The Virtual T-Design Ambisonics-Rig Using VBAP

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ABSTRACT

Ambisonics can be regarded as a holophonic sound field rendering technique that decodes spherical harmonic encoded source-signals to discrete loudspeakers arranged on a sphere. The aim is the re-synthesis of sound sources perceivable from certain spatial directions, either by reproducing dedicated Ambisonics microphone recordings or synthetic signals. However, a truly holophonic decoding is frequently numerically ill-posed if the loudspeaker arrangement is nonuniformly covering the sphere. This contribution considers a new method that circumvents numerical difficulties by using a hybrid stereophonic-ambisonic approach. A loudspeaker arrangement that corresponds to a spherical $t$-design provides an orthogonal sampling of the spherical harmonics. Therefore assuming such an arrangement, decoding to the loudspeakers is entirely unproblematic and only a matter of angular sampling the spherical harmonics expanded source-signal. However, setting up loudspeakers at positions of the considered $t$-design might be impossible due to practical limitations. To accomplish playback on any real loudspeaker arrangement, we employ vector-base amplitude-panning (VBAP) that decodes a virtual $t$-design. The paper concludes with an evaluation based on two objective characteristics of the hereby obtained decoder for arbitrary playback layouts.

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1. INTRODUCTION

Stereophonic playback of sound uses two loudspeakers to create the impression of phantom sources that can be adjusted be perceived from locations between the loudspeakers. The evidence and restrictions of phantom sources have been clearly shown in the literature on psychoacoustics [2, 3] and have been generalized to triangles of loudspeakers (and combinations thereof) in the work of Pulkki [4] on vector-base amplitude-panning (VBAP).

Besides this experimentally well-proved method, an alternative way of acoustic imaging has evolved under the name Ambisonics [8, 9]. In particular, it is based on a mathematical decomposition of a virtual sound-field into finite-order discrete spherical harmonics. After its introduction using a low resolution, Ambisonics has been extended to a higher, adjustable but limited resolution [5, 14, 12]. Ambisonics only supports a limited flexibility of the loudspeaker arrangement and tends to pose mathematical obstacles otherwise. Its psychoacoustic evaluation is not as simple as for stereophony, however works exist [11, 10, 15].

In general, both panning methods are capable of spatializing sounds using an arrangement of loudspeakers, or in the language of audio technicians: using a loudspeaker rig. However, both have individual strengths and weaknesses. The following paragraphs discuss these aspects. In contrast to the multiple-direction amplitude-panning (MDAP [4]) approach, our contribution sketches a hybrid Ambi-VBAP approach to rule out remaining shortcomings. The idea to cascade VBAP with Ambisonics is not new and has been recently described in the papers of Batke and Keiler, e.g. [13]. This paper reversely cascades Ambisonics with VBAP, which seems to yield a highly generic approach applicable to arbitrary spherical loudspeaker arrangements.

2. REAL-VALUED AMPLITUDE PANNING METHODS

In order to discuss advantages and disadvantages of the basic approaches, it is necessary to find a notation and to introduce characteristic measures first. The directions associated with the loudspeakers \( \{ \theta_l \}_{l=1,...,L} \) and the panning direction \( \theta_s \) are vectors of unit length

\[
\theta_l = [\cos(\varphi) \sin(\vartheta), \sin(\varphi) \sin(\vartheta), \cos(\vartheta)]^T
\]

that depend on the azimuth and zenith angle, \( \varphi \) and \( \vartheta \), respectively.

In general, amplitude-panning distributes the desired signal with the set of gains \( \{ g_l \} \) to a loudspeaker rig. We employ two technical measures estimating the total signal power \( E = \sum_{l=1}^{L} g_l^2 \) and its angular spread \( \sigma_E = \arccos(\sum_{l=1}^{L} <\theta_l, \theta_s> g_l^2 / E) \) around the virtual source direction \( \theta_s \). These measures intend to characterize the loudness and the source-width.

2.1. Vector-Base Amplitude-Panning (VBAP)

VBAP uses a triangulation of the convex hull around the given loudspeaker rig. It is necessary to consider that the triangulation can have holes when the loudspeakers do not surround the listener. VBAP only considers virtual sources \( \theta_s \) inside a loudspeaker-triple \( \{ i, j, k \} \) of the triangulation, Fig. [1(a)], aiming to evoke the impression of a phantom source. The corresponding loudspeaker-triple described by the vertices \( \theta_i, \theta_j, \theta_k \) uses strictly positive gains

\[
\begin{align*}
\bar{g}_{ijk} &= [g_i, g_j, g_k]^T \\
\mathbf{L} &= [\theta_i, \theta_j, \theta_k] \\
\Rightarrow \bar{g}_{ijk} &= \mathbf{L}^{-1} \theta_s, \\
\mathbf{L} \bar{g}_{ijk} &= \theta_s, \\
\bar{g}_{ijk} &= \bar{g}_{ijk} / \| \bar{g}_{ijk} \|.
\end{align*}
\]

VBAP has the attractive feature that for every line of the loudspeaker triples it reproduces panning laws for stereophonic phantom sources [4]; inside a loudspeaker triple it has been shown to work reasonably well. Nevertheless, the perceived source-width varies depending on the panning direction \( \theta_s \). For the above-mentioned technical measures see Tab. [1] and Figs. [1(b)] [1(c)].
2.2. Ambisonics with t-design loudspeaker-rig

Ambisonics is based on analytic panning functions with limited resolution; definitions can be found, e.g., in [6]. A basic panning function is similar to a periodic sinc-function with a limited order \( n \leq N \). Panning to the \( z \)-axis, its rotationally symmetric expression becomes (\( P_n \) is the Legendre-polynomial)

\[
g(\vartheta) = \frac{1}{(N+1)^2} \sum_{n=0}^{N} (2n+1) P_n(\cos(\vartheta)).
\] (2)

Analytically, the angular spread \( \sigma_E \) depends on the order \( N \) and is independent of \( \theta_s \). Nevertheless, real playback employs discrete gains and loudspeakers. For general loudspeaker-rigs it might be challenging to find a suitable *Ambisonics decoder* computing discrete gains, cf. [7]. Specifically, spherical \( t \)-designs [1] (like Platonic solids) represent layouts \( \{\theta_l\} \) with superior properties. If the order is restricted to \( N \leq t/2 \), their decoding is simplest: the analytic gain function \( g(\theta) \) is sampled at the loudspeaker positions \( \{\theta_l\} \). For this purpose, the \( \{\theta_l\} \)-sampled spherical harmonics \( Y^m_n(\theta) \) of the orders \( n \leq N \) expressed as a matrix \( Y^T_N \) are weighted by the vector of the spherical harmonics \( y_N(\theta_s) \) representing the virtual source direction, cp. [6],

\[
g = Y^T_N y_N(\theta_s).
\] (3)

Unlike more general layouts and right-inverse decoders, \( t \)-design Ambisonics provides

\[
E = \text{const.}, \quad \text{for } t \geq 2N, \quad \text{and } \sigma_E = \text{const.}, \quad \text{for } t \geq 2N + 1,
\] see Tab. [1]

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<td>( \sigma_E = \text{const.} )</td>
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<td>( {\theta_l} = \text{arbitrary} )</td>
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Table 1: Pros and Cons of presented panning approaches.

The idea of combining both approaches seems obvious to compensate for their weaknesses. Fig. 2(a) shows an 18-design Ambisonics-rig with 180 virtual loudspeakers used with \( N=4 \). Figs. 2(b)2(c) evaluate the result of 19 loudspeakers VBAP-rendering these virtual loudspeakers.
This paper roughly presented a novel idea to decode an optimal virtual Ambisonics-rig on arbitrary loudspeaker layouts with VBAP. This greatly simplifies Ambisonics-decoding on the one hand, and introduces a bottom limit of the angular spread into VBAP on the other hand. However, the diagram Fig. 2(b) shows that the signal power at the border of the panning domain drops by 6dB. We will show how to stabilize this shortcoming in a future publication going into more detail.

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REFERENCES