Shape-preserving average frequency response curves using rational polynomials: A case study on human stapes vibration measurements

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ABSTRACT

The vibration of the human middle ear shows sharp variations in the amplitude and phase over the audible frequency range. Measurements often differ between subjects, and it is difficult to determine the average response of the human middle ear. However, such an average response curve is of great value in detecting pathological ears. Simply averaging the amplitude and phase for each frequency results in a “washed-out” view due to differences in the locations of the maxima and minima of the curves. Therefore, a method is required to consider each individual curve’s shape in the average.

This paper discusses a novel method based on frequency-response transfer functions. Each of the individual measurements is fitted with a rational polynomial. The accuracy of the models [3]. However, there is no well-defined method for considering the variations between individuals to compute such average response curves.

Response curves of the ME of individuals show similar characteristics. For example, we show in Fig. 1 human stapes footplate response curves measured using LDV by Niklasson et al. [8]. Fig. 1A shows the velocity amplitude of each of the six footplates measured in Ref. [8]. Fig. 1B shows the corresponding phase of the motion. It can be observed that each curve, shown in gray, responds similarly to sound. At low frequencies, the velocity amplitude increases gradually and reaches a resonance around 1 kHz. The velocity remains constant up to frequencies of 3 kHz, but then sharply increases again. Above 5 kHz, all six samples show a rapid decrease in velocity amplitude. The velocity phase shows a similar behavior (Fig. 1B). In all samples, the input sound pressure wave leads by 0.25 cycles at low frequencies. A slight drop in the phase is seen when the first resonance around 1 kHz is reached. When the second resonance between 3 and 4 kHz is reached, the individual curves show a sharp change in the phase of about –0.5 cycles. The experimental procedure used in Ref. [8] had a partially intact ear canal. Therefore, two resonances are present in the data. The first resonance around 1 kHz is that of the middle ear ossicles [2,5,8], and the second resonance around 3 kHz is that of the ear canal [6,8,9].

Fig. 1 illustrates why the traditional average of the velocity curves is a poor predictor of the generic response of the footplate. The solid black line represents the average curve of the experimental data in Fig. 1. Due to the differences in the location of the resonance peaks on the frequency axes, the amplitude response of the individual curves is ‘washed-out’ in the average. Similarly, the sharp phase jump between 3 and 4 kHz of the individual curves is lost when taking the average on each frequency.

Gladiné and Dirckx [4] developed a semi-automatic landmark assignment (SLA) method to compute shape-preserving average response curves. SLA attempts to align the LDV curves before averaging. However, shifting the curves does not allow aligning all resonance peaks, since the distance between the peaks in one curve on the frequency axis can differ between measurements. Therefore, a warping function was defined to rescale the data along the frequency axis. First, the authors defined so-called landmarks on the individual curves (e.g., at resonance peaks). Then, the average location of the landmarks on the frequency axis for all measurements was determined. Finally, the...

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individual landmarks were shifted to the mean location, and the response curve in-between the landmarks was deformed using the warping function. While SLA gave good results, the authors of [4] discussed some drawbacks. First, the number of features needs to be chosen, which requires knowledge of the expected behavior of the response curves. Secondly, the data is used piecewise over the frequency axis, and the intervals and the amount of datapoints between measurements needs to be the same. A final remark is that all curves contribute equally to the average. The authors of [4] manually removed one of the curves to account for a measurement that deviated significantly from the other five measurements. Therefore, it would be valuable to develop a method which does not require a priori knowledge of the behavior of the response curve (the locations of the landmarks), and achieves curve alignment with fewer degrees of freedom to minimize the effect of measurement noise on the results.

This paper presents a method to determine the average response curve of frequency response data, which preserves the shape of the individual measurement curves. The procedure is based on frequency response fitting (FR-fit), and the theory of transfer functions is used. Transfer functions describe the behavior of oscillating systems using rational polynomials (see Materials and Methods). An automated way to choose the best order of the polynomials during the data fitting is presented. It is shown that no a priori knowledge of the system’s behavior is required, and that the method allows identification of the location of the resonance peaks on the frequency axis. The stapes velocity data of Niklasson et al. [8] is used as a real-life illustrative example. Still, the FR-fit method is general, and any vibrating system can be analyzed using the method presented here. Additionally, we compare our FR-fit method with the results of the SLA approach of Gladin and Dirckx [4] (see Discussion).

2. Materials and methods

2.1. Describing frequency-response data using rational polynomials

As seen in Fig. 1, the velocity response of the stapes is complicated and highly frequency dependent. When systems such as the linear harmonic oscillator are studied analytically, the solutions to the equation of motion can often be written as a rational polynomial [1]. The motion’s amplitude and phase are then computed for each frequency via a ratio of two polynomials. This function is often called the transfer function of the system. Mathematically, the system’s transfer function \( H(a, b, s) \) can be expressed as

\[
H(a, b, s) = \sum_{i=0}^{n_a} a_i s^i \quad \sum_{j=0}^{n_b} b_j s^j
\]

In Eq. (1), the vector \( a \) holds all the coefficients \( a_i \) of the numerator with order \( n_a \). The order \( n_b \) determines the number of zeros in the polynomial of the numerator. Similarly, the order \( n_b \) determines the number of zeros in the denominator. The coefficients \( b \) are grouped in the vector \( b \). Since zeros in the denominator increase the response amplitude, these zeros are called poles. For the present paper, the poles’ locations provide insight into the locations of increased stapes velocity and will define the peaks in Fig. 1. The value of \( s \) in Eq. (1) is the input frequency. However, transfer functions are computed in analytic problems via a Fourier (or Laplace) transform of the original differential equation [1]. Therefore, we do not use the original frequency \( f \) as the function input, but the frequency expressed in radians per second \( \omega = 2\pi f \). Moreover, the data are transformed to the complex domain, so the final relation becomes \( s = i\omega \), with \( i \) the imaginary unit. Since \( s \) is complex, the value of \( H(a, b, s) \) is also complex. The amplitude of \( H(a, b, s) \) provides the velocity amplitude, and the phase angle provides the phase of the motion.

2.2. Curve fitting procedure and determining average frequency response

Each of the six stapes velocity curves of Niklasson et al. (2018) given in Fig. 1 will be denoted by the complex value \( \tilde{h}_i(s) \) in what follows. In brief, our FR-fit method consists of the following steps:

1. For each measurement \( \tilde{h}_i(s) \), compute the response curve \( H(a_i, b_i, s) \) by minimizing the squared difference of \( \tilde{h}_i(s) \) and \( H(a_i, b_i, s) \). This solution depends on the initial choice of \( n_a \) and \( n_b \).
2. Next, compute the average response curve \( \hat{H}瓒e(\hat{a}, \hat{b}, s) \) using the individual curve coefficients \( a_i \) and \( b_i \).
3. Then, compute the deviation of the average curve \( \hat{H}瓒e(\hat{a}, \hat{b}, s) \) from the individual curves. In this way, the goodness of fit of the average curve with the entire dataset is known.
4. Repeat steps 1–3 for different choices of \( n_a \) and \( n_b \). Higher \( n_a \) and \( n_b \) allow to model more complicated behavior, but may lead to over-fitting and will be more susceptible to noise in the data.
5. Finally, choose the best result of step 4. The optimal choice of \( n_b \) determines the number of poles and thus the number of resonance peaks. From the locations of the poles \( \hat{H}瓒e(\hat{a}, \hat{b}, s) \) on the frequency axes, the system’s resonant frequencies can be determined.

In step 1, the MatLab command ‘tfest’ was used to determine the
function \( H(\alpha_k, b_k, s) \) for each dataset \( h_k(s) \). This command minimizes the squared difference of the measurement data \( h_k(s) \) and the estimated response function \( H(\alpha_k, b_k, s) \). Since Eq. (1) is non-linear in the terms \( a_k \) and \( b_k \), an iterative algorithm was used to determine the best possible solution. We refer to the MatLab documentation of ‘fitst’ [7] for more details on the exact fitting algorithm.

In step 2, the average response \( \bar{H}(\bar{a}, \bar{b}, s) \) needs to be computed based on the \( H(\alpha_k, b_k, s) \) curves. To achieve this goal, the following computations were performed

\[
\frac{1}{n} \sum_{i=1}^{n} w_i a_i, \quad \bar{b} = \frac{1}{n} \sum_{i=1}^{n} w_i b_i
\]

\[
\bar{H}(\bar{a}, \bar{b}, s) = \frac{1}{n} \sum_{i=1}^{n} \bar{a}_i s^i \quad \bar{b}_i s^i
\]

Eq. (2) determines the average coefficients \( \bar{a} \) and \( \bar{b} \) by weighted averaging over the individual polynomial coefficients \( a_i \) and \( b_i \). Then, Eq. (3) defines the new average response curve as the rational polynomial with coefficients \( \bar{a} \) and \( \bar{b} \). The weights \( w_i \) are computed as follows. First, we compute the roots (poles) of the \( b_k \) polynomial for each dataset. Next, we compute the distance of the poles to the median pole location of all curves. Using the median allows for a robust estimation of the true pole location, since the number of curves is often limited. Finally, we take the inverse of the distances as our weights \( w_i \), so curves with large distances to the median poles contribute less to the average curve.

Step 3 determines the goodness of the fit with the current choice of \( n_a \) and \( n_b \). Hence, a measure of the error \( \varphi_i(s) \) between the average curve and the individual curves is required. While it is possible to use the squared difference of the \( H(\alpha_k, b_k, s) \) and \( h_k(s) \) as in Step 1, we found better results by using

\[
\varphi_i(s) = \log_{10} \left( \frac{h_i(s) - \bar{H}(\bar{a}, \bar{b}, s)}{\bar{H}(\bar{a}, \bar{b}, s)} \right)
\]

The asterisk in Eq. (4) denotes the complex conjugate. By comparing the logarithm of the squared amplitudes in Eq. (4), the high- and low-frequency ranges also contribute meaningfully to the error measure \( \varphi_i(s) \). When a linear scale is used, the large amplitude of the resonance peaks causes the contribution of the low and high frequencies to be negligible. When a range of \( n_a \) and \( n_b \) values are computed, the lowest value of \( \varphi_i(s) \) gives the optimal combination of poles and zeros to describe the current dataset.

3. Results

Using Eq. (4) and steps 1–5 outlined previously, it was found that the best combination of \( n_a = 4 \) and \( n_b = 4 \) for the current dataset. Thus, the order of the numerator and denominator were the same and of order 4. In general, the number of poles would then be four. However, the polynomial coefficients of \( H(\alpha_k, b_k, s) \), and of the average curve \( \bar{H}(\bar{a}, \bar{b}, s) \), are real-valued and not complex-valued. Therefore, the poles of the individual curves \( H(\alpha_k, b_k, s) \) will be either real or appear in complex-valued pairs. It was found that for all of the six \( H(\alpha_k, b_k, s) \) response curves, the poles appeared in two complex conjugate pairs. Therefore, there were only two unique poles on the frequency axis.

Fig. 2 shows a boxplot to inspect the distribution of the two pole frequencies for all of the six curves. Since the two poles differ in frequency, we standardized the frequency values. Standardization was performed by subtracting the median pole frequency from each of the two sets of poles and dividing by the median absolute deviation.
expected from the literature, since both the middle ear resonance \([2,5,8]\) and the ear canal resonance \([6,8,9]\) should be present in the data. The median pole values found were \(1.14 \pm 0.13\) kHz and \(3.61 \pm 0.43\) kHz, respectively. When the weighting \(w_i\) of Eq. (2) was omitted, the resulting FR-fit (with right-pointing triangles) gave poles at slightly higher frequencies than with the weighting (green with left-pointing triangles). The clearest effect is that the weighted curve has a larger amplitude at the second pole location, which almost coincides with the result of the SLA method at that frequency.

Compared to SLA, our FR-fit method has some important advantages. In Ref. [4], it was argued that curve 5 was an outlier. However, SLA needs to define an average landmark location to determine the shift of each of the measurement curves. Therefore, one needs to select the curves used in the average before an additional curve can be compared. This approach assumes that curve 5 is an outlier to omit it from the average. Our method does not have this drawback. Since we first determine the poles of each curve, see Fig. 2, we can look at the individual pole locations on the frequency axis. By using the distance of the poles of the data to the median pole frequency value, curves with large deviations contribute little to the average response curve. A second related advantage is that our method immediately identifies the poles of the response curve. When computer models of the middle ear are built, the resonance location often changes via changing the model parameters, such as the stiffness. The pole locations are immediately returned using FR-fit, while SLA would still require some additional steps to estimate the pole locations.

One consequence of our method is that it has a smoothing effect. Compared to SLA, the degrees of freedom of our method are much lower. We used ten polynomial coefficients in total, and primarily the five denominator coefficients determine the resonance behavior. SLA used 100 equally spaced frequency intervals with a cubic spline interpolation, which resulted in 102 degrees of freedom. Note that this is the major difference between the method presented here and SLA. Our method uses all velocity data over the frequencies measured to determine the transfer function. I.e., no resampling and subdivision over the frequency axis are required. The result is expressed on a polynomial basis, requiring the ten polynomial coefficients (see appendix). SLA requires the data to be resampled and subdivided over the frequency range, which may introduce interpolation artifacts. The result of SLA is expressed on a cubic piecewise basis, which is more complicated to share and implement for other users.

SLA may be more advantageous than the present method depending on the application. If large amplitude or phase variations are expected on a small portion of the frequency axis, the order of the polynomials in the FR-fit would need to be high, which lowers the numerical stability. SLA would not suffer from a poorer fit, since it uses the original data curves to align it to form the average. However, SLA may have difficulty assigning the landmarks before the curves are aligned. If the response changes slowly along the frequency axis (as in Fig. 3 up to 6 kHz) FR-fit can better smooth out minor local variations and provide a clear overview of the average system response. Compared with the classical average (Fig. 3, black-dotted curve), both SLA and FR-fit provide a better description of the average system response.

5. Conclusion

This paper presented a novel method to determine the average frequency response curve with preservation of response characteristics of individual experimentally acquired curves. We used rational polynomials to perform a weighted frequency response curve fit (FR-fit) on human stapes velocity data. An order of four in both the numerator and denominator polynomials gave the best FR-fit results, which was expected from the literature. The two unique poles (zeros of the denominator polynomial) directly identified the two resonance locations for

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**Fig. 3.** A) Stapes velocity amplitude in dB SPL. B) Velocity phase in cycles. The experimental data of Niklasson et al. [8] is shown in solid gray. Our frequency response fit (FR-fit) with fixed weights of one is shown in red with right-pointing triangles. The weighted FR-fit curve is shown in green with left-pointing triangles. The blue line with square markers denotes the SLA curve of Gladine and Dirckx [3]. The black curve with circular markers denotes the arithmetic average per frequency value. The two vertical dashed lines show the median pole locations of \(1.14 \pm 0.13\) kHz and \(3.61 \pm 0.43\) kHz, respectively. (For interpretation of the references to colour in this figure legend, the reader is referred to the Web version of this article.)

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each of the six individual curves. The average curve was determined from the individual measured curves by weighted averaging individual FR-fit polynomial coefficients. It was found that the stapes vibration showed two resonance peaks at 1.14 ± 0.13 kHz and 3.61 ± 0.43 kHz. Compared to the classical average, our method provides a more realistic description of the general population’s generic average frequency response of the footplate. Compared to other methods, FR-fit does not require a priori knowledge of the locations of the peaks in the data and is fully automatic. However, a smoothing effect is present and rapid variations in velocity may be missed using FR-fit.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

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Appendix. Polynomial coefficients

<table>
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<tr>
<th>Table 1</th>
<th>Polynomial coefficients of the numerator and denominator of the weighted FR curve presented in Fig. 3.</th>
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<tr>
<td>Coefficient numerator</td>
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</tr>
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<tr>
<td>Coefficient denominator</td>
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<td>$\hat{b}_0$</td>
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References