in the synthetic or single mode case. There is about 10 dB of fast decay in the beginning, as shown by backward integrated plots in Fig. 13(c), and thereafter the decay rate follows the original one. Although the ideal shortening of the decay time is not achieved precisely, it already makes sound reproduction in the room more balanced in the terms of reverberation. Furthermore, the equalization procedure can be improved by careful adjustment of the details.

The final step, i.e., smooth envelope equalization of the magnitude response, is not discussed here since many known techniques could be applied to equalize the magnitude response. An interesting choice is, however, to integrate the magnitude equalization phase together with the AR/ARMA modal equalization process.

5.3 Modeling of string instruments

An appealing application of the FZ-ARMA scheme is the modeling of musical instruments. For instance in sound synthesis of string instruments through any parametric approach, such as digital waveguide modeling [48], one may need to obtain information related to the partial frequencies and their respective decay rates from measured signals [49, 26]. The FZ-ARMA modeling turns out to be a suitable tool for such modal analysis purposes.

The experiments with string and bell sounds here have been influenced by techniques published in references [50, 16, 51, 52, 53, 54]. Particularly the application of Prony’s method in [16] is aiming to the same goal. We have found that the Steiglitz-McBride iteration as a part of FZ-ARMA yields typically better results than Prony’s method.

As a simulated case to study the required model orders we generate a synthetic guitar tone using the dual polarization model in [55]. Each partial has two modes with known parameters, i.e., resonance frequencies and time-constants of the exponentially decaying envelope. When dealing with real instrument tones, for example guitar tones recorded in an anechoic chamber, it is necessary to estimate the frequencies of the resonance peaks beforehand and select subbands around them in order to proceed with the FZ-ARMA modeling.

In simulations it was found that already low-order frequency-focusing models of ARMA(2,4), i.e., with two pole pairs, suf-

![Fig. 13: Case (K), equalization of the room response analyzed in Fig. 8: (a) original response, (b) after mode equalization, and (c) backward integrated energy decay for the original (dashed line) and equalized (solid line) responses.](image-url)
For harmonic signals with non-varying pitch, a pitch detector could be used to select both the down-modulation frequencies $f_m$ and the sub-band bandwidth $f_{s, \text{zoom}}$. A more general approach should also work for inharmonic signals and in this case, running a peak-picking algorithm over the magnitude spectrum of the initial part of the tone seems to be more appropriate. In addition, the estimation of the number of resonant modes per partial may be based on a priori information, e.g., the number of strings per note vibrating in a piano tone.

In an example, case (L), FZ-ARMA modeling is performed on a guitar tone. The signal was recorded in an anechoic chamber and corresponds to plucking the fifth string (A2, $f_0 \approx 110$ Hz). The results of modeling the first 10 harmonics $f_i$, $i = 1, \ldots, 9$, of this tone are shown in Fig. 14. Parameters used in FZ-ARMA modeling were $f_{m} = f_i - 0.5 f_{s, \text{zoom}}$, $K_{\text{zoom}} = 401$, $P = 6$, and $N = 6$. The temporal structure of harmonics is approximated well in this case.

As another example, case (M), Figure 15 plots the original and estimated amplitude envelope curves for the first 10 harmonics $f_i$ of a D4 ($f_0 \approx 298$ Hz) piano tone. The analysis was performed using the FZ-ARMA modeling with parameters $f_{m} = f_i - 0.5 f_{s, \text{zoom}}$, $K_{\text{zoom}} = 247$, $P = 6$, and $N = 6$. This order is able to capture the main structure of temporal evolution in partial decays, but higher orders are required for high-precision modeling because for a three-string piano note the degree of freedoms corresponds theoretically to $3 \cdot 2 \cdot 2 = 12$ poles.

The string models obtained above can be used directly for source-filter (= subtractive) synthesis, whereby the total filter order for single string synthesis is $N = P = 50 \ldots 500$ depending on fundamental frequency and desired quality of synthesis. Since digital waveguide models [48] are attractive from a computational efficiency point of view, it would be useful to map the modal parameters of partials to a loop filter of a digital waveguide. To gain advantage by the waveguide formulation, a relatively low-order loop filter is needed that approximates the common properties of the separate modes, thus leading to a nonlinear optimization task.
5.4 Modeling of bell sounds

As another musical instrument, case (N), the analysis and modeling of bell sounds is presented. A characteristic feature of bell sounds is that they are composed of an inharmonic set of partials [2], such as the one described by magnitude spectrum in Fig. 16(b). Each partial is a decaying sinusoid that, in a closer inspection, Fig. 16(c), turns out to be a pair or a group of modes very closely located in frequency. This leads to perceptually noticeable beating. In this case the modal group consists primarily of two modes with a frequency difference of about 2.5 Hz.

FZ-ARMA is an excellent method for analyzing the modal groups of bell sounds. Figure 17 shows the envelope match obtained with three different FZ-ARMA orders for the 1310 Hz modal group. The zooming factor $K_{zoom}$ is 200 in each case. In case (a) the orders are $N = 0$ and $P = 4$. Two pole pairs should in principle be sufficient for a double mode, but this all-pole (AR) case with $N = 0$ does not allow proper phase matching, and thus the overall match remains poor.

For ARMA orders $N = 40$ and $P = 4$ in (b) the relatively high number of zeros allows for good match with just two pole pairs. The same can be achieved in case (c) with orders $N = 2$ to $P = 6$, i.e., by adding an extra pole pair and keeping the number of zeros minimal. For all resonances up to 10 kHz for this bell sound, filter orders of $N = 2 \ldots 4$ and $P = 4 \ldots 6$ are sufficient for good modal decay matching so that a parallel filter, composed of modal group filters with a total order of about $N = 40$ and $P = 50$ can implement an efficient and high-quality synthesizer for the bell sound for the sampling rate of 22050 Hz.

6 DISCUSSION AND CONCLUSIONS

In this paper we have studied the modeling of acoustic and audio system responses that exhibit resonant and reverberant properties. Particularly the AR and ARMA modeling techniques are investigated to obtain efficient all-pole or pole-zero filters. Such modeling, if accurate enough and computationally inexpensive, finds applications in solving many audio-oriented problems.

The first part of the paper is a non-theoretical overview of AR and ARMA modeling methods to demonstrate their inherent properties and limitations.

A specific interest of this study has been the modeling methods that can yield good temporal match to a given target response and high frequency resolution, often at the same time. Based on earlier studies, primarily on applying Prony’s method to subbands, we show that frequency-zooming ARMA (FZ-ARMA) based on the Steiglitz-McBride iteration is a powerful technique for high-resolution modeling in subbands. Simulation examples demonstrate the ability of this approach to model complex modal and reverberant behaviors.

These methods are then used to solve problems of practical interest in audio applications, covering room impulse response modeling, inverse modeling for equalization of loudspeaker-room responses, and modeling of musical instrument sounds.

Many general and problem-specific questions remain for further studies. Robust selection of model orders, stability and numerical sensitivity, efficient and robust implementation of the obtained filters for applications, adaptive formulation and on-line calibration of the models, as well as finding new applications, call for more investigation.

Matlab code, examples, and sound demonstrations are available at: www.acoustics.hut.fi/demos/AR_ARMA/
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8 REFERENCES


