Hold, C.; Gamper, H.; Pulkki, V.; Raghuvanshi, N.; Tashev, I. J.

Improving Binaural Ambisonics Decoding by Spherical Harmonics Domain Tapering and Coloration Compensation

Published in:

DOI:
10.1109/ICASSP.2019.8683751

Published: 01/01/2019

Document Version
Peer reviewed version

Please cite the original version:
ABSTRACT

A powerful and flexible approach to record or encode a spatial sound scene is through spherical harmonics (SHs), or Ambisonics. An SH-encoded scene can be rendered binaurally by applying SH-encoded head-related transfer functions (HRTFs). Limitations of the recording equipment or computational constraints dictate the spatial reproduction accuracy, thus rendering might suffer from spatial degradation as well as coloration. This paper studies the effect of tapering the SH representation of a binaurally rendered sound field in conjunction with its spectral equalization. The proposed approach is shown to reduce coloration and thus improves perceived audio quality.

1. INTRODUCTION

Spherical harmonics (SH) allow describing any spherical sound scene in a representation that is independent of the reproduction system. Unlike object-based audio encoding methods, the SH or Ambisonics-based representation of a sound field does not require a description of the scene in terms of individual sound sources and their locations and is therefore well suited for encoding and transmitting spatial audio recordings of complex acoustic scenes. A comprehensive overview of strategies for decoding an Ambisonics stream at the receiver is found in [1]. One common way of experiencing Ambisonics audio is binaurally over headphones, either by way of simulating an array of virtual speakers or by decoding directly to binaural output signals via SH-encoded head-related transfer functions (HRTFs) [2, 3, 4].

One major advantage of encoding virtual sound scenes in Ambisonics compared to object-based methods is that the rendering cost does not scale with the number of individual sound sources but instead with the SH encoding order, a parameter that can be chosen freely. This allows to trade off computational cost and bandwidth requirements with the desired spatial resolution, e.g. by determining the required encoding order via an adaptive perceptual measure [5]. Furthermore, there are flexible parametric coding approaches specifically designed for efficient binaural enhancement [6, 7].

Decreasing the SH encoding order essentially limits the available bandwidth in the spatial domain, which may result in spatial aliasing and coloration artifacts that negatively affect audio quality [8].

For time-frequency domain signals, applying tapering windows has been widely established. The concepts constitute a way of addressing sidelobes in spatial filtering [9] and Poletti describes some effects of windowing in the SH domain of audio signals [10]. Tapering in the SH domain finds application in the sound field synthesis community and is used in Ambisonics loudspeaker decoding [11] or when synthesizing focused virtual sound sources [12, 5.6.2].

Ben-Hur et al. showed that decoding SH-encoded audio of limited SH order to binaural signals results in a high-frequency roll-off, mainly due to the order truncation of the head-related transfer functions (HRTFs) [13]. To reduce the resulting coloration of the audio signal, the authors propose to equalize spectral distortions by applying an order-dependent compensation filter to the binaural signals. However, while the spectral equalization seems to reduce overall perceived coloration, spatial aliasing due to the truncated HRTFs causes clearly audible angle-dependent artifacts.

Here we analyze the effects of applying a tapering window directly in the SH domain when decoding Ambisonics audio to binaural signals. We show that tapering successfully reduces angle-dependent coloration and expand the order-dependent compensation filter model proposed by Ben-Hur et al. to include a tapering window function.

2. BINAURAL AMBISONICS DECODING

2.1. Ambisonics Representation

Observing a sound field on the unit sphere, the spherical harmonics transform (SHT) allows a compact representation in the spherical harmonics (SH) domain. A perfect reconstruction is achieved when synthesizing focused virtual sound sources [12, 5.6.2].

The inverse spherical harmonics transform is given as the Fourier series

\[
s(\Omega) = \sum_{n=0}^{N} \sum_{m=-n}^{n} \sigma_{nm} Y_{n}^{m} (\Omega),
\]

where \(N\) is referred to as the representation order, yielding to \((N + 1)^2\) Ambisonics channels. A perfect reconstruction is achieved for \(N = \infty\).

The real spherical harmonics basis functions \(Y_{n,m}\) for order \(n\) and degree \(m\) are given as in [4]:

\[
Y_{n,m}(\theta, \varphi) = \sqrt{\frac{(2n+1)(n-m)!}{4\pi(n+m)!}} P_{n,m}(\cos \theta) y_{m}(\varphi),
\]

where

\[
\sigma_{nm} = \int_{\Omega} s(\Omega) |Y_{n}^{m}(\Omega)|^2 d\Omega,
\]

with the spherical harmonics \(Y_{n}^{m}(\varphi, \theta) = Y_{n}^{m}(\Omega)\). These form an orthogonal and complete set of spherical basis functions [15] and the SH coefficients \(\sigma_{nm}\) can be interpreted as the angular spectrum / space-frequency spectrum on the sphere.

The real spherical harmonics basis functions \(Y_{n,m}\) for order \(n\) and degree \(m\) are given as in [4]:

\[
Y_{n,m}(\theta, \varphi) = \sqrt{\frac{(2n+1)(n-m)!}{4\pi(n+m)!}} P_{n,m}(\cos \theta) y_{m}(\varphi),
\]
where \( P_{n,|m|} \) is the associated Legendre polynomial and \( y_m \) is given as:

\[
y_m(\varphi) = \begin{cases} 
\sqrt{2} \sin(|m|\varphi) & \text{if } m < 0, \\
1 & \text{if } m = 0, \\
\sqrt{2} \cos(|m|\varphi) & \text{if } m > 0.
\end{cases}
\]  

(4)

2.2. Binaural Rendering

To render a point source, the ear input signals \( s \) for the left (l) and right (r) ear can be obtained by convolving the source signal \( x \) with the head-related impulse response (HRIR) in the desired direction:

\[
s^{l,r}(t) = x(t) * h_{HRIR}^{l,r}(\Omega, t),
\]  

(5)

where \((*)\) denotes the time-domain convolution operation.

In the time-frequency domain, assuming far-field propagation thus plane-wave components \( \tilde{X}(\Omega) \), the ear input signals are given as

\[
S_{l,r}^{l,r}(\omega) = \int_{\Omega} \tilde{X}(\Omega, \omega) H_{l,r}^{l,r}(\Omega, \omega) d\Omega.
\]  

(6)

Exploiting the orthogonality of the real SH basis functions, this yields [3]

\[
S_{l,r}^{l,r}(\omega) = \sum_{n=0}^{N} \sum_{m=-n}^{n} \tilde{X}_{n,m}(\omega) \tilde{H}_{n,m}^{l,r}(\omega).
\]  

(7)

The time domain binaural signals \( s^{l,r}(t) \) are obtained from (7) via an inverse time domain Fourier transform.

3. SPHERICAL HARMONICS TAPERING

3.1. Tapering functions

As introduced in Section 2, the spherical harmonics domain consists a spherical Fourier domain. Hence, any window function applied in the SH domain introduces spatio-spectral leakage on the sphere. The resulting side lobes exhibit a periodic pattern. In the case of HRTFs, with two receivers positioned symmetrically on the sphere, these side lobes may be especially critical as they may lead to unwanted crosstalk between the ears. A common trade-off for selecting a particular window function is between side-lobe suppression and main-lobe widening. We analyze two representative windowing functions in the following.

We extend (2) to include the windowing function \( w_N \) as

\[
s(\Omega) = \sum_{n=0}^{N} \sum_{m=-n}^{n} w_N(n) \sigma_{n,m} Y_{n,m}^{\ast}(\Omega),
\]  

(8)

and (7), accordingly:

\[
S_{l,r}^{l,r}(\omega) = \sum_{n=0}^{N} \sum_{m=-n}^{n} w_N(n) \tilde{X}_{n,m}(\omega) \tilde{H}_{n,m}^{l,r}(\omega).
\]  

(9)

A hard truncation of the spherical order to \( N \) by dropping the higher-order coefficients is equivalent to applying a rectangular window.

To fade out higher-order modes and suppress side-lobes, a tapering function can be applied instead of a rectangular window. The tapering is implemented by multiplying the SH coefficients with a decreasing weight per order \( n \), derived from a half-sided window function. As an example, a Hann tapering window \( w_N \) up to SH order \( N \) would be \( w_0(n) = [1, 1, 1, 0.5] \), \( w_2(n) = [1, 1, 1, 1, 0.5] \), and \( w_5(n) = [1, 1, 1, 1, 1, 0.75, 0.25] \), while zero everywhere else.

3.2. Extended coloration compensation filter

Assuming a spherical scatterer object of radius \( r_0 \) in a diffuse sound field, the order dependent frequency response on the sphere can be derived analytically [13]. Observing the spherical scatterer pressure response of wavenumber \( k = 2\pi f/c \), we expand on this work by introducing a tapering function \( w_N(n) \) weighting each mode \( n \) to

\[
\tilde{p}_n(kr_0)|_N = \frac{1}{4\pi} \sqrt{\sum_{n=0}^{N} w_N(n)(2n+1)|b_n(kr_0)|^2}.
\]  

(10)

The mode strength on the rigid sphere is given as [14, 2.62]

\[
b_n(kr_0) = 4\pi i^n \left[ j_n(kr_0) - j_n'(kr_0) \frac{h_n'(kr_0)}{h_n(kr_0)} \right],
\]  

(11)
4.2 Coloration Model

To model the coloration error (CE) between the reference HRIRs (time-domain) and the reconstructed HRIRs (after order-truncation in the SH-domain), a model proposed by Brinkmann and Weinzierl was used [17]:

\[ CE = w_l \Delta L_l + w_r \Delta L_r , \]  

where \( w_l \) and \( w_r \) are binaural weighting factors. The domain level differences \( \Delta L_{l/r} \) per auditory filter band from 50 Hz to 20 kHz for each ear are calculated by May’s localization model implementation [18], which includes rectification, compression, and an auditory filter bank. The binaural weights are given as [17]

\[ w_l = \frac{\Delta L_{l/r}/10}{1 + 2\Delta L_{l/r}/10}, \quad w_r = 1 - w_l . \]  

The weights account for the fact that coloration errors are perceptually more relevant for the ear receiving a louder signal [17].

5. RESULTS

An ideal representation of a point source on the sphere is a spatial dirac pulse, which exhibits infinite spatial bandwidth. Truncating the Fourier series (2) to an order \( N < \infty \) causes a non-ideal reconstruction, as shown in Fig. 1, resulting e.g. in spatial blur and coloration.

In the case of a simple truncation to \( N = 5 \), which is equivalent to applying a rectangular window, Fig. 2 shows the most prominent sidelobe is the backlobe, suppressed only by about 15 dB. Introducing a half-sided Hann tapering function, as described in Section 3, improves the backlobe suppression drastically to more than 40 dB. However, the sidelobe suppression comes at the expense of a slightly quieter and widened mainlobe.

When applying tapering coefficients to auralizations, it is important to compensate for the spectral distortion introduced by any window, as described in Section 3.2. Figure 3 shows the frequency response of that filter, which equalizes the diffuse field response of an order truncated soundfield. Compared to the simple rectangular truncation, the Hann function requires only marginally more high frequency boosting.

The error between the reference time-domain HRTF and its third order SH representation is visualized in Fig. 4 and detailed in Table 1, with negligible error below 2.5 kHz. As can be seen, applying the compensation filter even with a non-tapered window reduces the overall coloration error (CE) in terms of the root-mean-squared error (RMSE), which averages over frequency and angle. However, for both untapered SH representations, the reconstruction error reveals a strong angle dependence, with excess energy especially at the contralateral side (cf. Fig. 4, (left) and (center)). This manifests itself in a large overall coloration error (CE) (cf. Table 1, max(CE(Ω)) and max(CE(Ω,f))). The proposed tapering seems to reduce the error maxime and improve the contralateral ear signals (cf. Fig. 4, (right)).

The CE for a point source moving in the horizontal plane is shown in Fig. 5 for a truncation to third order with a rectangular window without any spectral equalization, a rectangular window with its spectral compensation, and a Hann tapering window with its spectral compensation. The spectral compensation of the rectangular window reduces coloration in the front and in the back at the expense of stronger coloration to the sides. Applying an additional tapering and the corresponding compensation filter, the variance of estimated coloration is lower and it is distributed more evenly across directions. This can also be seen in Table 1 in a reduction of the max(CE(Ω)) and max(CE(Ω,f)) coloration estimate. This indicates that, anywhere on the sphere, the maximum coloration introduced by the order truncation of the HRTFs is greatly reduced by applying a tapering window together with the proposed extended coloration compensation filter. Informal listening tests confirmed a clearly audible effect of the tapering window on the binaural decoding of Ambisonics signals at third and fifth order, and indicate improvements for even higher orders.

---

1https://github.com/chris-hld/spaudiopy
Fig. 4. Error between time domain HRTF and spherical harmonics reconstruction of third order, averaged across 39 auditory filter bands in dB; (left) truncation using a rectangular window without compensation, (center) truncation using a rectangular window with coloration compensation, (right) Hann tapering window with proposed extended coloration compensation.

Table 1. Coloration errors (CE) estimated from a 20 ms white noise burst convolved with third-order reconstructed HRIRs, for 1024 directions distributed uniformly on the sphere. RMSE shows root-mean-squared error over frequency and angle, max(CE(Ω)) the maximum frequency-averaged CE, and max(CE(Ω, f)) the maximum CE at any filter band frequency and angle.

<table>
<thead>
<tr>
<th>Condition</th>
<th>RMSE (dB)</th>
<th>Full Band max(CE(Ω)) (dB)</th>
<th>Above 2.5 kHz max(CE(Ω)) (dB)</th>
<th>max(CE(Ω, f)) (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>no tapering, no compensation</td>
<td>2.0234</td>
<td>4.0425</td>
<td>20.8375</td>
<td>6.3004</td>
</tr>
<tr>
<td>no tapering, with compensation</td>
<td>1.7614</td>
<td>4.8412</td>
<td>22.6504</td>
<td>3.8908</td>
</tr>
<tr>
<td>Hann tapering, with compensation</td>
<td>1.7199</td>
<td>3.1641</td>
<td>13.4945</td>
<td>3.3664</td>
</tr>
</tbody>
</table>

By applying a tapering function in the SH domain, e.g. the proposed half sided Hann-function, the coloration error could be reduced through a suppression of the sidelobes on the sphere and thus enhancing the directional pattern. In the case of binaural rendering, suppressing the backlobe appears to be particularly critical to reducing crosstalk between the ear signals due to the symmetric arrangement of the ears. Here, tapering seems to mitigate various perceptual artifacts, most notably it helps restoring interaural level differences (ILDs) degraded by the crosstalk.

Future work includes comparing various window design methods, e.g. the max-E weighting and a formal listening test.

7. SUMMARY AND CONCLUSION

This work investigated the effect of truncating the spherical harmonics order, in particular when applied to head-related transfer functions (HRTFs). It was observed that the truncation causes both spatial degradation and also coloration. While applying an order-dependent compensation filter reduces high-frequency roll-off due to order truncation, it does not compensate for angle-dependent artifacts. Tapering in the spherical harmonics domain in combination with an extended order-dependent coloration compensation filter was shown to improve binaural Ambisonics rendering significantly without increasing computational complexity at run time. Both informal listening and a binaural model confirmed the perceptual quality.
8. REFERENCES


