Mina Fallahi, Fabian Brinkmann, Stefan Weinzierl

Simulation and analysis of measurement techniques for the fast acquisition of head-related transfer functions

Simulation and analysis of measurement techniques for the fast acquisition of head-related transfer functions

Mina Fallahi\textsuperscript{1}, Fabian Brinkmann\textsuperscript{1}, Stefan Weinzierl\textsuperscript{1}

\textsuperscript{1} Audio Communication Group TU Berlin, Einsteinufer 17c D-10587 Berlin, Germany
E-Mail: mina.fallahi@mailbox.tu-berlin.de, {fabian.brinkmann, stefan.weinzierl}@tu-berlin.de

Introduction

Head-related transfer functions (HRTFs) describe the free field sound propagation between a sound source and the listener’s ears and include all the cues which are evaluated for spatial hearing. If non-individual HRTFs are used to reproduce binaural signals at a listener’s ears, localization and coloration errors occur \cite{1}, due to the non-individual head, pina and torso morphology. The measurement of individual HRTFs, however, is a challenge both with respect to the mechanical measurement setup, and an efficient signal (post) processing for the acquisition of a multitude of impulse responses for different angles of incidence. In the current study, two techniques aiming at a reduction of the measurement time without loss of quality were compared: The Optimized Multiple Exponential Sweep method (O-MESM) \cite{2} and Normalized Least Mean Square (NLMS) adaptive filtering \cite{3}. Because a systematic variation of measurement conditions such as SNR, THD, rotation speed of the subject, background noise level, and number of sound sources is hardly feasible in an actual measurement setup, we simulated the measurements numerically. Results suggest that a high resolution HRTF dataset can be measured within one minute using NLMS and within 10-13 minutes using O-MESM. In a second study, we verified the outcome of the simulation in an experimental setup \cite{4}.

Fast HRTF acquisition

Over the last years, two methods for an accelerated measurement of multi-channel audio systems were proposed: (Optimized) MESM and NLMS.

In principle, O-MESM \cite{2} is a conventional FFT based sweep measurement \cite{5}. For acceleration, excitations of subsequent channels are interleaved in time with a delay of $\tau_W$, thus taking advantage of the temporal structure of impulse responses related to weakly nonlinear systems after excitation with an exponential sweep. O-MESM further improves the measurement speed compared to MESM \cite{6} for the case that only a small percentage of the measured impulse response (with the length $\tau_{ir}$) is of interest, which is the case with HRTFs having the length $\tau_{DUT} \ll \tau_{ir}$. This part of the impulse response can be protected from interference with nonlinear impulse responses of order $k$ (with the length $\tau_{ir,k}$) of neighboring channels, if the following constraint for $\tau_W$ is fulfilled \cite{2}:

\[
\tau_{DUT} + \tau_{sp} \leq \left( \frac{\ln k}{\tau_s} \right) \mod \tau_W \leq \tau_W - \tau_{sp} - \tau_{ir,k}
\]

(1)

Here, $\tau_{sp}$ is an additional safety zone before and after the relevant part of the impulse response, $\tau_W$ the time delay between two subsequent excitations, and $\tau_s$ the sweep rate.

NLMS adaptive filter system identification was proposed to acquire HRTFs while continuously rotating a subject above the vertical axis, and thus obtaining a quasi-continuous azimuthal resolution during rotation \cite{3}. The resolution in elevation is commonly given by a fixed number of loudspeakers mounted on a (semi-)circular arc. In this case, the estimated head-related impulse response (HRIR) $\hat{y}_l/\hat{r}_n(n + 1)$ for the left/right ear, and elevation $\phi$ is iteratively calculated:

\[
\hat{y}_l/\hat{r}_n(n + 1) = \hat{y}_l/\hat{r}_n(n) + \frac{e^{l/\hat{r}_n}(n)x_{\hat{r}_n}(n)}{\sum_{\phi} \|x_{\phi}(n)\|^2} \mu
\]

(2)

\[
e^{l/\hat{r}_n}(n) = y^{l/\hat{r}_n}(n) - \sum_{\phi} \hat{y}_l/\hat{r}_n(n)x_{\phi}(n)
\]

(3)

The iteration minimizes the LMS error $e^{l/\hat{r}_n}(n)$ between the current sample $n$ of the binaural signal $y^{l/\hat{r}_n}(n)$ recorded at the ear-canals of a subject and its estimated counterpart $\hat{y}_l/\hat{r}_n(n)$. The estimation is given by the sum in eq. (3), which represents one sample of a time-domain convolution process using the currently estimated HRIR and the past N samples of the excitation signal $x_{\phi}(n)$. The adaption speed can be optimized by exciting the system with a perfect sweep \cite{7}, and is controlled by the so called step size $0 \leq \mu \leq 1$. Please note that bold symbols in eq. (2-3) represent vectors of length N (length of the HRIR), and that $n$ can be translated into the azimuth $\theta_n$.

Modeling HRTF measurements

Modeling HRTF measurements equals modeling the pressure signals at the ears of a subject that result from excitation of the loudspeakers and rotation of the subject, followed by system identification with O-MESM or NLMS. Due to the rotation, the pressure signals are given by a non-stationary combination \cite{8} of the excitation signal and the current HRIR \cite{9}:

\[
y^{l/\hat{r}_n}(n) = \sum_{\phi} x_{\phi}(n)h^{l/\hat{r}_n}(n) + n^{l/\hat{r}_n}(n)
\]

(4)
where \( n^{1/2}(n) \) is the environmental noise. Consequently, the applied model consisted of three parts: (a) The loudspeakers used for playback of the excitation signal, (b) the HRIRs representing the subject, the positions of the loudspeakers, and the acoustic transmission from the loudspeaker to the subjects’ ears, and (c) the environmental noise.

The loudspeaker was considered to be the only source of non-linearity, and was thus modeled by a linear transfer function as well as a set of harmonic transfer functions. The linear part was approximated with a second order Butterworth high pass filter with a cutoff frequency at 180 Hz. To model the harmonic transfer functions, a combination of an equal fraction order low shelf filter (shelf frequency 1 kHz, gain 50 dB) and an eight order Butterworth high pass (cut off 150 Hz) were applied. The cut off frequencies and gains of the filters as well as the level of the harmonic transfer functions relative to each other were obtained by visually fitting the loudspeaker model to measurements of typical 2° closed box loudspeakers from [4][Fig. 1]. The level of the harmonic transfer functions relative to the linear part was set according to the desired THD. The loudspeaker was considered weakly nonlinear with harmonic transfer function up to order \( k = 5 \) and total harmonic distortion (THD) up to 3% (\( -30 \) dB). The effect of the loudspeaker model on arbitrary input signals was then calculated using the generalized Hammerstein model of non-linearity [10].

A high resolution and nearly full spherical HRIR dataset of the FABian head and torso simulator covering elevations between -64° and 90°[11] was used as the representation of subject inside the virtual measurement system. The dataset will be referred to as reference HRIRs in the following. In order to take into account the time variance of the system due to the continuous rotation of the subject, an HRIR corresponding to the current position \( \theta_n \) was interpolated for each sample \( n \) by inverse distance weighting[12]. This HRIR was then used to calculate the current sample of the microphone signal using non-stationary combination [8][cf. eq. 4] and the excitation signal including nonlinearities added in the previous model stage.

The environmental noise was modeled by a normally distributed random sequence with spectral shape according to a noise floor measured in [11] (first order low shelf, 1 kHz cut-off frequency, 35 dB gain). The resulting noise was then applied to the modeled microphone signals according to eq. (4). The absolute level of the noise was set to obtain a desired peak-to-tail SNR (signal-to-noise ratio) if measuring a single HRIR with an 16th order exponential sweep between 20 and 22050 Hz. The single HRIR measurement was modeled by convolution of the sweep signal and the left ear HRIR from the reference dataset (\( \theta = 90°; \phi = 0° \)), followed by addition of the noise and spectral deconvolution.

Although O-MESM, as originally proposed [2], is intended for a discrete azimuth measurement, it can also be used with a continuously rotating subject. In this case however, interpolation is needed to obtain HRIRs at the desired positions, given by the reference dataset. Because the subject rotates during the measurement, two constraints were applied on the rotation speed: (a) the angular rotation of the subject during the playback of a single sweep was limited to 1°, which approximately equals the localization blur for sources in the horizontal plane[13]. This constraint was set to achieve distinct localization performance if using the obtained HRIRs in virtual acoustic environments. (b) the angular rotation of the subject between two consequent excitation of the same loudspeaker was limited to 2°, aiming at a sufficient azimuthal resolution in order to keep interpolation artifacts below the threshold of perception[14]. These two constraints resulted in revolution times between 10 and 13 minutes for O-MESM depending on THD and SNR. The corresponding values for \( R_g \) and \( T_w \) were calculated using a slightly modified version of the ITA-Toolbox optimize method [15].

Because high frequencies are subject to greater spatial fluctuations due to the pinna fine structure, the azimuth used for interpolation was defined by the point where the excitation signal met 6.92 kHz (geometric mean between 3 and 16 kHz).

Since HRIRs were obtained for every sample if using NLMS, there are no constraints on the rotation speed in this case and it was thus varied over a wide range. Moreover, the SNR and THD were varied in practically relevant ranges. The length of the HRIR was set to 3.5-4 ms. Table 1 summarizes the parameter set used for the simulations in this study. A complete variation of the parameters led to 270 simulated HRTF measurements in total.

### Evaluation criteria

The output of the simulations consisted of HRIR datasets with source positions being a subset of the positions found in the reference. The evaluation of the results was based on the comparison to the reference HRTF dataset which was also used to model the microphone signals. The aim was to find out, to what extent the results of the modeled measurements differ from a traditional system-by-system HRTF measurement regarding interaural time and level differences (ITD, ILD) as well as spectral differences ITDs were assessed by means of differences in the broad-band time of arrival (TOA) between corresponding HRIRs of the left and right ear. The TOA was estimated using the ten times upsampled HRIRs and a simple threshold (-6 dB) with respect to the maximum value of each HRIR. The broad-band ILD was calculated as difference in logarithmic root mean square level in dB between left and right ear HRIRs. Spectral differences were evaluated in \( N_{fr} = 37 \) equivalent rectangular bandwidth (ERB) auditory filters [16] as implemented in the auditory toolbox [17].
Table 1: Parameters used for simulation

<table>
<thead>
<tr>
<th>Method</th>
<th>O-MESM</th>
<th>NLMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excitation</td>
<td>Exp. Sweep (20-22050Hz)</td>
<td>Perfect Sweep (0-22050Hz)</td>
</tr>
<tr>
<td>HRIR length</td>
<td>(\tau_{DUR} = 0.004) s (176 samples)</td>
<td>(N = 0.0035) s (156 samples)</td>
</tr>
<tr>
<td>Rotation time</td>
<td>10 to 13 min.</td>
<td>1, 5, 15 min.</td>
</tr>
<tr>
<td>SNR</td>
<td>90, 60, 40 dB</td>
<td>(\infty), 90, 60 dB</td>
</tr>
<tr>
<td>Method specific</td>
<td>(\tau_{IR} = 0.01) s</td>
<td>(\tau_{SP} = 0.001) s</td>
</tr>
<tr>
<td></td>
<td>(3 \leq r_s \leq 6)</td>
<td>(\mu : 0.25, 0.5, 1)</td>
</tr>
<tr>
<td>Common</td>
<td>Number of channels: 10, 20, 39</td>
<td>THD: 0%, 1%, 3%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Order of nonlinearities: 5</td>
</tr>
</tbody>
</table>

\[
E(f_c) = 10\log_{10} \left[ \frac{C(f_c, f_c) |HRTF_{0}R\mid^2 df}{C(f_c, f_c) |HRTF_{ref}\mid^2 df} \right] \tag{5}
\]

Here, \(C(f_c, f_c)\) is an auditory filter at center frequency \(180\) Hz \(\leq f_c \leq 20\) kHz. The results for the left and the right ear were then added and averaged over auditory filters

\[
\text{ERBerror} = \frac{1}{N_{f_c}} \sum_{f_c} |E(f_c)_{\text{left}}| + |E(f_c)_{\text{right}}| \tag{6}
\]

A similar error measure proved to be a good predictor for the audibility of interpolation artifacts in HRTIs [13]. Based on earlier perceptual evaluations [18], ERBerrors in the range of \(0.5\) to \(1\) dB were considered tolerable but slightly audible. ITD and ILD errors were considered tolerable, if they were in the order of the threshold of perception given by \(11\) \(\mu\)s, and \(0.6\) dB, respectively [14].

Simulation results and discussion

Simulation results for O-MESM and NLMS showed almost no effect of the THD on the error measures (max. deviations: ERB \(0.25\) dB; ITD \(2.26\) \(\mu\)s; ILD \(0.05\) dB). THD was thus discarded from the discussion and instead results for the highest THD of \(3\)% are shown. Moreover, O-MESM was robust towards variation in SNR (max. deviation: ERB \(0.06\) dB; ILD \(0.03\) dB and no deviation in ITD), which in this case was also excluded from the discussion and only results for \(40\) dB SNR are given in Fig. 2. Favorable by the restrictions on the rotation speed posted above, ITD, ILD, and ERB errors are within the tolerable range in any case.

Please note that we chose to display the \(95\)% percentile value, which we believe is a conservative estimator for the overall error. According to [2], O-MESM showed a robust behavior against the presence of environmental noise and nonlinear distortions, and is comparable to a sequential exponential sweep measurement. Differences between measurements with \(10, 20,\) and \(39\) channels were believed to solely originate from differences in the rotation time: Slower rotation times result in larger angular movements of the subject between two consequent excitation of the same loudspeaker. Consequently, HRTIs are available in a coarser grid and larger errors occur when interpolating onto the grid defined by the reference dataset.

The results for NLMS adaptive filtering are depicted in Fig. 3. They show a general increase of errors with increasing number of loudspeaker channels as well as a general decrease with increasing rotation time and step size. Results for \(15\) minute rotation were omitted because they were almost identical to those obtained for a five minute rotation (max. improvement: ERB \(0.2\) dB; ITD \(2.26\) \(\mu\)s; ILD \(0.25\) dB). In addition, due to very small differences between the results of infinite and \(90\) dB SNR (max. deviation: ERB \(0.01\) dB; ITD \(2.26\) \(\mu\)s; ILD \(0.01\) dB) the results of the case of noiseless environment are not shown. As can be seen from Fig. 3, even for a rotation time of only one minute, errors fall within the acceptable range if the measurement environment is relatively noiseless (SNR \(\geq 90\) dB) and the step size is set somewhere between \(0.5\) and \(1\). Noisier environments (SNR \(\approx 60\) dB) demand slower rotation of the subject. However, in this case the ERB error might be unacceptably large in any case, whereas errors in ITD and ILD are within the tolerable limit.

Conclusion and outlook

A system for the fast and high resolution measurement of individual HRTIs was simulated and evaluated using NLMS and O-MESM for system identification. A constant rotation of the subject during the measurements with up to \(39\) channels was simulated using a high resolution HRTF dataset and non-stationary combination.

Both system identification methods showed robustness towards changes in THD, however, only O-MESM was also robust against environmental noise. Nevertheless, the NLMS algorithm offered the better option as long as the SNR was sufficiently high (SNR \(\geq 90\) dB). In this case, \(5716\) HRTIs for \(39\) elevations between \(-64^\circ\) and \(88^\circ\) could be measured within one minute, whereas O-MESM required measurement durations between \(10\) and \(13\) minutes, which in turn should be favored in relatively noisy environments. The increased
rotation times for O-MESM were related to a constraint on the rotation speed. This constraint is due to the need for interpolating the O-MESM results to the desired positions, whereas NLMS inherently offers data in a quasi-continuous azimuthal resolution. Interpolation errors could however be reduced, if applying interploation in the frequency domain and using correct azimuths $\theta_n$ for each frequency bin, corresponding to the subject’s position during excitation. Future studies could also investigate the dependency of the ERB error on the SNR in the range of 60 dB SNR (grey) and for step sizes of 0.25, 0.5, and 1.

**Acknowledgement**

The work is part of the Simulation and Evaluation of Acoustical Environments (SEACEN) project funded by the German Research Foundation (DFG WE 4057/3-2).

**References**


