# ITU-R <br> Radiocommunication Sector of ITU 

Recommendation ITU-R BS.2127-0
(06/2019)

## Audio Definition Model renderer for advanced sound systems

BS Series
Broadcasting service (sound)

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[^0]
## Electronic Publication

Geneva, 2019

# RECOMMENDATION ITU-R BS.2127-0*,** <br> Audio Definition Model renderer for advanced sound systems 

## Scope

This Recommendation specifies the reference renderer for use, including for programme exchange, with the advanced sound systems specified in Recommendation ITU-R BS.2051-2, and the audio-related metadata specified by the Audio Definition Model (ADM) in Recommendation ITU-R BS.2076-1. The audio renderer converts a set of audio signals with associated metadata to a different configuration of audio signals and metadata, based on the provided content metadata and local environmental metadata.

NOTE - Guidelines explaining the usage of the renderer are being developed.

## Keywords

ADM, Audio Definition Model, metadata, renderer, AdvSS, advanced sound system, channel-based audio, object-based audio, scene-based audio, multichannel audio

The ITU Radiocommunication Assembly,

## considering

a) that Recommendation ITU-R BS.1909-0 - Performance requirements for an advanced multichannel stereophonic sound system for use with or without accompanying picture, specifies the requirements for an advanced sound system with or without accompanying picture;
b) that Recommendation ITU-R BS.2051-2 - Advanced sound system for programme production, specifies an advanced sound system which is a system with a reproduction configuration beyond those specified in Recommendation ITU-R BS.775-3 or a system with any reproduction configuration that can support channel-based, object-based or scene-based input signal or their combination with metadata;
c) that Recommendation ITU-R BS.2076-1 - Audio Definition Model, specifies the structure of a metadata model that allows the format and content of audio files to be reliably described;
d) that Recommendation ITU-R BS.2094-1 - Common definitions for the audio definition model, contains a set of common definitions for the Audio Definition Model;
e) that Recommendation ITU-R BS.2125-0 - A serial representation of the Audio Definition Model, specifies a format of metadata based on the Audio Definition Model, segmented into a time-series of frames;
f) that reproduction of advanced sound systems requires rendering of metadata associated with sound signals in order to present the content to one of the Recommendation ITU-R BS.2051-2 loudspeaker configurations;
g) that users of advanced sound systems should have freedom in the selection of a rendering method;
$h$ ) that it is desirable that there is an open specification of a single reference rendering method that may be used for advanced sound system programmes;

[^1]i) that the single reference renderer should allow content producers and broadcasters to monitor and perform quality control during content production, verify the use of metadata, and ensure interoperability with other elements of the production chain,

## recommends

1 that the rendering methods described in Annex 1 should be the reference for how ADM metadata specified in Recommendation ITU-R BS.2076-1, and accompanying audio signals, are to be interpreted;

2 that Note 1 below be considered part of the Recommendation.
NOTE 1 - Compliance with this Recommendation is voluntary. However, the Recommendation may contain certain mandatory provisions (to ensure e.g. interoperability or applicability) and compliance with the Recommendation is achieved when all of these mandatory provisions are met. The words "shall" or some other obligatory language such as "must" and the negative equivalents are used to express requirements. The use of such words shall in no way be construed to imply partial or total compliance with this Recommendation.

## Annex 1 <br> Specifications for ADM renderer for advanced sound systems

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## 1 Introduction

This Recommendation describes an audio renderer providing a complete interpretation of the Audio Definition Model (ADM) metadata, specified in Recommendation ITU-R BS.2076-1. Usage of ADM metadata is recommended to describe audio formats used in programme production for Advanced Sound Systems (AdvSS), also known as Next-Generation Audio (NGA) systems. This renderer is capable of rendering audio signals to all loudspeaker configurations specified in Recommendation ITU-R BS.2051-2.

This specification is accompanied by an open source reference implementation, written in Python for file-based ADM processing, available at:
https://www.itu.int/dms_pub/itu-r/oth/0a/07/R0A0700003E0001ZIPE.zip

This specification document is a description of the reference code

### 1.1 Abbreviations/Glossary

ADM Audio definition model
BMF Broadcast metadata exchange format
BW64 Broadcast wave 64 format
BWF Broadcast wave format
HOA Higher-order ambisonics
NGA Next generation audio
PSP Point source panner
VBAP Vector base amplitude panning
XML Extensible markup language

### 2.1 Notations

In this Recommendation the following conventions will be used:

- Text in italic refers to ADM elements, sub-elements, parameters or attributes of Recommendation ITU-R BS.2076-1: audioObject
- Monospaced text refers to source code (variables, functions, classes) of the reference implementation: core.point_source.PointSourcePanner. It should be noted that for readability reasons the prefix iar. is omitted.
- Upper case bold is used for matrices: $\mathbf{X}$
- Lower case bold is used for vectors: $\mathbf{x}$
- $\quad$ Subscripts in the form $x_{n}$ denotes the n -th element of a vector $\mathbf{x}$
- $\quad$ Sections of monospaced text with colour highlighting are used to describe data structures:

```
struct PolarPosition : Position {
    float azimuth, elevation, distance = 1;
};
```


### 2.2 Coordinate System

Both Cartesian and Polar Coordinates are used throughout this document.

FIGURE 1
Coordinate System


The polar coordinates are specified in accordance with Recommendation ITU-R BS.2076-1 as follows:

- Azimuth, denoted by $\varphi$, is the angle in the horizontal plane, with 0 degrees in front and positive angles counter-clockwise.
- Elevation, denoted by $\theta$, is the angle above the horizontal plane, with 0 degrees in front and positive angles going up.

The Cartesian coordinates are specified in accordance with Recommendation ITU-R BS.2076-1 as follows:

- $\quad$ The positive Y-Axis is pointing to the front.
- $\quad$ The positive X-Axis is pointing to the right.
- The positive Z-Axis is pointing to the top.

The HOA decoder specified in $\S 9$ uses the HOA coordinate system and notation as specified in Recommendation ITU-R BS.2076-1, where:

- $\quad$ Elevation, denoted by $\theta$ is the angle in radians from the positive Z-Axis.
- Azimuth, denoted by $\phi$, is the angle in the horizontal plane in radians, with 0 in front and positive angles counter-clockwise.


## 3 Structure

FIGURE 2
Overall architecture overview


The overall architecture consists of several core components and processing steps, which are described in the following chapters of this document.

- $\quad$ The transformation of ADM data to a set of renderable items is described in §5.2.
- Optional processing to apply importance and conversion emulation is applied to the rendering items as described in § 5.3.
- The rendering itself is split into subcomponents based on the type (typeDefinition) of the item:
- Rendering of object-based content is described in § 7.
- Rendering of direct speaker signals is described in § 8.
- HOA Rendering is described in § 9.
- Shared parts for all components are described in § 6.

Matrix type processing is not shown in the diagram, as this type is handled during the creation of rendering items and as part of the renderers for other types.

### 3.1 Target environment behaviour

On initialisation, the user may select a loudspeaker layout from those specified in Recommendation ITU-R BS.2051-2.

The nominal position of each loudspeaker (polar_nominal_position) is as specified in Recommendation ITU-R BS.2051-2. $\mathrm{M}+\mathrm{SC}$ and $\mathrm{M}-\mathrm{SC}$ have nominal azimuths of $15^{\circ}$ and $-15^{\circ}$.

The real position of each loudspeaker (polar_position) may be specified by the user. If this is not given, then the nominal position is used. Given real positions are checked against the ranges given in Recommendation ITU-R BS.2051-2; if they are not within range, then an error is issued. Additionally, the absolute azimuth of both $\mathrm{M}+\mathrm{SC}$ and $\mathrm{M}-\mathrm{SC}$ loudspeakers must either be between $5^{\circ}$ and $25^{\circ}$ or between $35^{\circ}$ or $60^{\circ}$.

## 4 ADM-XML Interface

ADM is a generic metadata model which can be represented naturally as an XML document. The following subsections describe how the ADM is mapped to internal data structures. These are used in the course of this Recommendation, and are in line with the data structures used by the reference implementation.

It should be noted that despite XML being the typical and common form to represent ADM metadata, the renderer is not limited to this representation.
The mapping between the ADM and the internal data structures follows a set of simple rules, which are described below. As with all rules, there are some exceptions; these are described in the following subsections.

- $\quad$ All the main ADM elements shall be represented as a subclass derived from ADMElement which has the signature:

```
class ADMElement {
    string id;
    ADM adm_parent;
    bool is_common_definition;
};
```

- Each ADM element class shall be extended with all the ADM attributes and sub-elements, which are mapped to class attributes.
- If a sub-element contains more than one value it is in itself a class. E.g. the jumpPosition sub-element is a class with the signature:

```
class JumpPosition {
    bool flag;
    float interpolationLength;
};
```

- During the parsing of the XML, references to other ADM elements are stored as plain IDs using the sub-element name as attribute name (e.g. AudioObject.audioPackFormatIDRef). To simplify the later on access, these references are then resolved in a following step, where resolved elements are added to each data structure directly (AudioObject.audioPackFormats).

Following these rules the full signature of the AudioContent element is represented like this:

```
class AudioContent : ADMElement
    string audioContentName;
    string audioContentLanguage;
    LoudnessMetaData loudnessMetadata;
```

```
    int dialogue;
    vector<AudioObject*> audioObjects;
    vector<string> audioObjectIDRef;
};
```

The main ADM elements and its dedicated classes are implemented in fileio.adm.elements.main_elements. The reference resolving is implemented in each class (in ADM and each main ADM element) as the lazy_lookup_references method.
The parsing and writing of the ADM is implemented in fileio.adm.xml.

### 4.1 AudioBlockFormat

audioBlockFormat differs from other ADM elements as its sub-elements and attributes are different depending on the typeDefiniton. To reflect this, the AudioBlockFormat is split into multiple classes, one for each supported typeDefinition: AudioBlockFormatobjects, AudioBlockFormatDirectSpeakers and AudioBlockFormatHoa.

These are implemented in fileio.adm.elements.block_formats.

### 4.2 Position sub-elements

Positions are represented by multiple position sub-elements in the ADM. To simplify the internal handling, the values of these sub-elements are combined into a single attribute within the AudioBlockFormat representation.

For typeDefinition==Objects this is either ObjectPolarPosition or ObjectCartesianPosition, depending on the coordinate system used. For typeDefinition==DirectSpeakers this is DirectSpeakerPolarPosition or DirectSpeakerCartesianPosition.

### 4.3 TypeDefinition

The typeDefinition and typeLabel attributes describe one single property. For that reason, internally only a single entity shall be used to represent them.

```
enum TypeDefinition {
    DirectSpeakers = 1;
    Matrix = 2;
    Objects = 3;
    HOA = 4;
    Binaural = 5;
};
enum FormatDefinition {
    PCM = 1;
};
```


## 5 Rendering Items

A RenderingItem is a representation of an ADM item to be rendered - holding all the information necessary to do so. An item shall therefore represent a single audioChannelFormat or a group of audioChannelFormats. As each typeDefinition has different requirements it is necessary to have different metadata structures for each typeDefinition to adapt to its specific needs.

The following section describes the used metadata structures in more detail.

### 5.1 Metadata Structures

The RenderingItems are built upon the following base classes:

- TypeMetadata to hold all the (possibly time-varying) parameters needed to render the item;
- MetadataSource to hold a series of TypeMetadata objects; and
- RenderingItem to associate a MetadataSource with a source of audio samples and extra information not necessarily required by the renderer.

As each typeDefinition has different requirements TypeMetadata and RenderingItem have to be subclassed for each typeDefinition to adapt to its specific needs. MetadataSource is typeDefinition independent. Common data is consolidated in ExtraData:

```
struct ExtraData {
    optional<duration> object_start;
    optional<duration> object_duration;
    ReferenceScreen reference_screen;
    Frequency channel_frequency;
};
```

Importance data shall be stored in an ImportanceData structure:

```
struct ImportanceData {
    optional<int> audio_object;
    optional<int> audio_pack_format;
};
```

References to input audio samples shall be encapsulated in TrackSpec structures, to allow for the specification of silent tracks and Matrix processing. DirectTrackSpec specifies that samples shall be read directly from the indicated input track. SilentTrackSpec specifies that the samples shall all be zero.

```
struct TrackSpec {};
struct DirectTrackSpec : TrackSpec {
    int track_index;
};
struct SilentTrackSpec : TrackSpec {
};
```

Two TrackSpec types are provided to support typeDefinition==DirectSpeakers. MatrixCoefficientTrackSpec specifies that the parameters specified in coefficient (from a Matrix audioBlockFormat coefficient element) are applied to the samples of input_track, while MixTrackSpec specifies that the samples from multiple TrackSpecs should be mixed together.

```
struct MatrixCoefficientTrackSpec : TrackSpec {
    TrackSpec input_track;
    MatrixCoefficient coefficient;
};
struct MixTrackSpec : TrackSpec {
    vector<TrackSpec> input_tracks;
};
```

This is implemented in core.utils.metadata_input. The following subsections describe the specific implementations for each typeDefinition in more detail.

### 5.1.1 DirectSpeakers

For typeDefinition==DirectSpeakers the TypeMetadata shall hold the audioBlockFormat, the list of audioPackFormats leading to the containing audioChannelFormat, plus the common data collected in ExtraData.

```
struct DirectSpeakersTypeMetadata : TypeMetadata {
    AudioBlockFormatDirectSpeakers block_format;
    vector<AudioPackFormat> audioPackFormats;
    ExtraData extra_data;
};
```

As each audioChannelFormat with typeDefinition==DirectSpeakers can be processed independently, the RenderingItem contains only a single TrackSpec.

```
struct DirectSpeakersRenderingItem : RenderingItem {
    TrackSpec track_spec;
    MetadataSource metadata_source;
    ImportanceData importance;
};
```


### 5.1.2 Matrix

typeDefinition==Matrix shall be supported using the TrackSpec mechanism in rendering items for other types, so no explicit MatrixTypeMetadata or MatrixRenderingItem classes are required.

### 5.1.3 Objects

The ObjectTypeMetadata shall hold an audioBlockFormat plus the common data collected in ExtraData.

```
struct ObjectTypeMetadata : TypeMetadata {
    AudioBlockFormatObjects block_format;
    ExtraData extra_data;
};
```

As each audioChannelFormat with typeDefinition==Objects can be processed independently, the RenderingItem shall contain only a single TrackSpec.

```
struct ObjectRenderingItem : RenderingItem {
    TrackSpec track_spec;
    MetadataSource metadata_source;
    ImportanceData importance;
};
```


### 5.1.4 HOA

For typeDefinition $==H O A$ the situation is different from typeDefinition $==$ DirectSpeakers and typeDefinition==Objects, because a pack of audioChannelFormats has to be processed together. That is why the HOATypeMetadata does not contain an audioBlockFormat plus ExtraData, but the necessary information is extracted from the audioBlockFormats and directly stored in the HOATypeMetadata.

```
struct HOATypeMetadata : TypeMetadata {
    vector<int> orders;
    vector<int> degrees;
    optional<string> normalization;
    optional<float> nfcRefDist;
    bool screenRef;
    ExtraData extra_data;
    optional<duratiōn> rtime;
```

```
        optional<duration> duration;
};
```

For the same reason, the situation for the HOARenderingItem is different. Here the HOARenderingItem not only contains one TrackSpec, but rather a vector of TrackSpecs.

```
struct HOARenderingItem : RenderingItem {
    vector<TrackSpec> track_specs;
    MetadataSource metadata_source;
    vector<ImportanceData> importances;
};
```


### 5.1.5 Binaural

As the typeDefinition==Binaural is not supported, there are no BinauralTypeMetadata or BinauralRenderingItem classes.

### 5.2 Determination of Rendering Items

To determine the RenderingItems, the ADM structure shall be analysed. Figure 3 illustrates the path that is taken.

The state of the item selection process is carried between the various components in a single object termed the 'item selection state', which when completely populated represents all the components that make up a single Rendering Item. Each component accepts a single item selection state, and returns copies (zero to many) of it with more entries filled in. These steps are composed together in select_rendering_items, a nested loop over the states when modified by each component in turn.

This is implemented in core.select_items.

FIGURE 3
Path through ADM structure to determine the RenderingItems


### 5.2.1 Starting Point

Rendering item selection can start from multiple points in the ADM structure depending on the elements included in the file.

If there are audioProgramme elements, then a single audioProgramme is selected; otherwise if there are audioObject elements then all audioObjects shall be selected; otherwise all audioTrackUIDs (CHNA rows) are selected (called 'CHNA-only mode').

### 5.2.2 audioProgramme Selection

Only one audioProgramme is selected. The programme to use can be selected by the user. If no audioProgramme is selected, the one with the numerically lowest ID shall be selected.

### 5.2.3 audioContent Selection

All audioContents referenced by the selected audioProgramme are selected.

### 5.2.4 audioObject Selection

audioObjects shall be set to all possible paths through the audioObject hierarchy starting at the selected audioContent (following audioObject links) in turn.

### 5.2.5 Complementary audioObject Handling

audioComplementaryObject references shall be interpreted as defining groups of audioObjects, of which only one audioObject will be reproduced.
A group is described by audioComplementaryObject references from the default audioObject in the group to all non-default audioObjects in the group. The user may provide a set of audioObjects to select, which overrides the defaults. From this, a set of audioObjects to ignore is determined, and states are discarded if any of the audioObjects in the audioObject path are in this set.

### 5.2.5.1 Selection of Complementary audioObjects to Ignore

First, the set of audioObjects selected by the user shall be augmented with the defaults for each group: for each root audioObject (an audioObject with audioComplementaryObject references), if none of the audioObjects in the group defined by the root audioObject this group are in the set, then the root audioObject (the default) shall be added.
The set of audioObjects to ignore is then the set of all complementary audioObjects (i.e. audioObjects with an audioComplementaryObject reference and audioObjects pointed to by an audioComplementaryObject reference) minus the augmented set of audioObjects selected by the user.
If audioObjects not belonging to any complementary group are selected, or multiple audioObjects are selected in a single audioObject group (either by user error, or as a result of overlapping groups), an error is raised.

### 5.2.6 audioPackFormat Matching

The next step shall be to match the information in an audioObject (the list of audioPackFormats, audioTrackUIDs and number of silent tracks, or simply the list of all audioTrackUIDs in CHNA-only mode) against the audioPackFormat and audioChannelFormat structures.
This is specified as a matching/search problem rather than specific paths through the reference structures that have to be resolved, because there are multiple elements on the two sides which have to match and not conflict to form a valid solution.

The match is considered valid only if exactly one solution is found. If no solutions are found, then the metadata is contradictory and an error shall be raised. If multiple solutions are found, then the metadata is ambiguous, and an error shall be raised. For both types of error, diagnostics are run in order to display possible causes of the error to the user.

### 5.2.6.1 Packs to Match Against

The specification of the audioPackFormats to match against are given as a list of AllocationPack structures:

```
struct AllocationChannel {
    AudioChannelFormat channel_format;
    vector<AudioPackFormat> pack_formats;
};
struct AllocationPack {
    AudioPackFormat root_pack;
    vector<AllocationChannel> channels;
};
```

Each one shall specify the root audioPackFormat (root_pack, the top level audioPackFormat which references all channels to be allocated), and a list of the channels to match within that pack. Each channel is a combination of an audioChannelFormat reference and a list of possible audioPackFormats which that channel could be associated with.

For each audioPackFormat pack where typeDefinition != Matrix, an AllocationPack object is created where:

- root_pack is pack.
- channels has one entry for each audioChannelFormat accessible from pack (recursively following audioPackFormat links), where pack_formats contains all the audioPackFormats on the path from pack to the audioChannelFormat (including pack).
While this is a slight simplification of the audioPackFormat and audioChannelFormat structure, the advantage of this representation is its ability to represent the audioPackFormat and audioChannelFormat referencing structures used with Matrix content, described below.


### 5.2.6.1.1 Matrix Handling

Matrix audioPackFormats can be referenced in multiple ways depending on the intended effect. These reference structures are reflected in the following AllocationPacks which are produced for each audioPackFormat pack with typeDefinition==Matrix:

- If pack is a direct or decode matrix, the matrix should be applied if an audioObject references both pack and a set of audioTrackUIDs which in turn reference pack and channels of the input or encode audioPackFormat of pack:
- root_pack is pack.
- channels contains one value per audioChannelFormat channel in the input audioPackFormat of pack (either the encodePackFormat or the inputPackFormat depending on the type), where channel_format is channel and pack_formats is [pack].
- If pack is a direct or decode matrix, the matrix should be treated as having been previously applied to the samples in the file if an audioObject references both pack and a set of audioTrackUIDs which in turn reference pack (or sub-packs) and channels of pack:
- root_pack is pack.
- channels contains one value per audioChannelFormat channel in pack, where channel_format is channel and pack_formats contains all audioPackFormats on the path from pack to channel.
- If pack is a decode matrix, its encodePackFormat followed by pack may be applied if an audioObject references pack and a set of audioTrackUIDs which in turn reference encodePackFormat and channels of the inputPackFormat of encodePackFormat:
- root_pack is pack.
- channels contains one value per audioChannelFormat channel in the inputPackFormat of the encodePackFormat of pack, where channel_format is channel, and pack_formats contains all audioPackFormats on the path from the inputPackFormat to channel.

The 'type' of a matrix audioPackFormat is determined using the following rules:

- If it has both an inputPackFormat and an outputPackFormat reference, it is a direct matrix.
- If it has an inputPackFormat reference and no outputPackFormat reference, it is an encode matrix.
- If it has an outputPackFormat reference and no inputPackFormat reference, it is a decode matrix.
- If it has neither an inputPackFormat or an outputPackFormat reference, an error is raised.


### 5.2.6.2 Tracks and audioPackFormat References to Match

The tracks to match against the AllocationPacks shall be specified by three values:

- tracks, a list of AllocationTracks, each of which represents an audioTrackUID (or CHNA row):

```
class AllocationTrack {
    AudioChannelFormat channel_format;
    AudioPackFormat pack_format;
};
```

channel_format is obtained from an audioTrackUID by following the audioTrackFormat, audioStreamFormat and audioChannelFormat references, while pack_format is referenced directly by the audioTrackUID.

- pack_refs, an optional list of audioPackFormat references found in an audioObject. num_silent_tracks, the number of 'silent' tracks to allocate, represented in the references from an audioObject to ATU_00000000.
When determining these structures for an audioObject:
- tracks contains one entry for each (non-silent) audioTrackUID referenced from the audioObject.
- pack_refs is a list of audioPackFormat references contained in the audioObject.
- num_silent_tracks is the number of silent audioTrackUIDs referenced (corresponding to references to ATU_00000000 in the audioObject).
while in CHNA-only mode:
- tracks contains one entry for each audioTrackUID (or CHNA row) in the file.
- pack_refs is None.
- num_silent_tracks is 0 .


### 5.2.6.3 Matching

A match solution is specified as a list of AllocatedPack objects:

```
struct AllocatedPack {
    AllocationPack pack;
    vector<tuple<AllocationChannel,
        optional<AllocationTrack>>> allocation;
};
```

Each one associates each audioChannelFormat in pack with a track, or a silent track if the AllocationTrack is not specified.

A valid solution has the following properties:

1. For each AllocatedPack, each channel in the AllocationPack occurs exactly once in allocation.
2. Each track in tracks occurs exactly once in the output.
3. The number of silent tracks referenced in the output is equal to num_silent_tracks.
4. For each associated AllocationChannel channel and AllocationTrack track, track.channel_format is channel.channel_format, and track.pack_format is in channel.pack_formats.
5. If pack_refs is not None, then there is a one-to-one correspondence between pack_refs and the values of pack.pack.root_pack for each AllocatedPack pack.
Solutions which are the same except for the order of the AllocationPacks or the allocations within are considered to be equivalent.

Any method which can enumerate all valid and unique (non-equivalent) solutions may be used. In the reference implementation, solutions are found by treating the above properties as a constraint satisfaction problem and enumerating all solutions using a backtracking search.

### 5.2.6.3.1 Examples

Pack format matching is illustrated in a series of examples below.
First the structures used in the examples are defined. c1, c2, etc. and p1, p2, etc. represent references to audioChannelFormats and audioPackFormats (but may be any objects as allocate_packs only uses information in the Allocation. . . structures, comparing these references by identity).
A mono pack and a track referencing it:

```
ac1 = AllocationChannel(c1, [p1])
ap1 = AllocationPack(p1, [ac1])
at1 = AllocationTrack(c1, p1)
```

A two channel pack with two pairs of referencing tracks:

```
ac2 = AllocationChannel(c2, [p2])
ac3 = AllocationChannel(c3, [p2])
ap2 = AllocationPack(p2, [ac2, ac3])
at2 = AllocationTrack(c2, p2)
at3 = AllocationTrack(c3, p2)
at4 = AllocationTrack(c2, p2)
at5 = AllocationTrack(c3, p2)
```

Resolving a single mono track in an audioObject results in a single solution containing a single allocated pack:

```
assert allocate_packs(
    packs=[ap1, ap2],
    tracks=[at1],
    pack_refs=[p1],
    num_silent_tracks=0,
) == [[AllocatedPack(pack=ap1, allocation=[(ac1, at1)])]]
```

Resolving a single mono track in CHNA-only mode results in the same structure:

```
assert allocate_packs(
    packs=[ap1, ap2],
    tracks=[at1],
    pack_refs=None,
    num_silent_tracks=0,
) == [[AllocatedPack(pack=ap1, allocation=[(ac1, at1)])]]
```

Resolving a single silent track results in the same structure, except that the reference to the track is replaced by None:

```
assert allocate_packs(
    packs=[ap1, ap2],
    tracks=[],
```

```
    pack_refs=[p1],
    num_silent_tracks=1,
) == [[AllocatedPack(pack=ap1, allocation=[(ac1, None)])]]
```

If there are more tracks than channels available in the pack references then there will be no solutions because rule 2 conflicts with rule 5 :

```
assert allocate_packs(
    packs=[ap1, ap2],
    tracks=[at1],
    pack_refs=[],
    num_silent_tracks=0,
) == []
```

If there are more silent tracks than channels available in the pack references then there will be no solutions because rule 2 conflicts with rule 5 :

```
assert allocate_packs(
    packs=[ap1, ap2],
    tracks=[],
    pack_refs=[ap1],
    num_silent_tracks=2,
) == []
```

If there is a mismatch between the pack references and the channel/pack information in the tracks there will be no solutions because rules 1,4 and 5 conflict:

```
assert allocate_packs(
    packs=[ap1, ap2],
    tracks=[at1, at1],
    pack_refs=[p2],
    num_silent_tracks=0,
) == []
```

If there are multiple instances of a multi-channel pack in an audioObject, the assignment of tracks to packs is ambiguous so there are multiple solutions:

```
assert allocate_packs(
    packs=[ap1, ap2],
    tracks=[at2, at3, at4, at5],
    pack_refs=[p2, p2],
    num_silent_tracks=0,
) == [
    [AllocatedPack(pack=ap2, allocation=[(ac2, at2), (ac3, at3)]),
    AllocatedPack(pack=ap2, allocation=[(ac2, at4), (ac3, at5)])],
    [AllocatedPack(pack=ap2, allocation=[(ac2, at2), (ac3, at5)]),
    AllocatedPack(pack=ap2, allocation=[(ac2, at4), (ac3, at3)])],
]
```


### 5.2.6.4 Solution Post-Processing

It should be noted that the results of matching are specified in terms of the input structures (AllocationPack, AllocationChannel, AllocationTrack), rather than the underlying references to ADM structures. This is to allow arbitrary mapping between the audioPackFormat and audioChannelFormat references (in the audioObject and audioTrackUID) and the information provided to the renderer, as there is no simple correspondence when the typeDefinition==Matrix is used.

For a non-matrix AllocatedPack pack, the mapping is straightforward. output_pack is pack.pack.root_pack, and there is a one-to-one mapping between the allocations in pack.allocation and the real channel allocation: AllocationChannel channel is mapped to channel.channel_format, AllocationTrack track is mapped to a DirectTrackSpec for the track index of the audioTrackUID (or CHNA row) associated with track, and a missing AllocationTrack is mapped to a SilentTrackSpec.

For a matrix AllocatedPack pack, a more complex mapping is required:
pack.root_pack is always a decode or direct pack (see § 5.2.6.1.1), so output_pack is pack.root_pack.outputPackFormat.

The output channel to track allocation contains one entry per audioChannelFormat matrix_channel in root_pack. These channels have a one-to-one correspondence with the audioChannelFormats in output_pack established by outputChannelFormat references.
The audioChannelFormat is matrix_channel.block_formats[0].outputChannelFormat.
The TrackSpec is built by recursively following the inputChannelFormat references from matrix_channel to audioChannelFormats referenced in pack.allocation, nesting MatrixCoefficientTrackSpecs and MixTrackSpecs to apply the processing specified in coefficient elements and mix multiple input channels together:

- If matrix_channel is referenced in pack.allocation, return a DirectTrackSpec or SilentTrackSpec corresponding with the associated AllocationTrack (see above).
- Otherwise, return a MixTrackSpec containing one MatrixCoefficientTrackSpec for each coefficient element $c$ in matrix_channel.block_formats[0].matrix which applies the processing specified in $C$ to the track spec for c.inputChannelFormat, determined recursively.

In the reference implementation this is implemented in two sub-classes of AllocationPack, which have methods to query the audioPackFormat and channel allocation for use by the renderer. The association between AllocationTracks and their corresponding audioTrackUIDs is likewise maintained using a sub-class of AllocationTrack.

### 5.2.7 Output Rendering Items

Once the root audioPackFormat has been determined, and a TrackSpec has been assigned to each of its channels, all the information found is translated into one or more RenderingItems.

The process for doing this depends on the type of the root audioPackFormat.

### 5.2.7.1 Shared Components

Some data in rendering items are shared between types, and are therefore derived in the same way too.

### 5.2.7.1.1 Importance

An ImportanceData object should be derived from the item selection state, with the following values:

- audio_object is the minimum importance specified in all audioObjects in the path.
- audio_pack_format is the minimum importance specified in any audioPackFormat along the path from the root audioPackFormat to the audioChannelFormat.
In both cases None (importance not specified) is defined as being the highest importance.


### 5.2.7.1.2 Extra Data

An ExtraData object should be derived from the item selection state, with the following values:

- object_start is the start time of the last audioObject in the path (None in CHNA-only mode).
- object_duration is the duration of the last audioObject in the path (None in CHNA-only mode).
- reference_screen is the audioProgrammeReferenceScreen of the selected audioProgramme (None if none is selected).
- channel_frequency is the frequency element of the selected audioChannelFormat (or None if one has not been selected, as when creating a HOA rendering item).


### 5.2.7.2 Output Rendering Items for typeDefinition==Objects or DirectSpeakers

The process for determining rendering items for Objects and DirectSpeakers is similar - only the types involved and the selection of parameters differ.

One rendering item is produced per audioChannelFormat and track_spec pair in the channel allocation.

A MetadataSource is created which produces one RenderingItem (of the appropriate type) per audioBlockFormat in the selected audioChannelFormat, where the extra_data field is determined as above, and the audioPackFormats field contains all audioPackFormats on the path between the root audioPackFormat and the audioChannelFormat. This is wrapped in a RenderingItem object (again, of the appropriate type) with the track spec and importance determined as above.

### 5.2.7.3 Output Rendering Items for typeDefinition==HOA

One HOARenderingItem is produced per pack allocation, containing all the information required to render a group of channels which make up a HOA stream. This information is spread across multiple audioChannelFormats and audioPackFormats (when nested), which must be consistent.
HOA audioChannelFormats must only contain a single audioBlockFormat element; an error is raised otherwise.

A single NHOATypeMetadata object is created with parameters derived according to Table 1.

TABLE 1
Properties of HOATypeMetadata parameters

| HOATypeMetadata parameter | audioBlockFormat parameter | audioPackFormat parameter | count |
| :--- | :--- | :--- | :--- |
| rtime | rtime |  | single |
| duration | duration |  | single |
| orders | order |  | per-channel |
| degrees | order | normalization | per-channel |
| normalization | normalization | nfcRefDist | single |
| nfcRefDist | nfcRefDist | screenRef | single |
| screenRef | screenRef |  | single |

All parameters shall be first determined for each audioChannelFormat in the root audioPackFormat. For parameters which have both audioBlockFormat and audioPackFormat parameters, the parameter
may be set on the sole audioBlockFormat in the audioChannelFormat, or any audioPackFormat on the path from the root audioPackFormat to the audioChannelFormat. If multiple copies of a parameter are found for a given audioChannelFormat they shall have the same value, otherwise an error shall be raised. If no values for a given parameter and audioChannelFormat are found, then the default specified in Recommendation ITU-R BS.2076-1 is applied.
After $n f c$ RefDist has been found for a particular audioChannelFormat, a value of 0 shall be translated to None, which implies that NFC shall not be applied. This is performed at this stage (rather than during XML parsing) so that $n f c$ RefDist $==0.0$ is considered to conflict with $n f c$ RefDist $==1.0$, for example.
For parameters which have only a single value (all except orders and degrees), the parameters determined for all audioChannelFormats shall be equal, otherwise an error shall be raised.
extra_data is determined as above for the whole audioPackFormat.
A HOARenderingItem shall be produced with one entry in track_specs and importances per item in the channel allocation (as described above), and a MetadataSource containing only the above HOATypeMetadata object.

### 5.3 Rendering Item Processing

Some renderer functionality is implemented by modifying the list of selected rendering items. Section 5.3.1 describes how content can be removed based on the specified importance level, and § 5.3.3 describes how the effects of downstream metadata conversion may be emulated.

### 5.3.1 Importance emulation

The importance parameters as defined by Recommendation ITU-R BS.2076-1 allows a renderer to discard items below a certain level of importance for as yet undetermined, application specific reasons.
The ADM specifies three different importance parameters that should be used:

- importance as an audioObject attribute
- importance as an audioPackFormat attribute
- importance as an audioBlockFormat attribute for typeDefinition==Object

The most important difference between those importance attributes is that audioBlockFormat importance is time-depended, i.e. it may vary over time, while the importance of audioObject and audioPackFormat is static.

A separate threshold can be used for each importance attribute. The determination of desired threshold values is considered as highly application and use case specific and therefore out of scope of a production renderer specification. Instead the renderer provides means to simulate the effect of applying a given importance threshold to the ADM. This enables content producers to investigate the effects of using importance values on the rendering. Therefore, the importance emulation is not part of the actual rendering process, but applied as a post processing step to the RenderingItems.

### 5.3.1.1 Importance values of RenderingI tems

Each rendering item can have its own set of effective importance values, because audioObjects and audioPackFormats may be nested. Thus, for each RenderingItem all referencing audioObjects and audioPackFormats involved in the determination of this RenderingItem are taken into account.

The following rules are applied:

- If an audioObject has an importance value below the threshold, all referenced audioObjects shall be discarded as well. To achieve this, the lowest importance value of all audioObjects that lead to a RenderingItem shall be used as the audioObject importance for this RenderingItem.
- If an audioPackFormat has an importance value below the threshold, all referenced audioPackFormats shall be discarded as well. To achieve this, the lowest importance value of all audioPackFormats that lead to a RenderingItem shall be used as the audioPackFormat importance for this Rendering Item.
- An audioObject without importance value shall not be taken into account when determining the importance of a RenderingItem.
- An audioPackFormat without importance value shall not be taken into account when determining the importance of a RenderingItem.

This is implemented in fileio.utils.RenderingItemHandler.

### 5.3.1.2 Static importance handling

Given a RenderingItem with ImportanceData, the item shall be removed from the list of items to render if either the static importance value (audioObject, audioPackFormat) is below the respective user-defined threshold:

$$
\begin{gathered}
\text { importance.audio_object <audio_object_threshold } \\
\text { v importance.audio_pack_format <audio_pack_format_threshold }
\end{gathered}
$$

This is implemented in core.importance.filter_audioObject_by_importance and core.importance.filter_audioPackFormat_by_importance.

### 5.3.1.3 Time-varying importance handling

Importance handling on audioBlockFormat (typeDefinition==Object) level cannot be done by filtering RenderingItems, as this item might be below the threshold only for some time. To emulate discarding of rendering items in that particular case, the RenderingItem shall be effectively muted for the duration of the audioBlockFormat. In this context, "muting an audioBlockFormat" is equivalent to assuming bf . ga in equal to zero for an audioBlockFormat $\mathrm{b} f$.

This is implemented in core.importance.MetadataSourceImportanceFilter.

### 5.3.2 Conversion Emulation

Emulation of metadata conversion may optionally be applied to rendering items. Conversion emulation may be disabled, set to convert metadata to polar form, or set to convert metadata to Cartesian form.

If conversion emulation is enabled, the appropriate function is selected from $\S 10$ and applied to all audioBlockFormats with typeDefinition $==$ Objects in the selected rendering items.

## 6 Shared Renderer Components

This section contains descriptions of components that are shared between the sub-renderers for the different typeDefinitions.

### 6.1 Polar Point Source Panner

The point source panner component is the core of the renderer; given information about the loudspeaker layout, and a 3D direction, it produces one gain per loudspeaker which, when applied to a mono waveform/digital signal and reproduced over loudspeakers, should cause the listener to perceive a sound emanating from the desired direction.
The point source panner is used throughout the renderer - it is used to render point sources specified by object metadata, as well as part of the extent rendering system, as a fall-back for the DirectSpeakers renderer, and as part of the HOA decoder design process.
The point source panner in this renderer is based on the VBAP formulation [2], with several enhancements which make it more suitable for use in broadcast environments:

- In addition to the triplets of loudspeakers as in VBAP, the point source panner supports atomic quadrilaterals of loudspeakers. This solves the same problems as the use of virtual loudspeakers in other systems, but results in a smoother overall panning function.
- $\quad$ Triangulation of the loudspeaker layout is performed on the nominal loudspeaker positions and warped to match the real loudspeaker positions, which ensures that the panning behaviour is always consistent within adaptations of a given layout.
- Virtual loudspeakers and down-mixing are used to modify the rendering in some situations in order to correct for observed perceptual effects and produce desirable behaviours in sparse layouts.
- To avoid complicating the design to cater for extremely restricted loudspeaker layouts, $0+2+0$ is handled as a special case.


### 6.1.1 Architecture

The point source panner holds a list of objects with the RegionHandler interface; each region object shall be responsible for producing loudspeaker gains over a given spatial extent.
In order to produce gains for a given direction, the point source panner shall query each region in turn, which shall either return a gain vector if it can handle that direction, or a null result if it cannot; the gain vector from the first region found that can handle the direction is used.

In any valid point source panner, the following two conditions hold:

- At least one region is able to handle any given direction.
- All regions which are able to handle a given direction result in similar gains (within some tolerance).
- Within any region, the produced gains are smooth with respect to the desired direction.

These properties together ensure that gains produced by a point source panner are well defined for all directions, and are always smooth with respect to the direction, within some tolerance.
The available RegionHandler types, and the configuration process used to generate the list of regions for a given layout are described in the next sections.
This behaviour is implemented in core.point_source. PointSourcePanner.
Additionally, a PointSourcePannerDownmix class is implemented with the same interface. When queried with a position, it calls another PointSourcePanner to obtain a gain vector, to which it applies a downmix matrix and power normalisation. This is used in $\S$ 6.1.3.1 to remap virtual loudspeakers.

### 6.1.2 Region Types

Most regions produce gains for a subset of the output channels; the mapping from this subset of channels to the full vector of channels is implemented in core.point_source. RegionHandler.handle_remap.

### 6.1.2.1 Triplet

This represents a spherical triangular region formed by three loudspeakers, implementing basic VBAP.

This region shall initialised with the 3D positions of three loudspeakers:

$$
\mathbf{P}=\left[\mathbf{p}_{1}, \mathbf{p}_{2}, \mathbf{p}_{3}\right]^{T}
$$

The three output gains $\mathbf{g}$ for a given direction $D$ are such that:
$-\quad \mathbf{g} \cdot \mathbf{P}=s \mathbf{d}$ for some $s>0$, within a small tolerance.
$-\quad g_{i} \geq 0 \forall i \in\{1,2,3\}$
$-\quad\|\mathbf{g}\|_{2}=1$
This RegionHandler type is implemented in core.point_source.Triplet.

### 6.1.2.2 VirtualNgon

This represents a region formed by $n$ real loudspeakers, which is split into triangles with the addition of a single virtual loudspeaker. Each triangle is made from two adjacent real loudspeakers and the virtual loudspeaker, which is downmixed to the real loudspeakers by the provided downmix coefficients.

For example, if four real loudspeaker positions $\left\{\mathbf{p}_{1}, \mathbf{p}_{2}, \mathbf{p}_{3}, \mathbf{p}_{4}\right\}$ and one virtual loudspeaker position $\mathbf{p}_{v}$ are used, the following triangles would be created:
$-\quad\left\{\mathbf{p}_{v}, \mathbf{p}_{1}, \mathbf{p}_{2}\right\}$
$-\quad\left\{\mathbf{p}_{v}, \mathbf{p}_{2}, \mathbf{p}_{3}\right\}$
$-\quad\left\{\mathbf{p}_{v}, \mathbf{p}_{3}, \mathbf{p}_{4}\right\}$
$-\quad\left\{\mathbf{p}_{v}, \mathbf{p}_{4}, \mathbf{p}_{1}\right\}$
When this RegionHandler type is queried with a position, each triangle shall be tried in turn until one returns valid gains, in the same way as the top level point source panner. This produces a vector of $n$ gains for the real loudspeakers, $\mathbf{g}=\left\{g_{1}, \ldots, g_{n}\right\}$, and the gain for the virtual loudspeaker $g_{v}$, which is downmixed to the real loudspeakers by the provided downmix coefficients $\mathbf{w}_{\mathrm{dmx}}$ :

$$
\mathbf{g}^{\prime}=\mathbf{g}+\mathbf{W}_{\mathrm{dmx}} \quad g_{v}
$$

Finally, this is power normalised, resulting in the final gains:

$$
\mathbf{g}^{\prime \prime}=\frac{\mathbf{g}^{\prime}}{\|\mathbf{g}\|_{2}}
$$

This RegionHandler type is implemented in core.point_source.VirtualNgon.

### 6.1.2.3 QuadRegion

This represents a spherical quadrilateral region formed by four loudspeakers.
The gains are calculated for each loudspeaker by first splitting the position into two components, $x$ and $y$. $x$ could be considered as the horizontal position within the quadrilateral, being 0 at the left edge and 1 at the right edge, and $y$ the vertical position, being 0 at the bottom edge and 1 at the top edge.

The $x$ and $y$ values are mapped to a gain for each loudspeaker using equations (1) and (2). The $x$ and $y$ value (and therefore the loudspeaker gains) that result in a given velocity vector can be determined by solving equations (1) to (3).
The solution to this problem is of similar complexity to VBAP, and results in the same gain as VBAP at the edges of the quadrilateral, making it possible to use with other RegionHandler types in a single point source panner under the rules in § 6.1.1.
The resulting gains are infinitely differentiable with respect to the position within the region, producing results comparable to pair-wise panning between virtual loudspeakers in common situations.

This RegionHandler type is implemented in core.point_source.QuadRegion.

### 6.1.2.3.1 Formulation

Given the Cartesian position of four loudspeakers, $\mathbf{P}=\left[\mathbf{p}_{1}, \mathbf{p}_{2}, \mathbf{p}_{3}, \mathbf{p}_{4}\right]$ in anticlockwise order from the perspective of the listener, the gain vector $\mathbf{g}$ is computed as for a source direction $\mathbf{d}$ as:

$$
\begin{gather*}
\mathbf{g}^{\prime}=[(1-x)(1-y), x(1-y), x y,(1-x) y]  \tag{1}\\
\mathbf{g}=\frac{\mathbf{g}^{\prime}}{\left\|\mathbf{g}^{\prime}\right\|_{2}} \tag{2}
\end{gather*}
$$

Where $x$ and $y$ are chosen such that the velocity vector $\mathbf{g} \cdot \mathbf{P}$ has the desired direction $\mathbf{d}$. The magnitude of the velocity vector $r$ is irrelevant, as the gains are power normalised:

$$
\begin{equation*}
\mathbf{g} \cdot \mathbf{P}=r \mathbf{d} \tag{3}
\end{equation*}
$$

for some $r>0$.

### 6.1.2.3.2 Solution

Given an $x$ value, all velocity vectors $\mathbf{d}$ with this $x$ value are on a plane formed by the origin of the coordinate system and two points some distance along the top and bottom of the quadrilateral:

$$
\begin{aligned}
& (1-x) \mathbf{p}_{1}+x \mathbf{p}_{2} \\
& (1-x) \mathbf{p}_{4}+x \mathbf{p}_{3}
\end{aligned}
$$

Therefore:

$$
\begin{equation*}
\left(\left((1-x) \mathbf{p}_{1}+x \mathbf{p}_{2}\right) \times\left((1-x) \mathbf{p}_{4}+x \mathbf{p}_{3}\right)\right) \cdot \mathbf{d}=0 \tag{4}
\end{equation*}
$$

This equation can be solved to find $x$ for a given source direction $\mathbf{d}$.
Collect the $x$ terms:

$$
\left[\left(\mathbf{p}_{1}+x\left(\mathbf{p}_{2}-\mathbf{p}_{1}\right)\right) \times\left(\mathbf{p}_{4}+x\left(\mathbf{p}_{3}-\mathbf{p}_{4}\right)\right)\right] \cdot \mathbf{d}=0
$$

Expand the cross product and collect the terms:

$$
\begin{aligned}
& {\left[\left(\mathbf{p}_{1} \times \mathbf{p}_{4}\right)\right.} \\
& +x\left(\left(\mathbf{p}_{1} \times\left(\mathbf{p}_{3}-\mathbf{p}_{4}\right)\right)+\left(\left(\mathbf{p}_{2}-\mathbf{p}_{1}\right) \times \mathbf{p}_{4}\right)\right) \\
& +x^{2}\left(\left(\mathbf{p}_{2}-\mathbf{p}_{1}\right) \times\left(\mathbf{p}_{3}-\mathbf{p}_{4}\right)\right) \\
& ] \cdot \mathbf{d}=0
\end{aligned}
$$

Finally, multiply through D:

$$
\begin{aligned}
& {\left[\left(\mathbf{p}_{1} \times \mathbf{p}_{4}\right) \cdot \mathbf{d}\right] } \\
+x & {\left[\left(\left(\mathbf{p}_{1} \times\left(\mathbf{p}_{3}-\mathbf{p}_{4}\right)\right)+\left(\left(\mathbf{p}_{2}-\mathbf{p}_{1}\right) \times \mathbf{p}_{4}\right)\right) \cdot \mathbf{d}\right] } \\
+x^{2} & {\left.\left[\left(\mathbf{p}_{2}-\mathbf{p}_{1}\right) \times\left(\mathbf{p}_{3}-\mathbf{p}_{4}\right)\right) \cdot \mathbf{d}\right] } \\
& =0
\end{aligned}
$$

The solution for $x$ is therefore the root of a polynomial, which can be solved using standard methods. By replacing $\mathbf{P}$ by $\mathbf{P}^{\prime}$ in the above equations, $y$ can be determined too:

$$
\mathbf{P}^{\prime}=\left[\mathbf{p}_{2}, \mathbf{p}_{3}, \mathbf{p}_{4}, \mathbf{p}_{1}\right]
$$

The gains $\mathbf{g}$ can then be calculated using equations 1 and 2 . Since the scale of $\mathbf{d}$ is ignored in equation (4), solutions may be found that produce a velocity vector that is directly opposite to that which was desired. This can be checked by testing that:

$$
\mathbf{g P} \cdot \mathbf{d}>0
$$

### 6.1.2.4 StereoPanDownmix

The output signals of a point source for stereo $(0+2+0)$ are provided by a method based on a downmix from $0+5+0$ to $0+2+0$. The method is separately implemented.

The procedure is as follows:

- The input direction is panned using a point source panner configured for $0+5+0$ to produce a vector of five gains, $\mathbf{g}^{\prime}$, in the order M+030, M-030, $\mathrm{M}+000, \mathrm{M}+110, \mathrm{M}-110$.
- A format conversion matrix from $0+5+0$ to $0+2+0$ is applied to produce stereo gains $\mathbf{G}^{\prime \prime}$ in the order M+030, M-030:

$$
\mathbf{g}^{\prime \prime}=\left[\begin{array}{ccccc}
1 & 0 & \sqrt{\frac{1}{3}} & \sqrt{\frac{1}{2}} & 0 \\
0 & 1 & \sqrt{\frac{1}{3}} & 0 & \sqrt{\frac{1}{2}}
\end{array}\right] \cdot \mathbf{g}^{\prime}
$$

- Power normalise $\mathbf{g}^{\prime \prime}$ to a value determined by the balance between the front and rear loudspeakers in $\mathbf{g}^{\prime}$, such that sources between $\mathrm{M}+030$ and $\mathrm{M}-030$ are not attenuated, while sources between $\mathrm{M}-110$ and $\mathrm{M}+110$ are attenuated by 3 dB .

$$
\begin{aligned}
a_{\text {front }} & =\max \left\{g^{\prime}{ }_{1}, g^{\prime}{ }_{2}, g^{\prime}{ }_{3}\right\} \\
a_{\text {rear }} & =\max \left\{g^{\prime}{ }_{4}, g^{\prime}{ }_{5}\right\} \\
r & =\frac{a_{\text {rear }}}{a_{\text {front }}+a_{\text {rear }}} \\
\mathbf{g} & =\mathbf{g}^{\prime \prime} \frac{\frac{1}{2}_{2}^{2}}{\left\|\mathbf{g}^{\prime}\right\|_{2}}
\end{aligned}
$$

This RegionHandler type is implemented in core.point_source. StereoPanDownmix. NOTE $-\mathbf{g}$ from $(0+5+0)$ to $(0+2+0)$ is completely matched with downmix coefficients specified in Recommendation ITU-R BS. 775 as follows:

$$
\mathbf{g}=\left[\begin{array}{ccccc}
1 & 0 & \sqrt{\frac{1}{2}} & \sqrt{\frac{1}{2}} & 0 \\
0 & 1 & \sqrt{\frac{1}{2}} & 0 & \sqrt{\frac{1}{2}}
\end{array}\right]
$$

### 6.1.3 Configuration Process

The configuration process builds a point source panner containing the above RegionHandler types for a given layout. The configuration process takes a Layout object (defined in § 11.1.3), and produces a PointSourcePanner.

The configuration process initially selects the behaviour by the Layout: : name attribute. If the Layout: : name attribute is $0+2+0$ the configuration is handled by the special configuration
function for stereo described in § 6.1.3.2. All other cases are handled by a generic function described in § 6.1.3.1.
The configuration process is handled in core.point_source.configure.

### 6.1.3.1 Process for Generic Layouts

To configure a PointSourcePanner for generic loudspeaker layouts, the following process is used:

1. Update the azimuth of the nominal positions of loudspeakers with label M+SC or M-SC to ensure correct triangulation with widely-spaced screen loudspeakers. If the real azimuth (polar_position.azimuth) is $\varphi$, the nominal azimuth $\varphi_{n}$ (polar_nominal_position.azimuth) is:

$$
\varphi_{n}=\operatorname{sgn}(\varphi) \times \begin{cases}45 & |\varphi|>30 \\ 15 & \text { otherwise }\end{cases}
$$

2. Determine the set of remapped virtual loudspeakers as described below. These loudspeakers are added to the set of loudspeakers in the layout, to be treated the same as real loudspeakers.
3. Create two lists of normalised Cartesian loudspeaker positions, which will be used in the next steps; one containing the nominal loudspeaker positions (to triangulate the loudspeaker layout), and one containing the real loudspeaker positions (to use when creating the regions). Nominal loudspeaker positions are the positions specified in Recommendation ITU-R BS.2051-2, whereas the real loudspeaker positions are positions which are actually used by the current reproduction system.
4. To each list of loudspeaker positions, append one or two virtual loudspeakers, which will become the virtual loudspeaker at the centre of a VirtualNgon:

- $0,0,-1$ (below the listener) is always added, as no loudspeaker layouts defined in Recommendation ITU-R BS.2051-2 have a loudspeaker in this position.
- $0,0,1$ (above the listener) is added if there is no loudspeaker in the layout with the label $\mathrm{T}+000$ or $\mathrm{UH}+180$. The reason this loudspeaker is not used when UH +180 exists, is when this is used in the 3+7+0 layout defined in Recommendation ITU-R BS.2051-2, the position may coincide with that of the virtual loudspeaker, creating a step change in the panning function.

5. Take the convex hull of the nominal loudspeaker positions. If this algorithm is implemented with floating point arithmetic, errors may cause some facets of the convex hull to be split facets are merged within a tolerance set such that the result is the same as if the algorithm was implemented with exact arithmetic.
6. Create a PointSourcePannerDownmix with the following regions:

- For each facet of the convex hull which doesn't contain one of the virtual loudspeakers added in step 3:
- If the facet has three edges, create a Triplet with the real positions of the loudspeakers corresponding to the vertices of the facet.
- If the facet has four edges, create a QuadRegion with the real positions of the loudspeakers corresponding to the vertices of the facet.
- For each virtual loudspeaker added in step 3, create a VirtualNgon with the real positions of the adjacent loudspeakers (all loudspeakers which share a convex hull facet with the virtual loudspeaker) at the edge, the position of the virtual loudspeaker at the
centre, and all downmix coefficients set to $\frac{1}{\sqrt{n}}$, where $n$ is the number of adjacent loudspeakers.

Note that no layouts defined in Recommendation ITU-R BS.2051-2 result in facets with more than four edges.

The downmix coefficients map the virtual loudspeakers to the physical loudspeakers, as described below.

This is implemented in core.point_source._configure_full.

### 6.1.3.1.1 Determination of Virtual Loudspeakers with Direct Downmix

For each mid-layer loudspeaker, a virtual loudspeaker is added on the upper and lower layers at the same azimuth as the real loudspeaker if there are no real loudspeakers in the upper or lower layer in that area. These virtual loudspeakers shall have downmix coefficients that map their output directly to the corresponding mid-level loudspeaker.

As with real loudspeakers, virtual loudspeakers have both a real and a nominal position, the real position being derived from the real positions of the real loudspeakers, and the nominal position being derived from the nominal positions of the real loudspeakers. The inclusion or not of a virtual loudspeaker is based on the nominal positions of the real loudspeakers, so that for a given layout the same set of virtual loudspeakers is always used.

To determine the set of virtual loudspeakers for a given layout, the following procedure is used:

- $\quad$ For each $i \in[1, N]$, where $N=$ len(layouts.channels), the number of channels, define:

```
\varphi (i,r }=\mathrm{ layouts.channels[i].polar_position.azimuth
\varphi 
0i,r
0i,n}\mp@code{= layouts.channels[i].polar_nominal_position.elevation
```

- Define three sets of channel indices, identifying channels on the upper, middle and lower layers of the layout:

$$
\begin{aligned}
S_{u} & =\left\{i \mid 30^{\circ} \leq \theta_{i, n} \leq 70^{\circ}\right\} \\
S_{m} & =\left\{i \mid-10^{\circ} \leq \theta_{i, n} \leq 10^{\circ}\right\} \\
S_{l} & =\left\{i \mid-70^{\circ} \leq \theta_{i, n} \leq-30^{\circ}\right\}
\end{aligned}
$$

- Virtual loudspeakers have the same nominal and real azimuths as the corresponding real loudspeaker. The real elevation is the mean elevation of the real loudspeakers in the layer if there are any, or $-30^{\circ}$ or $30^{\circ}$ for the lower and upper layers otherwise. The nominal elevation is always $-30^{\circ}$ or $30^{\circ}$ for the lower and upper layers.
Define two nominal elevations:

$$
\begin{gathered}
\theta_{u, n}^{\prime}=30^{\circ} \\
\theta_{l, n}^{\prime}=-30^{\circ}
\end{gathered}
$$

Define two real elevations:

$$
\theta_{u, r}^{\prime}= \begin{cases}30^{\circ} & \left|S_{u}\right|=0 \\ \frac{\sum_{j \in S_{u}} \varphi_{j, r}}{\left|S_{u}\right|} & \text { otherwise }\end{cases}
$$

$$
\theta^{\prime}{ }_{l, r}= \begin{cases}30^{\circ} & \left|S_{u}\right|=0 \\ \frac{\sum_{j \in S_{l}} \varphi_{j, r}}{\left|S_{l}\right|} & \text { otherwise }\end{cases}
$$

- Loudspeakers are only created on a layer if the absolute nominal azimuth of the corresponding mid-layer loudspeaker is greater or equal to the maximum absolute nominal azimuth of the real loudspeakers on the layer, plus $40^{\circ}$. These azimuth limits are defined as:

$$
\begin{aligned}
L_{u} & = \begin{cases}0 & \left|S_{u}\right|=0 \\
\max _{j \in S_{u}}\left|\varphi_{j, n}\right|+40^{\circ} & \text { otherwise }\end{cases} \\
L_{l} & = \begin{cases}0 & \left|S_{l}\right|=0 \\
\max _{j \in S_{l}}\left|\varphi_{j, n}\right|+40^{\circ} & \text { otherwise }\end{cases}
\end{aligned}
$$

- $\quad$ For each $j$ in $S_{m}$ :
- Create a virtual upper loudspeaker if $\varphi_{j, n} \geq L_{u}$, identified by a Channel struct channel, with:

$$
\begin{aligned}
\text { channel.polar_position.azimuth } & =\varphi_{j, r} \\
\text { channel.polar_position.elevation } & =\theta_{u, r}^{\prime} \\
\text { channel.polar_nominal_position.azimuth } & =\varphi_{j, n} \\
\text { channel.polar_nominal_position.elevation } & =\theta_{u, n}^{\prime}
\end{aligned}
$$

- Create a virtual lower loudspeaker if $\varphi_{j, n} \geq L_{l}$, identified by a Channel struct channel, with:

$$
\begin{aligned}
\text { channel.polar_position.azimuth } & =\varphi_{j, r} \\
\text { channel.polar_position.elevation } & =\theta^{\prime}{ }_{l, r} \\
\text { channel.polar_nominal_position.azimuth } & =\varphi_{j, n} \\
\text { channel.polar_nominal_position.elevation } & =\theta_{l, n}^{\prime}
\end{aligned}
$$

Both have downmix coefficients routing the gains from this loudspeaker to the corresponding mid-layer loudspeaker $j$.
This is implemented in core.point_source.extra_pos_vertical_nominal.

### 6.1.3.2 Process for $0+2+0$

For $0+2+0$, a PointSourcePanner with a single StereoPanDownmix region is returned.
This is implemented in core.point_source._configure_stereo.

### 6.2 Determination if angle is inside a range with tolerance

An inside_angle_range function is used when comparing angles to given angular ranges, allowing ranges to be specified which include the rear of the coordinate system. This is used in the zone exclusion and DirectSpeakers components in §§ 7.3.12.1 and 8.4.
The signature is:

```
bool inside_angle_range(float x, float start, float end, float tol=0.0);
```

This returns true if an angle x is within the circular arc which starts at start and moves anticlockwise until end, expanded by tol. All angles are given in degrees.

In the common case where:

$$
-180 \leq \text { start } \leq \text { end } \leq 180
$$

This function is equivalent to:

$$
\text { start }-\operatorname{tol} \leq \mathrm{x}^{\prime} \leq \text { end }+ \text { tol }
$$

Where $\mathrm{x}^{\prime}=\mathrm{x}+360 \times i$ for some $i$ such that $-180<\mathrm{x}^{\prime} \leq 180$.
In other cases, the behaviour is more subtle. For example, if start $=90$ and end $=-90$, this specifies the rear half of the coordinate system:

$$
x^{\prime} \leq-90 \vee x^{\prime} \geq 90
$$

Some example ranges and equivalent expressions are shown in Table 2.

TABLE 2
Expressions equivalent to inside_angle_range ( $x$, start, end, tol)

| start | end | tol | Equivalent Expression |
| :---: | :---: | :---: | :---: |
| -90 | 90 | 0 | $-90 \leq \mathrm{x}^{\prime} \leq 90$ |
| -90 | 90 | 5 | $-95 \leq \mathrm{x}^{\prime} \leq 95$ |
| 90 | -90 | 0 | $\mathrm{x}^{\prime} \leq-90 \vee \mathrm{x}^{\prime} \geq 90$ |
| 90 | -90 | 5 | $\mathrm{x}^{\prime} \leq-85 \vee \mathrm{x}^{\prime} \geq 85$ |
| 0 | 0 | 0 | $\mathrm{x}^{\prime}=0$ |
| 180 | 180 | 0 | $\mathrm{x}^{\prime}=180$ |
| -180 | -180 | 0 | $\mathrm{x}^{\prime}=180$ |
| 180 | 180 | 5 | $\mathrm{x}^{\prime} \leq-175 \vee \mathrm{x}^{\prime} \geq 175$ |
| -180 | 180 | 0 | true |

This function is implemented in core.geom.inside_angle_range.

### 6.3 Determine if a channel is an LFE channel from its frequency metadata

Frequency metadata, which may be present as frequency sub-elements of audioChannelFormats, can be used to determine if a channel is effectively an LFE channel.

The following data structure is used to represent frequency metadata:

```
struct Frequency {
    optional<float> lowPass;
    optional<float> highPass;
};
```

The function with the signature

```
bool is_lfe(Frequency frequency)
```

evaluates
frequency. lowPass $\wedge \neg$ frequency. highPass $\wedge$ (frequency. lowPass $\leq 200 \mathrm{~Hz}$ ) and returns True if the channel is assumed to be an LFE channel and Fal se otherwise.

This is implemented in core.renderer_common.is_lfe.

### 6.4 Block Processing Channel

When rendering timed ADM metadata, some functionality is required that is the same for all typeDefinition values - for a given subset of the input channels, some processing is applied between time bounds, producing loudspeaker channels on the output.

FIGURE 4
Structure used to process related channels. Components in blue are provided externally


Figure 4 shows the structure used to achieve this. The interface to this component is as follows:

```
class BlockProcessingChannel {
    BlockProcessingChannel(MetadataSource metadata_source, Callable
interpret_metadata);
    void process(int sample_rate, int start_sample,
        ndarray<float> input_samples, ndarray<float> &output_samples);
};
```

The MetadataSource is provided by the system as the mechanism for feeding metadata into the renderer. It has the following interface:

```
class MetadataSource {
    optional<TypeMetadata> get_next_block();
};
```

By repeatedly calling get_next_block, the block processing channel receives a sequence of TypeMetadata blocks as described in §5, which correspond to time-bounded blocks of metadata required during rendering.
These metadata blocks are interpreted by the interpret_metadata function, which is provided by the renderer for each typeDefintion. These functions accept a TypeMetadata and return a list of ProcessingBlock objects, which encapsulate the time-bounded audio processing required to implement the given TypeMetadata. The interpretation for typeDefinition $==$ Objects is described in detail in §7.2. For typeDefinition $==H O A$ and typeDefinition==DirectSpeakers, a single ProcessingBlock is returned.

ProcessingBlock objects have the following external interface:

```
class ProcessingBlock {
    Fraction start_sample, end_sample;
    int first_sample, last_sample;
    void process(int in_out_samples_start,
        ndarray<float> input_samples, ndarray<float> &output_samples);
}
```

The samples passed to process are assumed to be a subset of the samples in the input/output file, such that input_samples[i] and output_samples[i] represent the global input and output
samples in_out_samples_start $+i$. The first_sample and last_sample attributes define the range of global sample numbers $s$ which would be affected by process:

$$
\text { first_sample } \leq s \leq \text { last_sample }
$$

start_sample and end_sample are the fractional start and end sample numbers, which are used to determine the first_sample and last_sample attributes, and may be used by ProcessingBlock subclass implementations.
BlockProcessingChannel objects store a queue of ProcessingBlock, which is refilled by requesting blocks from the metadata_source and passing them through interpret_metadata. BlockProcessingChannel.process applies processing blocks in this queue to the samples passed to it, using first_sample and last_sample to determine when to move to the next block.
This structure allows components of the renderer to be decoupled; audio samples may be processed in chunks sizes independent of the metadata block sizes, while retaining sample-accurate metadata processing, and without complicating the renderers with concrete timing concerns.
The decision to allow the renderer to pull metadata blocks in keeps the interpretation of timing metadata within the renderer - if metadata was instead pushed into the renderer, the component doing the pushing would have to know when the next block is required, which depends on the timing information within it.

This functionality is implemented in core.renderer_common.

### 6.4.1 Implemented ProcessingBlock Types

Three common processing block types are:
FixedGains takes a single input channel and applies $n$ gains, summing the output into $n$ output channels.

FixedMatrix takes $N$ input channels and applies a $N x M$ gain matrix to form $M$ output channels. InterpGains takes a single input channel and applies $n$ linearly interpolated gains, summing the output into $n$ output channels. Two gain vectors gains_start and gains_end are provided, which are the gains to be applied at times start_sample and end_sample. The gain $g(i, s)$ applied to channel $i$ at sample $s$ is given by:

$$
\begin{gathered}
p(s)=\frac{s \text {-start_sample }}{\text { end_sample-start_sample }} \\
g(i, s)=(1-p(s)) \times \text { gains_start }[i]+p(s) \times \text { gains_end }[i]
\end{gathered}
$$

### 6.5 Generic Interpretation of Timing Metadata

The determination of block start and end times is shared between renderers for different typeDefinitions. For a TypeMetadata object block, the following process is used:

- The start and end time of the object which contains the block is determined from block.extra_data.object_start and block.extra_data.object_duration. If object_start is None, the object is assumed to start at time 0 . If object_duration is None, it is assumed to extend to infinity.
- $\quad$ The block start and end times are determined from the rtime and duration attributes:
- If rtime and duration are not None, then the block start time is assumed to be the object start time plus rtime, and the block end time is assumed to be the block start time plus duration.
- If rtime and duration are None, then the block is assumed to extend from the object start time to the object end time.
- Other rtime and duration constellations are considered to be an error. - for multiple audioBlockFormat objects within an audioChannelFormat, both rtime and duration should be provided, while for a single block covering the entire audioObject, no rtime or duration should be provided. Otherwise, the behaviour is undefined.
The times should be checked for consistency. Blocks ending after the object end time or overlapping blocks in a sequence shall not be allowed and considered to be an error. An error condition means that implementers must consider that something is wrong with the input data. The correct course of action is to fix the system that produced it. In the reference implementation, errors are handled by stopping the rendering process end reporting the error to the user. Other implementations might use different error handing strategies based on their target application environment.
This is implemented in core.renderer_common. InterpretTimingMetadata.


### 6.6 Interpretation of TrackSpecs

The audio input to the renderer is through a multi-channel bus directly read from the input file. The input metadata in the form of RenderingItems includes TrackSpec objects, which are instructions for extracting channels from this bus, including applying Matrix preprocessing which mixes together multiple channels.
The processing for each TrackSpec type is implemented in core.track_processor.
Given a TrackSpec, a TrackProcessor object can be created, which has a single method process (sample_rate, input_samples), which applies the specified processing to input_samples and returns the single-channel result (at the given sample rate).

### 6.6.1 SilentTrackSpec

For $n$ input samples, process for a SilentTrackSpec returns $n$ zero-valued samples.

### 6.6.2 DirectTrackSpec

process for a DirectTrackSpec track_spec returns the input samples in the track specified in track_spec.track_index (using zero-based indexing).

### 6.6.3 MixTrackSpec

process for a MixTrackSpec track_spec returns the sum of the results of calling process on a TrackProcessor for each sub-track in track_spec.input_tracks.

### 6.6.4 MatrixCoefficientTrackSpec

process for MatrixCoefficientTrackSpec track_spec applies the matrix processing specified in track_spec.coefficient (which represents the parameters of a single matrix coefficient element) to a single channel specified by track_spec.input_track.
If track_spec.coefficient.gain is not None, the samples are multiplied by gain.
If track_spec.coefficient. delay is not None, the samples are delayed by $n$ samples, delay msec, rounded to the nearest sample (with ties broken towards 0 ):

$$
n=\left\lceil\frac{\text { sample_ratexdelay }}{1000}-\frac{1}{2}\right\rceil
$$

Some parameters are not supported. If gainVar, delayVar, phaseVar or phase are not None, or delay is negative, an error is raised.

### 6.7 Relative Angle

relative_angle $(x, y)$ is used to find an equivalent angle to $y$ which is greater than or equal to $x$. This is used to avoid edge-cases when working with circular arcs.
relative_angle $(x, y)$ returns $y^{\prime}=y+360 n$, where $n$ is the smallest integer such that $y^{\prime} \geq x$

### 6.8 Coordinate Transformations

The cart function is defined to translate from polar positions to Cartesian positions according to § 2.2:

$$
\operatorname{cart}(\varphi, \theta, d)=\{x, y, z\}
$$

where:

$$
\begin{aligned}
x & =\sin \left(-\frac{\pi}{180} \varphi\right) \cos \left(\frac{\pi}{180} \theta\right) d \\
y & =\cos \left(-\frac{\pi}{180} \varphi\right) \cos \left(\frac{\pi}{180} \theta\right) d \\
z & =\sin \left(\frac{\pi}{180} \theta\right) d
\end{aligned}
$$

The inverse transformations to extract the azimuth and elevation from a Cartesian position are also defined:

$$
\begin{aligned}
\text { azimuth }(\{x, y, z\}) & =-\frac{180}{\pi} \operatorname{atan} 2(x, y) \\
\text { elevation }(\{x, y, z\}) & =\frac{180}{\pi} \operatorname{atan} 2\left(z, \sqrt{x^{2}+y^{2}}\right)
\end{aligned}
$$

The function local_coordinate_system produces a rotation matrix which maps $\{0,1,0\}$ to a given azimuth and elevation:

$$
\text { local_coordinate_system }(\varphi, \theta)=\left[\begin{array}{c}
\operatorname{cart}(\varphi-90,0,1) \\
\operatorname{cart}(\varphi, \theta, 1) \\
\operatorname{cart}(\varphi, \theta+90,1)
\end{array}\right]
$$

## 7 Render Items with typeDefinition==Objects

### 7.1 Structure

FIGURE 5
Structure of the Objects renderer


The structure of the renderer for typeDefinition==Objects is shown in Fig. 5. This Figure shows the processing applied for a single rendering item; rendering multiple items behaves as if this structure is duplicated for each item, with the outputs mixed together.

Metadata enters the renderer in the form of an ObjectRenderingItem object, which contains a track index, and a source of ObjectTypeMetadata objects representing time-bounded rendering parameters for the identified track.
For each ObjectTypeMetadata object, the method described in § 7.2 is applied; this interprets the timing metadata, and calculates gain vectors using the gain calculator described in § 7.3. This produces ProcessingBlock objects, which apply time-bounded signal processing operations to the input audio to produce a direct and diffuse bus, each containing one channel per loudspeaker. This approach, and the BlockProcessingChannel class which encapsulates it is described in § 6.4.

The diffuse bus is passed through a per-channel decorrelation filter bank, and the direct bus is delayed to match, before being mixed together to form the output. The decorrelation filters and delays are described in § 7.4.
This structure is implemented in core.objectbased.renderer. ObjectRenderer.

### 7.2 InterpretObjectMetadata

Object timing metadata is interpreted in the InterpretobjectMetadata class, which fits into the block processing channel structure.

FIGURE 6
Example audioBlockFormats and the interpreted interpolation curves


For each input ObjectTypeMetadata, the following process is used:

- The start and end time start_time and end_time of the block are determined according to § 6.5 .
- The time at which interpolation in this block ends, target_time is determined according to the following cases, which are illustrated by corresponding blocks in Fig. 6:


## A

If this is the first block, or if the end time of the previous block is less than the start_time of the current block, then:

```
target_time=start_time
```


## B

If bf.jumpPosition.flag is set, and bf.jumpPosition.interpolationLength is not None, then:

```
    target_time = start_time + bf.jumpPosition.interpolationLength
```

C

If bf.jumpPosition.flag is set, and bf.jumpPosition.interpolationLength is None, then:

```
target_time = start_time
```


## D

If bf .jumpPosition.flag is not set, then interpolation occurs over the whole block:

```
target_time = end_time
```

- Gain vector interp_to is calculated using a GainCalculator instance for the current block. interp_from is the gain vector calculated for the previous block.
- If start_time < target_time, an InterpGains ProcessingBlock is created, which interpolates from interp_from to interp_to between start_time and target_time.
- If target_time < end_time, an FixedGains ProcessingBlock is created, which applies interp_to between start_time and target_time.

This is implemented in core.objectbased.renderer.InterpretobjectMetadata.

### 7.3 Gain Calculator

Given an ObjectTypeMetadata object, this object calculates a gain for each loudspeaker on the direct and diffuse paths. The interface to this component is:

```
struct DirectDiffuseGains {
    vector<float> direct;
    vector<float> diffuse;
};
class GainCalc {
    GainCalc(Layout layout);
    DirectDiffuseGains render(ObjectTypeMetadata otm);
};
```


### 7.3.1 Structure

FIGURE 7
Structure of the gain calculator for typeDefintion=Objects


$$
\text { BS. } 2127-07
$$

This component is primarily a composite of the sub-components listed in this section. A diagram of the signal flow between these components is shown in Fig. 7. The behaviour for an ObjectTypeMetadata otm containing ablock format attribute bf is as follows:

- The coordinate transform described in §7.3.2 is applied to bf.position to yield a CartesianPosition object position.
- Screen scaling is applied using the method described in § 7.3.3, with the parameters position, bf.screenRef, otm.extra_data.reference_screen and bf.cartesian, updating position. This component is initialised with the reproduction screen (layout. screen) and the reproduction layout (layout).
- Screen edge lock is applied using the method described in § 7.3.4, with the parameters position, bf.position.screenEdgeLock and bf.cartesian, updating the position with the result. This component is initialised with the reproduction screen (layout.screen) and the reproduction layout (layout).
- If bf.cartesian, then:
- The allocentric position of each loudspeaker in layout.without_lfe is determined according to § 7.3.9, yielding the allo_channel_positions array.
- The zone exclusion algorithm described in §7.3.5 is applied to allo_channel_positions and bf.zone_exclusion, yielding a boolean mask of loudspeakers to exclude, excluded.
- Channel lock in the allocentric configuration described in § 7.3.6 is applied with the parameters position, bf.channelLock and excluded, updating the position.
otherwise:
- Channel lock in the egocentric configuration described in § 7.3.6 is applied with the parameters position and bf.channelLock, updating the position.
- Divergence is applied using the method described in §7.3.7, with the parameters position, bf.objectDivergence and bf.cartesian. This results in up to three extended sources with gains and positions stored in diverged_gains and diverged_positions.
- If bf.cartesian, then:
- The extent panner described in §7.3.11 is applied to each $p$ in diverged_positions, with parameters channel_positions, p, bf.width, bf.height, bf.depth resulting in gain vectors for the non-excluded loudspeaker array. channel_positions is a list of non-excluded channel positions selected from allo_channel_positions[i] where excluded[i] is False.
- These gain vectors are upmixed according to excluded, resulting in a gain for each loudspeaker $i$ where excluded[i] is False, and a zero where excluded[i] is True, and stored in gains_for_each_pos.
otherwise:
- The extent panner described in § 7.3.8 is applied to each p in diverged_positions, with parameters $p$, bf.width, bf.height, bf.depth resulting in a perloudspeaker gain vector stored in gains_for_each_pos.
- The gains in gains_for_each_pos are mixed together with a power determined by diverged_gains:

$$
\text { gains }[i]=\sqrt{\sum_{j} \text { diverged_gains }[j] \times \text { gains_for_each_pos }[j, i]^{2}}
$$

- If bf.cartesian is not set, zone exclusion as described in § 7.3.12 is applied to gains and bf.zoneExclusion, resulting in a new gains vector. This component is initialised with layout.without_lfe.
- gains is extended by adding LFE channel gains with value 0 to produce gains_full, with one value per loudspeaker in layout.
- gains_full is split into a direct and diffuse vector to control the direct and diffuse paths, depending on the bf.diffuse parameter. These are returned as a DirectDiffuseGains with attributes:

$$
\begin{aligned}
\text { direct } & =\text { gains_full } \times \sqrt{1-\text { bf.diffuse }} \\
\text { diffuse } & =\text { gains_full } \times \sqrt{\text { bf.diffuse }}
\end{aligned}
$$

### 7.3.1.1 Discussion (Informative)

The structure of the gain calculator is influenced by the following two principles:

- If the parameters are sparse (i.e. only a small number of the possible metadata fields are used), it is desirable to preserve the obvious interpretation of those parameters.
- When combinations of parameters are used together, the option that gives the user the most possibilities for different useful behaviours is chosen.
For example:
- Channel lock is implemented as a position modification - if channel lock is used by itself (with appropriate maxDistance) then the source will be locked to a channel because of the behaviour of the point source panner, however channel lock can also be used with extent parameters to produce an extended source centred around a particular loudspeaker, for example.
- Diffuseness is not linked to extent - a fully extended diffuse source can be obtained by setting the extent parameters appropriately, but this also allows for use of the decorrelation filtering with less-than-full extents.


### 7.3.2 Coordinate Transformation

A simple coordinate transform is implemented in core.objectbased.gain_calc.coord_trans, which is used to convert incoming positions into a uniform Cartesian coordinate. It has the following signature:

```
CartesianPosition coord_trans(ObjectPosition position);
```

position is first converted to a Cartesian vector $\mathbf{p}$.
If position is an ObjectCartesianPosition then the elements of $\mathbf{p}$ are clipped to the range $[-1,1]$ before being returned:

$$
\operatorname{clip}(\mathbf{p},-1,1)
$$

otherwise $\mathbf{p}$ is returned unmodified.
clip is defined for real numbers as:

$$
\operatorname{clip}(x, a, b)= \begin{cases}a & x \leq a \\ x & a \leq x \leq b \\ b & b \leq x\end{cases}
$$

and is trivially applied to each element in a vector:

$$
\operatorname{clip}(\{x, y, z\}, a, b)=\{\operatorname{clip}(x, a, b), \operatorname{clip}(y, a, b), \operatorname{clip}(z, a, b)\}
$$

### 7.3.3 Screen Scaling

The screen scaling component warps source positions in order to compensate for differences in screen geometry between the production and reproduction environments. The interface to this component is:

```
class ScreenScaleHandler {
    ScreenScaleHandler(Screen reproduction_screen);
    CartesianPosition handle(
        CartesianPosition position,
        bool screenRef,
        Screen reference_screen,
        bool cartesian
    );
};
```

The two screen definitions used are:

## Reference Screen

The audioProgrammeReferenceScreen listed in the audioProgramme element, or the default polar screen size if not provided. This was the screen geometry used during production of the metadata.

## Reproduction Screen

Screen geometry in the reproduction environment in which the output of the renderer will be listened to.

Positions within the reference screen are warped so that they appear at corresponding positions in the reproduction screen.

### 7.3.3.1 Internal Screen Representation

Information about both screens can be provided in either polar or Cartesian coordinates (PolarScreen or CartesianScreen objects). Unlike object source positions, there is no obvious equivalence between the two, but in order to simplify the implementation a single screen representation is required which can represent both screen types. This is the purpose of the PolarEdges structure, which stores the azimuths of the left and right screen edges, and the elevations of the top and bottom screen edges:

```
struct PolarEdges {
    float left_azimuth;
    float right__azimuth;
    float bottom_elevation;
    float top_elevation;
};
```

A PolarEdges object is created from a given PolarScreen or CartesianScreen object by first transforming the screen into a Cartesian centre position and two vectors (along the $x$ and $z$ directions) which define the surface of the screen, then finding the azimuth and elevation of each of the edges.

For a PolarScreen screen, where:

$$
\begin{aligned}
\varphi & =\text { screen. centrePosition. azimuth } \\
\theta & =\text { screen. centrePosition. elevation } \\
d & =\text { screen. centrePosition. distance } \\
w & =\text { screen. widthAzimuth } \\
a & =\text { screen. aspectRatio }
\end{aligned}
$$

the following procedure is used:

- The centre position is a simple Cartesian conversion of the centre position:

$$
\text { centre }=\operatorname{cart}(\varphi, \theta, d)
$$

- A Cartesian width and height are calculated:

$$
\begin{aligned}
\text { width } & =d \cdot \tan \left(\frac{\pi}{180} \frac{w}{2}\right) \\
\text { height } & =\frac{\text { width }}{a}
\end{aligned}
$$

- local_coordinate_system is used to find the screen $x$ and $z$ vectors:

$$
\begin{aligned}
{\left[\begin{array}{l}
l_{x} \\
l_{y} \\
l_{z}
\end{array}\right] } & =\text { local_coordinate_system }(\varphi, \theta) \\
v_{x} & =\text { width } \times l_{x} \\
v_{z} & =\text { height } \times l_{z}
\end{aligned}
$$

For a CartesianScreen screen, where:

$$
\begin{aligned}
w & =\text { screen. widthX } \\
a & =\text { screen. aspectRatio }
\end{aligned}
$$

the following procedure is used:

- $\quad$ The centre position is used directly:

$$
\text { centre }=\text { screen.centrePosition }
$$

- The width and height are computed:

$$
\begin{aligned}
\text { width } & =\frac{w}{2} \\
\text { height } & =\frac{\text { width }}{a}
\end{aligned}
$$

- $\quad$ The screen $x$ and $z$ vectors are defined:

$$
\begin{aligned}
& v_{x}=\{\text { width }, 0,0\} \\
& v_{z}=\{0,0, \text { height }\}
\end{aligned}
$$

For both screen types, a PolarEdges object can then be constructed with:

$$
\begin{aligned}
\text { left_azimuth } & =\text { azimuth }\left(\operatorname{centre}-v_{x}\right) \\
\text { right_azimuth } & =\text { azimuth }\left(c e n t r e+v_{x}\right) \\
\text { bottom_elevation } & =\text { elevation }\left(\operatorname{centre}-v_{z}\right) \\
\text { top_elevation } & \left.=\text { elevation(centre }+v_{z}\right)
\end{aligned}
$$

### 7.3.3.2 Position Compensation

In some output layouts when cartesian==true, vertical panning in front of the listener may be warped. This is compensated for using the core.screen_common.compensate_position function:
compensate_position $(\varphi, \theta, l$ ayout $)= \begin{cases}\left\{\varphi^{\prime}, \theta\right\} & \text { "U + 045" } \in \text { layout.channel_names } \\ \{\varphi, \theta\} & \text { otherwise }\end{cases}$
where:

- $\quad \varphi_{r}$ is formed by piecewise linear interpolation of $\theta$ from:

$$
\{-90,0,30,90\}
$$

to:

$$
\left\{30,30,30 \frac{30}{45}, 30\right\}
$$

- $\quad \varphi^{\prime}$ is formed by piecewise linear interpolation of $\varphi$ from:

$$
\{-180,-30,30,180\}
$$

to:

$$
\left\{-180,-\varphi_{r}, \varphi_{r}, 180\right\}
$$

### 7.3.3.3 Direction Warping

The warping of positions is defined in core.screen_scale.PolarScreenScaler.scale_az_el, which independently warps an azimuth and elevation value. Given the PolarEdges ref of the the reference screen and the PolarEdges rep of the reproduction screen, this works as follows:

- Piecewise linear interpolation is applied to the azimuth, mapping from the values

$$
\left\{-180, r e f . r i g h t \_a z i m u t h, r e f . l e f t \_a z i m u t h, 180\right\}
$$

to

$$
\{-180, \text { rep.right_azimuth,rep.left_azimuth, } 180\}
$$

- Piecewise linear interpolation is applied to the elevation, mapping from the values

$$
\{-90, \text { ref.bottom_elevation, ref.top_elevation, } 90\}
$$

to

$$
\{-90, \text { rep.bottom_elevation, rep.top_elevation, } 90\}
$$

This is wrapped in core.screen_scale.PolarScreenScaler.scale_position, which applies scale_az_el to the azimuth and elevation components of a Cartesian vector, leaving the distance unchanged.

### 7.3.3.4 Metadata Interpretation

If screenRef is set and the reproduction screen is provided, the position is passed through PolarScreenScaler.scale_direction with the reference and reproduction screen set. Otherwise, the position is returned unmodified.
If screenRef is not set or no reproduction screen is provided, the position is returned unmodified. Otherwise the behaviour depends on the cartesian flag:

- If cartesian is set, polar scaling and compensation is applied by using the conversion described in § 10.1, resulting in a new position $\left\{x^{\prime}, y^{\prime}, z^{\prime}\right\}$ :

$$
\begin{aligned}
\{\varphi, \theta, d\} & =\text { point_cart_to_polar(position. x, position.y, position.z) } \\
\left\{\varphi_{s}, \theta_{s}\right\} & =\text { scale_az_el }(\varphi, \theta) \\
\left\{\varphi_{s c}, \theta_{s c}\right\} & =\text { compensate_position }\left(\varphi_{s}, \theta_{s}, \text { layout }\right) \\
\left\{x^{\prime}, y^{\prime}, z^{\prime}\right\} & =\text { point_cart_to_polar }\left(\varphi_{s c}, \theta_{s c}, d\right)
\end{aligned}
$$

- Otherwise, scale_az_el is applied to the azimuth and elevation components of the position.


### 7.3.4 Screen Edge Lock

The screen edge lock component warps source positions in order to place the source on the indicated edge of the screen. It has the following interface:

```
class ScreenEdgeLockHandler {
    ScreenEdgeLockHandler(Screen reproduction_screen);
    CartesianPosition handle_vector(
        CartesianPosition position,
        ScreenEdgeLock screen_edge_lock,
        cartesian=False
    );
    tuple<float, float> handle_az_el(
        float azimuth,
        float elevation,
        ScreenEdgeLock screen_edge_lock
    );
};
```

On initialisation, this component transforms the reproduction_screen into a PolarEdges object polar_edges, as specified in § 7.3.3.1.
handle_az_el independently modifies the azimuth and elevation, resulting in a new azimuth and elevation:

- If screen_edge_lock.horizontal is LEFT, then the azimuth is set to polar_edges.left_azimuth; if it is RIGHT, then the azimuth is set to polar_edges.right_azimuth; otherwise the azimuth is unchanged.
- If screen_edge_lock.vertical is TOP, then the elevation is set to polar_edges.top_elevation; if it is BOTTOM, then the elevation is set to polar_edges.bottom_elevation; otherwise the elevation is unchanged.

If reproduction_screen is not provided, no position modification occurs.
The processing takes place in the polar domain, hence Cartesian positions have to be converted first. The back and forth conversion is applied if the handle_vector method is used instead of the handle_az_el method.

- If cartesian is set, polar scaling and compensation is applied by using the conversion described in § 10.1, resulting in a new position $\left\{x^{\prime}, y^{\prime}, z^{\prime}\right\}$ :

$$
\begin{aligned}
\{\varphi, \theta, d\} & =\text { point_cart_to_polar(position. x, position.y, position.z) } \\
\left\{\varphi_{s}, \theta_{s}\right\} & =\text { handle_az_el( }(\varphi, \theta, \text { screen_edge_lock) } \\
\left\{\varphi_{s c}, \theta_{s c}\right\} & =\text { compensate_position }\left(\varphi_{s}, \theta_{s}, \text { layout }\right) \\
\left\{x^{\prime}, y^{\prime}, z^{\prime}\right\} & =\text { point_cart_to_polar }\left(\varphi_{s c}, \theta_{s c}, d\right)
\end{aligned}
$$

- Otherwise, handle_az_el is applied to the azimuth and elevation components of the position.

This component is implemented in core.screen_edge_lock.ScreenEdgeLockHandler.

### 7.3.5 Cartesian Zone Exclusion

The Cartesian zone exclusion algorithm begins with the full reproduction layout as channel_positions and processes the ExclusionZone objects to identify which loudspeakers should be removed - this follows the algorithm set out in § 7.3.12.1. For each
loudspeaker found to be within any of the regions specified by an ExclusionZone object, that loudspeaker is removed and if this results in reducing a row of loudspeakers (which share the same $y$ and $z$ coordinates) to a single loudspeaker, then all loudspeakers from the row are removed so that the basic properties required by the point source panner in § 7.3.10 are maintained.

If the process of applying zone exclusion would result in all loudspeakers being removed, then no loudspeakers are removed.
Finally an upmix matrix is created which maps channels in the reduced layout to their original channel in the full layout with unity gain.
This is implemented in core.allocentric.apply_zone_exclusion.

### 7.3.6 Channel Lock

Channel lock is implemented as a position transformation. If channelLock is set and a loudspeaker is within the range specified in maxDistance, the position will be transformed to the position of the loudspeaker closest to the original position. In the absence of divergence, extent, zone exclusion and diffuse metadata the source will be reproduced directly by the selected loudspeaker.

The objectbased._gain_calc.ChannelLockHandlerBase with the following signature:

```
class ChannelLockHandlerBase {
    ChannelLockHandlerBase(Layout layout);
    CartesianPosition handle(
        CartesianPosition position,
        optional<ChannelLock> channelLock,
        vector<bool> excluded,
    );
};
```

excluded is a channel exclusion mask to indicate which loudspeakers should be ignored and is only used in the allocentric path, as only there the channel lock is performed after the zone exclusion.

For the egocentric path the ChannelLockHandlerBase is configured in core.objectbased._gain_calc.EgoChannelLockHandler.
For the allocentric path the ChannelLockHandlerBase is configured in core.object.based._gain_calc.AlloChannelLockHandler.

In egocentric mode, the loudspeaker positions considered are the normalised real loudspeaker positions in layout, while in allocentric mode they are the positions according to core.allocentric.positions_for_layout(layout), as described in § 7.3.9.

To apply channel lock metadata, the following procedure is used:

- If excluded is not None, don't consider the loudspeakers, where excluded[n] == True ( n being the n -th loudspeaker) in the following steps.
- If channelLock is None, return the original position.
- If channelLock.maxDistance is not None calculate the $\ell_{2}$ distance between each loudspeaker position and position, and identify all loudspeakers (within some tolerance), where the distance is smaller than channelLock.maxDistance as possible loudspeakers.
- If no possible loudspeaker is identified return position.
- In the set of possible loudspeakers identify those loudspeakers closest to position. In the egocentric configuration the $\ell_{2}$ distance between position and each loudspeaker is used and in the allocentric configuration the weighted distance between position and each loudspeaker is used. The weighted distance is calculated as

$$
d w_{i}=\sqrt{w_{x} \times\left(x_{o}-x_{s p k r_{i}}\right)^{2}+w_{y} \times\left(y_{o}-y_{s p k r_{i}}\right)^{2}+w_{z} \times\left(z_{o}-z_{s p k r_{i}}\right)^{2}}
$$

where:

$$
\begin{aligned}
w_{x} & =\frac{1}{16} \\
w_{y} & =4 \\
w_{z} & =32
\end{aligned}
$$

- If there is no unique closest loudspeaker (within some tolerance), then the loudspeaker from the set of closest loudspeakers with the highest priority is chosen. Priority ordering of loudspeakers is determined by lexicographic comparison of the tuple:

$$
\{|\theta|, \theta,|\varphi|, \varphi\}
$$

Where $\varphi$ and $\theta$ are the real azimuth and elevation of the loudspeaker. Lower tuples have higher priority - loudspeakers with lower absolute elevations have highest priority, with ties broken by the elevation, then the absolute azimuth, then the azimuth.

- $\quad$ The position of the chosen loudspeaker is returned.


### 7.3.7 Divergence

Divergence is implemented by adding two additional source positions $\mathbf{p}_{l}$ and $\mathbf{p}_{r}$ to the left and the right of the original source position $\mathbf{p}_{c}$. Each source position is associated with a gain value: $g_{l}, g_{c}$ and $g_{r}$.
The Divergence metadata is interpreted in core.objectbased.gain_calc.diverge, with the following signature:

```
tuple<vector<float>, vector<CartesianPosition>> diverge(
    CartesianPosition position,
    ObjectDivergence objectDivergence,
    bool cartesian
);
```

This function accepts a 3D position (in this case, the output of the Channel Lock function) and applies the divergence metadata supplied in objectDivergence. Three source positions and associated gains are produced, each of which are passed to the extent panner for rendering.

The calculation of these gains and positions is described below.

### 7.3.7.1 Calculation of Gains

For a given objectDivergence.value $x$, the three gains are calculated as follows:

$$
\begin{gathered}
g_{c}=\frac{1-x}{x+1} \\
g_{l}=g_{r}=\frac{x}{x+1}
\end{gathered}
$$

This satisfies the following requirements:

$$
\begin{array}{ll}
- & \forall x, g_{l}+g_{r}+g_{c}=1 \\
- & x=0 \Rightarrow g_{l}=g_{r}=0 \wedge g_{c}=1
\end{array}
$$

$$
\begin{array}{ll}
- & x=\frac{1}{2} \Rightarrow g_{l}=g_{r}=g_{c}=\frac{1}{3} \\
- & x=1 \Rightarrow g_{l}=g_{r}=0.5 \wedge g_{c}=0
\end{array}
$$

### 7.3.7.2 Calculation of Positions

The positions produced depend on the cartesian flag in the block format. A warning is raised if azimuthRange and cartesian are set, or if positionRange is set and cartesian is not.

### 7.3.7.2.1 Behaviour when cartesian $==$ true

For a position value $\mathbf{p}$ and objectDivergence.positionRange value $x$, the centre position is simply shifted left and right by $x$ along the $x$ axis, and clipped to $[-1,1]$ :

$$
\begin{aligned}
\mathbf{p}_{c} & =\operatorname{clip}(\mathbf{p},-1,1) \\
\mathbf{p}_{l} & =\operatorname{clip}(\mathbf{p}-\{x, 0,0\},-1,1) \\
\mathbf{p}_{r} & =\operatorname{clip}(\mathbf{p}+\{x, 0,0\},-1,1)
\end{aligned}
$$

clip is defined in § 7.3.2.

### 7.3.7.2.2 Behaviour when cartesian == false

Positions are calculated for a given objectDivergence.azimuthRange $a$ such that from the perspective of the listener the left and right sources are $a$ degrees to the left and right of the centre, and all three sources are in a straight line.

This is achieved by defining three positions centred around the $+y$-axis at a distance $d=\left\|\mathbf{p}_{c}\right\|_{2}$, where $\mathbf{p}_{c}$ is the original source position:

$$
\begin{aligned}
{ }_{l} & =\operatorname{cart}(a, 0, d) \\
P_{r}^{\prime} & =\operatorname{cart}(-a, 0, d) \\
P_{c}^{\prime} & =\operatorname{cart}(0,0, d)
\end{aligned}
$$

These are then rotated around the original source direction by the rotation matrix $\mathbf{M}$, which is defined such that $\mathbf{p}_{c}{ }^{\prime}$ is mapped onto the original source position $\mathbf{p}_{c}$ :

$$
\left[\mathbf{p}_{l}, \mathbf{p}_{r}, \mathbf{p}_{c}\right]^{T}=\mathbf{M} \cdot\left[\mathbf{p}_{l}^{\prime}, \mathbf{p}_{r}^{\prime}, \mathbf{p}_{c}^{\prime}\right]^{T}
$$

### 7.3.8 Polar Extent Panner

The ADM polar extent parameters are handled in core.object.based.gain_calc.PolarExtentHandler; this uses the modules described below to produce a gain vector for given position and extent parameters.
The interface to this class is:

```
class PolarExtentHandler {
    PolarExtentHandler(PointSourcePanner psp);
    vector<float> handle(
        CartesianPosition position,
        float width,
        float height,
        float depth);
};
```

FIGURE 8
Structure of the Extent Handler


The structure of the PolarExtentHandler class is shown in Fig. 8.
Internally, this object holds a reference to a PolarExtentPanner as described in § 7.3.8.2, which it uses to calculate the gain vectors.

The width, height and position parameters shall be duplicated and modified to handle depth parameter and the distance component of position; these parameters are passed through the Polar Extent Panner in order to generate a loudspeaker gain vector for each, and finally these gain vectors are mixed together. This procedure is described in § 7.3.8.2.

Polar extent rendering modes use the Spreading Panner to generate loudspeaker gains, as described below.

### 7.3.8.1 Spreading Panner

The shape of extended sources in the renderer is defined in terms of a weighting function, which given a 3D direction can calculate a weight for that direction. This weight can be thought of as the amount that a given object should be reproduced in a given direction. For example, for a source in front of the listener which is wider than it is tall, a weighting function like the one represented in Fig. 10 may be used.

By producing per-loudspeaker gains which reflect this weighting function, applying these gains to the mono waveform of an object, and applying decorrelation filtering to the resulting channels, an impression of an extended or diffuse sound source with the intended extent parameters can be achieved.

To calculate a gain vector for a given weighting function, the SpreadingPanner class is used.
The set of 1652 virtual source positions used in the spreading panner is determined as follows.
For each elevation $\theta$ between $-90^{\circ}$ and $90^{\circ}$ inclusive in $5^{\circ}$ steps, calculate the number of points $n$ to be spaced evenly around a circle at that elevation, to achieve approximately uniform density on the surface of the unit sphere:

$$
n^{\prime}=\frac{360}{5} \cos \theta
$$

$$
n=\max \left(\operatorname{round}\left(n^{\prime}\right), 1\right)
$$

Then, for each $i$ in range 0 to $n-1$ inclusive, calculate the azimuth $\varphi$ :

$$
\varphi=360 \frac{i}{n}
$$

This results in the point cart $(\varphi, \theta, 1)$.
Objects of this type hold a set of virtual source positions, and a loudspeaker gain vector for each of these positions.
During start-up, the point source panner is used the calculated the gain vector for each position.
To calculate the gain vector for a given weighting function, the weighting function is applied to the virtual source positions. The resulting per-virtual-source gain vector is multiplied by the pre-calculated loudspeaker gain vectors to obtain a single per-loudspeaker gain vector. This is then power normalised to obtain the final gain vector.
This is implemented in core.objectbased.extent.SpreadingPanner.

### 7.3.8.2 Rendering Polar Extent

The procedure used to calculate loudspeaker gains for position, width, height and depth parameters in polar mode is as follows:

- The depth parameter is interpreted as two extended sources with the same direction but different distances. The two distances are:

$$
\begin{aligned}
d_{1} & =\max \left\{0, \| \text { position } \|_{2}+\frac{\text { depth }}{2}\right\} \\
d_{2} & =\max \left\{0, \| \text { position } \|_{2}-\frac{\text { depth }}{2}\right\}
\end{aligned}
$$

- $\quad$ For each distance, the Polar Extent Panner is used to calculate gain vectors $\mathbf{g}_{1}^{\prime}$ and $\mathbf{g}^{\prime}{ }_{2}$ from the position, and the width and height modified by the Polar Extent Modification Function, described below.
- $\quad$ The gain vectors are mixed together to produce the output gain vector $\mathbf{g}$, where $\mathbf{g}_{i}$ is the gain for loudspeaker $i$ :

$$
\mathbf{g}_{i}=\sqrt{\frac{\mathbf{g}_{1, i^{2}+\mathbf{g}_{2, i}{ }^{2}}^{2}}{2}}
$$

### 7.3.8.2 1 Polar Extent Modification Function

The extent modification function is used to modify the width and height parameters given the distance parameter.
It has the following properties:

- At distance $=0$, the extent is always $360^{\circ}$.
- At distance $=1$, the original extent is used.
- At distance $>1$, the extent decreases as the distance increases.
- When $0<$ distance $<1$, the extent changes more steeply around distance $=0$ for smaller extents.

The extent modification function for extent and distance is defined as follows:

- The extent in degrees is mapped linearly to an extent along the x axis, with a minimum size of:

$$
\begin{gathered}
\text { min_size }=0.2 \\
\text { size }=\text { min_size }+\frac{(1-\text { min_size }) \times \text { extent }}{360^{\circ}}
\end{gathered}
$$

- A right triangle if formed, with the adjacent edge being the distance, and the opposite edge being the distance. The angle formed is then used to determine a new extent; this is calculated for a distance of 1 and distance:

$$
\begin{aligned}
& e_{1}=4 \times \frac{180}{\pi} \times \operatorname{atan} 2(\text { size }, 1) \\
& e_{d}=4 \times \frac{180}{\pi} \times \operatorname{atan} 2(\text { size }, \text { distance })
\end{aligned}
$$

$-\quad$ Piecewise linear interpolation is applied to map $e_{d}$ back to the original extent when $e_{d}=e_{1}$ :

$$
\text { extent_mod }= \begin{cases}\text { extent } \times \frac{e_{d}}{e_{1}} & e_{d}<e_{1} \\ \text { extent }+\left(360^{\circ}-\text { extent }\right) \times \frac{e_{d}-e_{1}}{360^{\circ}-e_{1}} & e_{d} \geq e_{1}\end{cases}
$$

This is implemented in
core.objectbased.gain_calc.PolarExtentHandler.extent_mod. The shape of the extent modification function is shown in Fig. 9

FIGURE 9
Extent modification function for polar extended sources


NOTE - Each line shows how the output extent varies over distance for a given input extent. The extent is not modified where distance $=1$, so for example the lowermost line shows how the modified extent varies over distance for an input extent of 0 .

### 7.3.8.2.2 Polar Extent Panner

In order to handle the full range of positions and extents allowed in the ADM, the size must be modified before the Polar Weighting Function can be applied. The following steps are used:
$-\quad$ A modified width and height is computed as $\max \left\{\right.$ width, $\left.5^{\circ}\right\}$ and $\max \left\{h e i g h t, 5^{\circ}\right\}$; these are used with the spreading panner described in § 7.3.8.1 and the Polar Weighting Function described below to yield a spread gain vector $g_{s}$.

- $\quad$ The position is passed to the point source panner to yield a point source gain vector $g_{p}$.

The two vectors are mixed together to produce the vector $g$ such that for zero width and height, the point source gains are used exclusively, while if either the width or height is greater than 5 degrees, the spread gains are used exclusively:

$$
g_{i}=\sqrt{p g_{s, i}^{2}+(1-p) g_{p, i}^{2}}
$$

where:

$$
p=\operatorname{clip}\left(\frac{\max (\text { width,height })}{5}, 0,1\right)
$$

This is required to support small extents - here the non-zero part of the spreading function must be large enough to cover multiple sampling points in order to produce smooth gains, and this imposes a minimum amount of spread, which may be larger than the desired amount.

This is implemented in
core.objectbased.extent.PolarExtentPanner.calc_pv_spread.

### 7.3.8.2.3 Polar Weighting Function

The weighting function for polar extent rendering is parametrised by a 3D Cartesian vector position, and angles width and height in degrees. Since the distance component of the position is not used, this can be considered as a direction.

The weighting function is as follows:

- A rotation matrix is calculated which maps the position $\{0,1,0\}$ (directly in front of the listener) to the position of the source. This rotation matrix takes the form of a rotation around $\{1,0,0\}$ followed by a rotation around $\{0,0,1\}$. This is implemented in core.object.based.extent.calc_basis.
- If the height is greater than the width, then the coordinate system is flipped to simplify the calculation, as the weighting function for a source with width $w$ and height $h$ should be the same as the weighting function for a source with width $h$ and height $w$, rotated $90^{\circ}$ around the source position. This is achieved by swapping the width and height variables, and swapping the $x$ and $z$ rows of the rotation matrix. See, for example, Figs 10 and 11, which have the same shape but are rotated 90 degrees (ignoring the warping caused by the projection used).
- The approximate weighting function is now 1 inside a maximally-rounded width $\times$ height rectangle (stadium) in azimuth-elevation space, with a few modifications:
- The rounded caps are circular in Cartesian space, as the weight is calculated based on the angle from two vectors at their centre. When width = height, the weighting function is circular.
- At width $>180^{\circ}$, the width is increased so that when the width reaches $360^{\circ}$ the rounded parts overlap completely, forming a 'band', where the weighting function has the same value for all positions of the same elevation. See Figs 12 and 13.
- A fade is added to the edge of the weighting function; the weight drops from 1 to 0 as the angular distance from the extent reaches 10 degrees.

This function is implemented in
core.objectbased.extent. PolarExtentPanner.get_weight_func.

FIGURE 10
Polar weighting function for width $=\mathbf{9 0}^{\circ}$ and height $=\mathbf{3 0}^{\circ}$


FIGURE 11
Polar weighting function for width $=\mathbf{3 0}^{\circ}$ and height $=\mathbf{9 0}^{\circ}$


FIGURE 12
Polar weighting function for width $=\mathbf{3 0 0}^{\circ}$ and height $=\mathbf{3 0}^{\circ}$


FIGURE 13
Polar weighting function for width $=\mathbf{3 6 0}{ }^{\circ}$ and height $=\mathbf{3 0}{ }^{\circ}$


### 7.3.9 Cartesian Loudspeaker Positions

To use the Cartesian point source panner specified in § 7.3.10, a Cartesian position has to be found for each loudspeaker in the layout.

The interface to this component is as follows:
vector<CartesianPosition> positions_for_layout(Layout layout)

First, the table of positions matching layout. name is found in § 11.2.
For each channel in layout.channels, the $x, y$, and $z$ parameters of an output CartesianPosition are determined as follows:

- If channel. name is $M+S C$ or $M-S C$, then:

$$
\{\mathrm{x}, \mathrm{y}, \mathrm{z}\}=\text { point_polar_to_cart(channel.polar_position.azimuth, 0,1) }
$$

Note that this assumes infinite precision in point_polar_to_cart. In practice the positions must be modified such that:

- $z=0$
- The $y$ coordinates of both screen loudspeakers must be identical
- The $x$ coordinates of both screen loudspeakers must be exactly symmetrical about 0 .
- Otherwise, the values are given in the table row labelled channel. name.

This is implemented in core.allocentric.

### 7.3.10 Cartesian Point Source Panner

The Cartesian point panning algorithm consists of a 3D extension of the 'dual-balance' panner concept that is widely used in 5.1- and 7.1-channel surround sound production.

The inputs to the panner consist of an object's position $\left[p_{o x}, p_{o y}, p_{o z}\right]$ and the positions of the $N$ output loudspeakers, all in Cartesian coordinates. Let $\left[p_{s x}(j), p_{s y}(j), p_{s z}(j)\right]$ denote the position of the loudspeaker $j$.

With regards to loudspeaker layout, the point source panner requires that the following conditions are satisfied in order to be able to accurately place a phantom image of the object anywhere in the room:

- $\quad$ The loudspeakers must be grouped into one or more discrete planes in the z-dimension.
- The loudspeakers on each plane must be grouped into one or more discrete rows in the y -dimension.
- On any row where $-1<y<1$ (i.e., any row that does not intersect the front or rear walls of the room), there must be loudspeakers at $x=1$ and $x=-1$.
- Every loudspeaker location must lie on the surface of the room cube, that is, either on the floor, ceiling, or walls.
- $\quad$ Positions that meet these conditions can be found by following the procedure given in § 7.3.9.

Approximately, the loudspeaker gains for a given source position are found by:

- $\quad$ Finding layers of loudspeakers above and below the source, and calculating a $z$ gain for both of these layers based on the $z$ position of the layers and the source.
- In each of the found layers, finding a row of loudspeakers in front and behind the source position, and calculating a $y$ gain for each of these rows based on the $y$ position of the rows and the source.
- In each of the found rows, finding a pair of loudspeakers to the left and the right of the source position, and calculating an $x$ gain for each of these loudspeakers based on the $x$ positions of the loudspeakers and the source.

Up to eight loudspeakers will have been selected; in each of these the gain is $x \times y \times z$; other loudspeakers have zero gain.

The exact specification of the algorithm is given below, calculating a gain $g^{p o i n t}\left(j_{x}, j_{y}, j_{z}\right)$ for each loudspeaker $j$. Noting that each axis is separable, it is also useful to observe that $g^{\text {point }}(x, y, z)=$ $g^{\text {point }_{x}}(x) \times g^{\text {point }_{y}}(y) \times g^{\text {point }_{z}}(z)$, and that the three independent gains are available as intermediate values in the algorithm.

```
epsilon = 0.001 //small positive constant
//simplification: Use object-centric coordinates, so that object is
//always at the origin.
for (j = 1 to N)
{
    p_sx(j) -= p_ox
    p_sy(j) -= p_oy
    p_sz(j) -= p_oz
}
for (j = 1 to N)
{
    //Z-gain
    z_this = p_sz(j)
    //find Loudspeakers in other plane, on other side of object
    if (z_this >= 0) {
        z_other = max({p_sz : p_sz < z_this})
    } else {
        z_other = min({p_sz : p_sz > z_this})
    }
    if (isempty(z_other)) {
        gz = 1.0
    } else if (sign(z_other) == sign(z_this)) {
        gz = 0.0
    } else {
        gz = cos(z_this / (z_other - z_this) * pi /2)
    }
    //Y-gain
    //from among loudspeakers in this plane...
    p_sx_plane = p_sx({i:abs(p_sz(i) - z_this) < epsilon})
    p_sy_plane = p_sy({i:abs(p_sz(i) - z_this) < epsilon})
    y_this = p_sy(j)
    //...find loudspeakers in closest row, on other side of object
    if (y_this >= 0) {
        y_other = max({p_sy_plane : p_sy_plane < y_this})
    } else {
        y_other = min({p_sy_plane : p_sy_plane > y_this})
    }
    if isempty(y_other) {
        gy = 1.0
    } else if (sign(y_other) == sign(y_this)) {
        gy = 0.0
    } else {
        gy = cos(y_this / (y_other - y_this) * pi /2)
    }
    //X-gain
    //Among loudspeakers in this plane and row...
    p_sx_row = p_sx_plane({i:abs(p_sy_plane(i) - y_this) < epsilon})
    x_this = p_sx
    //find loudspeakers in the closest column
    if (x_this >= 0) {
        x_other = max({p_sx_row : p_sx_row < x_this})
    } else {
        x_other = min({p_sx_row : p_sx_row > x_this})
    }
    if (isempty(x_other)) {
```

```
        gx = 1.0
    } else if (sign(x_other) == sign(x_this)) {
        gx = 0.0
    } else {
        gx = cos(x_this / (x_other - x_this) * pi /2)
    }
    g_point(j) = gx * gy * gz
}
```

Observe that at most eight loudspeakers will have non-zero gains, and that the sum of the squares of the loudspeaker gains will always be 1 , so the panning operation is energy-preserving.
This is implemented in core.point_source.AllocentricPanner.

### 7.3.11 Cartesian Extent Panner

The purpose of the extent panner is to calculate a gain coefficient for each loudspeaker in the output loudspeaker layout, given an object position and object extents. The intention of extent is to make the object appear larger so that when the extent is at the maximum the object fills the room, while when it is set to zero the object is rendered as a point object.

To achieve this, the extent panner considers a grid of many virtual sources in the room. Each virtual source fires loudspeakers exactly in the same way any object rendered with the point source panner would. The extent panner, when given an object position and object extents, determines which (and how many) of those virtual sources will contribute.

The following steps are necessary to calculate the gains for an object with extent. Each step is explained in more detail in one of the following subsections.

1. Pre-scale the extent parameters.
2. Calculate point gains for all virtual sources.
3. Combine all the gains from virtual sources within the room to produce inside extent gains.
4. Combine all the gains from virtual sources on the boundaries of the room to produce boundary extent gains.
5. Combine the inside and boundary extent gains to produce the final extent gains.
6. Combine the final extent gains with the point gains for the object.

The Cartesian extent panner is implemented is
core.objectbased.allo_extent.get_gains.

### 7.3.11.1 Pre-scaling of extent parameters

Prior to calculating any gains the extent parameter values are scaled up so that the source weighting function behaves more intuitively. The user is exposed to values $s \in[0,1]$, which are mapped into the actual extent used by the algorithm to the range $[0,2.8]$. The mapping is done by a piecewise linear function defined by the value pairs $(0,0),(0.2,0.3),(0.5,1.0),(0.75,1.8),(1,2.8)$ and shown in Fig. 14. The maximum value of 2.8 ensures that when extent is set to maximum (1.0), it truly occupies the whole room. In what follows, the variables $s_{x}, s_{y}, s_{z}$ refer to the input extent values after mapping has been applied.

FIGURE 14
Piecewise-linear mapping between ADM extent parameters and algorithm internal extent values


To maintain desired behaviour under extreme values of extent, minimum values on $s_{x}, s_{y}, s_{z}$ are applied as follows:

$$
s_{x}=\max \left(\hat{s}_{x}, \frac{2}{N_{x}-1}\right), s_{y}=\max \left(\hat{s_{y}}, \frac{2}{N_{y}-1}\right), s_{z}=\max \left(\hat{s_{z}}, \frac{2}{N_{z}-1}\right)
$$

These restricted values $s_{x}, s_{y}, s_{z}$ are used throughout in the algorithm.

### 7.3.11.2 Calculating virtual source gains

The grid of virtual sources is defined as a static rectangular uniform grid of $N_{x} \times N_{y} \times N_{z}$ points. The grid spans the range of positions $[-1,1]$ in each dimension. The density needs to be set in a manner that includes a few sources between loudspeakers in a typical layout. Empirical testing showed that $N_{x}=N_{y}=N_{z}=40$ created an appropriate grid of virtual sources ${ }^{1}$. The notation $\left(x_{s}, y_{s}, z_{s}\right)$ will be used to denote the possible coordinates of the virtual sources. Each virtual source creates a set of gains $g_{j}^{\text {point }}\left(x_{s}, y_{s}, z_{s}\right)$ to each loudspeaker $j=1, \ldots, N_{j}$ of the layout according to the Cartesian point source panner algorithm described in § 7.3.10. Note that if any loudspeakers have been excluded from the layout due to a Zone Exclusion object (see § 7.3.5) the reduced loudspeaker layout is used when calculating the gains.

### 7.3.11.3 Combining virtual source gains inside the room

The object position and extent $\left(x_{0}, y_{o}, z_{o}, s_{x}, s_{y}, s_{z}\right)$ are used to calculate a set of weights that determine how much each virtual source will contribute to the final gains ${ }^{2}$. The weights for each virtual source are denoted $w\left(x_{s}, y_{s}, z_{s}, x_{0}, y_{o}, z_{o}, s_{x}, s_{y}, s_{z}\right)$ and are used to scale the point gains for each virtual source. After being weighted, all the virtual source gains are summed together to produce the inside extent gains:

[^2]$$
g_{j}^{\text {inside }}\left(x_{o}, y_{o}, z_{o}, s_{x}, s_{y}, s_{z}\right)=\sum_{x_{s}, y_{s}, z_{s}} w\left(x_{s}, y_{s}, z_{s}, x_{o}, y_{o}, z_{o}, s_{x}, s_{y}, s_{z}\right) \times g_{j}^{\text {point }}\left(x_{s}, y_{s}, z_{s}\right)
$$

However, the extent algorithm combines virtual source gains in a way that varies depending on the extent of the object. In general, this can be described as:

$$
g_{j}^{\text {inside }}\left(x_{o}, y_{o}, z_{o}, s_{x}, s_{y}, s_{z}\right)=\left[\sum_{x_{s}, y_{s}, z_{s}}\left[w\left(x_{s}, y_{x}, z_{s}, x_{o}, y_{o}, z_{o}, s_{x}, s_{y}, s_{y}\right) \times g_{j}^{\text {point }}\left(x_{s}, y_{s}, z_{s}\right)\right]^{p}\right]^{\frac{1}{p}}
$$

The extent-dependent exponent $p$ controls the smoothness of the gains across loudspeakers. It ensures homogeneous growth of the object at small $s$ and correct energy distribution across all directions at large $s$. To calculate $p$, first sort $\left\{s_{x}, s_{y}, s_{z}\right\}$ in descending order, and label the resulting ordered triad: $\left\{s_{1}, s_{2}, s_{3}\right\}$. The triad can then be combined to give an effective extent:

$$
s_{e f f}=\frac{6}{9} s_{1}+\frac{2}{9} s_{2}+\frac{1}{9} s_{3}
$$

For layouts with a single plane of loudspeakers, such as $0+5+0$ or if zone exclusion results in the layout being reduced to a single plane, first sort $\left\{s_{x}, s_{y}\right\}$ in descending order, and label the resulting ordered duo: $\left\{s_{1}, s_{2}\right\}$ giving:

$$
S_{e f f}=\frac{3}{4} s_{1}+\frac{1}{4} s_{2}
$$

For $0+2+0$ layout (Stereo) or if zone exclusion reduces the set of loudspeakers to a single row, $s_{e f f}=s_{x}$. The effective extent is them used to calculate a piecewise defined exponent:

$$
p=\left\{\begin{array}{cc}
6 & s_{\text {eff }} \leq 0.5 \\
6-4 \times \frac{s_{\text {eff }}-0.5}{s_{\max }-0.5} & \text { otherwise }
\end{array}\right.
$$

where $s_{\max }=2.8$, such that when $s$ is at its maximum, $p=2$.
The weight function can also treat each axis separately and the whole extent computation simplifies if separable weight functions are used:

$$
w\left(x_{s}, y_{s}, z_{s}, x_{o}, y_{o}, z_{o}, s_{x}, s_{y}, s_{z}\right)=w_{x}\left(x_{s}, x_{o}, s_{x}\right) w_{y}\left(y_{s}, y_{o}, s_{y}\right) w_{z}\left(z_{s}, z_{o}, s_{z}\right)
$$

The chosen functions look like something between circles and squares (or spheres and cubes, in 3D):

$$
\begin{aligned}
w_{x}(p, o, s)=w_{y}(p, o, s) & =10^{-\min \left(\left[\frac{3}{2}\left(\frac{p-o}{2 s}\right)\right]^{4}, 6.5\right)} \\
w_{z}(p, o, s) & =10^{-\min \left(\left[\frac{3}{2}\left(\frac{p-o}{s}\right)\right]^{4}, 6.5\right)} \times \cos \left(s \frac{3 \pi}{7}\right)
\end{aligned}
$$

This means that $g_{j}^{\text {inside }}$ can be simplified to

$$
g_{j}^{\text {inside }}\left(x_{o}, y_{o}, z_{o}, s_{x}, s_{y}, s_{z}\right)=f_{j}^{x}\left(x_{o}, s_{x}\right) f_{j}^{y}\left(y_{o}, s_{y}\right) f_{j}^{z}\left(z_{o}, s_{z}\right)
$$

where:

$$
\begin{aligned}
f_{j}^{x}\left(x_{o}, s_{x}\right) & =\sum_{x_{s}}\left[g_{j}^{\text {point }_{x}}\left(x_{s}\right) w_{x}\left(x_{s}, x_{o}, s_{x}\right)\right]^{p} \\
f_{j}^{y}\left(y_{o}, s_{y}\right) & =\sum_{y_{s}}\left[g_{j}^{\text {point }_{y}}\left(y_{s}\right) w_{y}\left(y_{s}, y_{o}, s_{y}\right)\right]^{p} \\
f_{j}^{z}\left(z_{o}, s_{z}\right) & =\sum_{z_{s}}\left[g_{j}^{\text {point }_{z}}\left(z_{s}\right) w_{z}\left(z_{s}, z_{o}, s_{z}\right)\right]^{p}
\end{aligned}
$$

Note that for layouts limited to a single plane of loudspeakers, $f_{j}^{z}\left(z_{o}, s_{z}\right)=1$, and for a single row of loudspeakers, $f_{j}^{z}\left(z_{o}, s_{z}\right)=f_{j}^{y}\left(y_{o}, s_{y}\right)=1$.

Additionally, very small values of $f_{j}(c, s)\left(10^{-6.5}\right)$ are rounded down to zero to avoid floating point underflow in implementations.
A normalization step is applied to $g_{j}^{\text {inside }}$ :

$$
\tilde{g}_{j}^{\text {inside }}=\left\{\begin{array}{cc}
\frac{g_{j}^{\text {inside }}}{\sqrt{\sum_{n}\left[g_{n}^{\text {inside }}\right]^{2}}} & \sqrt{\sum_{n}\left[g_{n}^{\text {inside }}\right]^{2}}>t o l \\
0 & \text { otherwise }
\end{array}\right.
$$

where tol $=10^{-5}$.

### 7.3.11.4 Combining boundary gains

One further modification is that, for aesthetic reasons, it is important to have a mode where there is no opposite loudspeaker firing. This is accomplished by using virtual sources located only on the boundary. To handle certain loudspeaker layouts as special cases;

- $\quad \operatorname{dim}=1$ for layouts with only a single row of loudspeakers after zone exclusion is applied (e.g. $0+2+0$ ),
- $\quad \operatorname{dim}=2$ for layouts with only a single plane of loudspeakers after zone exclusion is applied (e.g. $0+5+0$ ),
- $\quad \operatorname{dim}=4$ for layouts with more than two distinct height planes of loudspeakers after zone exclusion is applied (e.g. $3+7+0$ and $9+10+3$ ), and
- $\quad \operatorname{dim}=3$ otherwise.

The boundary gain is then:

$$
\begin{aligned}
g_{j}^{\text {bound }}\left(x_{o}, y_{o}, z_{o}, s_{x}, s_{y}, s_{z}\right) & =b_{j}^{\text {floor }}\left(z_{o}, s_{z}\right) f_{j}^{x}\left(x_{o}, s_{x}\right) f_{j}^{y}\left(y_{o}, s_{y}\right) \\
& +b_{j}^{\text {ceil }}\left(z_{o}, s_{z}\right) f_{j}^{x}\left(x_{o}, s_{x}\right) f_{j}^{y}\left(y_{o}, s_{y}\right) \\
& +b_{j}^{\text {left }}\left(x_{o}, s_{x}\right) f_{j}^{y}\left(y_{o}, s_{y}\right) f_{j}^{z}\left(z_{o}, s_{z}\right) \\
& +b_{j}^{\text {right }}\left(x_{o}, s_{x}\right) f_{j}^{y}\left(y_{o}, s_{y}\right) f_{j}^{z}\left(z_{o}, s_{z}\right) \\
& +b_{j}^{\text {front }}\left(y_{o}, s_{y}\right) f_{j}^{x}\left(x_{o}, s_{x}\right) f_{j}^{z}\left(z_{o}, s_{z}\right) \\
& +b_{j}^{\text {back }}\left(y_{o}, s_{y}\right) f_{j}^{x}\left(x_{o}, s_{x}\right) f_{j}^{z}\left(z_{o}, s_{z}\right)
\end{aligned}
$$

where:

$$
\begin{aligned}
b_{j}^{\text {floor }}\left(z_{o}, s_{z}\right) & = \begin{cases}{\left[g_{j}^{\text {point }}\left(z_{s}=-1.0\right) w\left(-1.0, z_{o}, s_{z}\right)\right]^{p}} & \begin{array}{l}
\operatorname{dim}=4 \\
0
\end{array} \\
b_{j}^{\text {ceil }}\left(z_{o}, s_{z}\right) & = \begin{cases}{\left[g_{j}^{\text {point }}\left(z_{s}=1.0\right) w\left(1.0, z_{o}, s_{z}\right)\right]^{p}} & \text { dim } \geq 3 \\
0 & \text { otherwise }\end{cases} \\
b_{j}^{\text {left }}\left(x_{o}, s_{x}\right) & =\left[g_{j}^{\text {point }}\left(x_{s}=-1.0\right) w\left(-1.0, x_{o}, s_{x}\right)\right]^{p}\end{cases} \\
b_{j}^{\text {right }}\left(x_{o}, s_{x}\right) & =\left[g_{j}^{\text {point }}\left(x_{s}=1.0\right) w\left(1.0, x_{o}, s_{x}\right)\right]^{p}
\end{aligned} \begin{array}{lll}
b_{j}^{\text {front }}\left(y_{o}, s_{y}\right) & = \begin{cases}{\left[g_{j}^{\text {point }}\left(y_{s}=1.0\right) w\left(1.0, y_{o}, s_{y}\right)\right]^{p}} & \text { dim }>1 \\
0 & \text { otherwise }\end{cases} \\
b_{j}^{\text {back }}\left(y_{o}, s_{y}\right) & = \begin{cases}{\left[g_{j}^{\text {point }}\left(y_{s}=-1.0\right) w\left(-1.0, y_{o}, s_{y}\right)\right]^{p}} & \text { dim }>1 \\
0 & \text { otherwise }\end{cases}
\end{array}
$$

### 7.3.11.5 Combining inside and boundary gains

The boundary gains now need to be combined with the inside gains, so a fade-out factor is introduced for all virtual sources inside the room, with fade-out amount = 'fraction of object outside the room'.

The result is:

$$
g_{j}^{\text {extent }}=\left[\tilde{g}_{j}^{\text {bound }}+\left(\mu \times \tilde{g}_{j}^{\text {inside }}\right)\right]^{\frac{1}{p}}
$$

where:

$$
\begin{gathered}
d_{\text {bound }}= \begin{cases}\min \left(x_{o}+1,1-x_{o}\right) & \operatorname{dim}=1 \\
\min \left(x_{o}+1,1-x_{o}, y_{o}+1,1-y_{o}\right) & \text { dim }=2 \\
\min \left(x_{o}+1,1-x_{o}, y_{o}+1,1-y_{o}, z_{o}+1, z_{o}-1\right) & \text { otherwise }\end{cases} \\
\mu= \begin{cases}h\left(x_{o}, s_{x}\right)^{3} & \operatorname{dim}=1 \\
h\left(x_{o}, s_{x}\right) h\left(y_{o}, s_{y}\right)^{\frac{3}{2}} & \text { dim }=2 \\
h\left(x_{o}, s_{x}\right) h\left(y_{o}, s_{y}\right) h\left(z_{o}, s_{z}\right) & \text { otherwise }\end{cases}
\end{gathered}
$$

and $h(c, s)$ is a fade out function for a single dimension.

$$
h(c, s)= \begin{cases}{\left[\frac{\max (2 s, 0.4)^{3}}{0.16 \times 2 s}\right]^{\frac{1}{3}}} & d_{\text {bound }} \geq s \wedge d_{\text {bound }} \geq 0.4 \\ {\left[\frac{d_{\text {bound }}}{2}\left(\frac{d_{\text {bound }}}{0.4}\right)^{2}\right]^{\frac{1}{3}}} & \text { otherwise }\end{cases}
$$

As part of the extended object starts moving outside the room, all virtual sources inside the object start fading out, except for those at the boundaries. When an object reaches a boundary, only the boundary gains will be contributing to the extent gains. $d_{\text {bound }}$ is the minimum distance to a boundary.
A normalization step is applied to $g_{j}^{\text {extent }}$

$$
\widetilde{g}_{j}^{\text {extent }}= \begin{cases}\frac{g_{j}^{\text {extent }}}{\sqrt{\sum_{n}\left[g_{n}^{\text {extent }}\right]^{2}}} & \sqrt{\sum_{n}\left[g_{n}^{\text {extent }}\right]^{2}}>t o l \\ 0 & \text { otherwise }\end{cases}
$$

### 7.3.11.6 Combining extent gains and point gains

The extent contributions are then combined with the point gains, and a crossfade between them is applied as a function of extent:

$$
g_{j}^{\text {total }}=\left(\alpha \times g_{j}^{p o i n t}\left(x_{o}, y_{o}, z_{o}\right)\right)+\left(\beta \times \tilde{g}_{j}^{\text {extent }}\right)
$$

where:

$$
\begin{aligned}
& \alpha= \begin{cases}\cos \left(\frac{s_{e f f}}{s_{\text {fade }}} \times \frac{\pi}{2}\right) & s_{\text {eff }}<s_{\text {fade }} \\
0 & \text { otherwise }\end{cases} \\
& \beta= \begin{cases}\sin \left(\frac{s_{\text {eff }}}{s_{\text {fade }}} \times \frac{\pi}{2}\right) & s_{\text {eff }}<s_{\text {fade }} \\
1 & \text { otherwise }\end{cases}
\end{aligned}
$$

and $s_{\text {fade }}=0.2$.
This ensures smooth panning and smooth growth of the object, providing a nice transition all the way between the smallest and the largest possible extents.
Finally, a last normalization is applied to the gains:

$$
G_{j}^{S}= \begin{cases}\frac{g_{j}^{\text {total }}}{\sqrt{\sum_{n}\left[g_{n}^{\text {total }}\right]^{2}}} & \sqrt{\sum_{n}\left[g_{n}^{\text {total }}\right]^{2}}>\text { tol } \\ 0 & \text { otherwise }\end{cases}
$$

### 7.3.12 Polar Zone Exclusion

Zone exclusion is applied by downmixing the loudspeaker gain vector produced earlier in the gain calculator in order to avoid sending output to loudspeakers in the excluded zone. This can be split into two parts: deciding which of the loudspeakers are within the excluded zone, in § 7.3.12.1, and calculating the downmix to route away from the excluded loudspeakers, in § 7.3.12.2.
Both the selection of excluded loudspeakers and the calculation of the downmix matrix only consider the nominal position of loudspeakers, so that small changes in the loudspeaker positions do not affect the behaviour of zone exclusion.

### 7.3.12.1 Selecting Excluded Loudspeakers

The selection of loudspeakers is implemented by processing a list of ExclusionZone objects, producing a boolean flag for each loudspeaker which is true if the loudspeaker is within any of the exclusion zones and should therefore be excluded.
For CartesianZone objects, the following expression is used to determine if a loudspeaker is within the zone, where $\{x, y, z\}$ is the nominal position of the loudspeaker, converted from polar with a radius of 1 :

$$
\begin{aligned}
\operatorname{minX}-\epsilon< & x<\operatorname{maxX}+\epsilon \\
\wedge \operatorname{minY}-\epsilon< & y<\operatorname{maxY}+\epsilon \\
\wedge \operatorname{minZ}-\epsilon< & z<\operatorname{maxZ}+\epsilon
\end{aligned}
$$

where $\epsilon=10^{-6}$ is a safety margin to allow for rounding errors when converting between polar and Cartesian coordinates.

For PolarZone objects, the following expression is used to determine if a loudspeaker is within the zone, where $\varphi$ and $\theta$ denote the nominal azimuth and elevation of the loudspeaker.

$$
\begin{aligned}
& \quad \text { minElevation }-\epsilon<\theta<\text { maxElevation }+\epsilon \\
& \wedge\binom{|\theta|>90-\epsilon}{v \quad \operatorname{IAR}(\varphi, \text { minAzimuth, maxAzimuth }, \epsilon)}
\end{aligned}
$$

IAR is the function inside_angle_range; see § 6.2.
The elevation of the loudspeaker must be within the allowed range, while the azimuth only has to be within the allowed range if the absolute elevation is less than 90 degrees.

This is implemented in
core.objectbased.gain_calc.ZoneExclusionHandler.get_excluded.

### 7.3.12.2 Downmix for Excluded Loudspeakers

Once the loudspeakers within the zone have been determined, a downmix matrix is designed to route the gains away from these loudspeakers.

The zone exclusion panner object associates with each loudspeaker in the layout a list of groups of output loudspeakers. The downmix matrix is such that the gain from an excluded loudspeaker is routed to all the non-excluded loudspeakers in the first group for which there are non-excluded loudspeakers. This functionality is described in more detail in the next two sections.

As an example, Table 3 shows the groups for loudspeakers in $4+5+0$. The first row shows that if $M+030$ is excluded, the output for this speaker would be routed to $M+000$, unless this is excluded in which case it would be routed to M-030, etc. until U-110.

A more complicated example where the grouping has some effect is $M+000$. If this is excluded, then this channel would be split between the non-excluded loudspeakers in $\{M+030, M-030\}$, unless both of these loudspeakers are excluded in which case it would be routed to the non-excluded loudspeakers in $\{M+110, M-110\}$, etc.

TABLE 3

## Example loudspeaker association for $\mathbf{4 + 5 + 0}$

| Input | Output Groups |
| :---: | :--- |
| $M+030$ | $\{M+030\},\{M+000\},\{M-030\},\{M+110\},\{M-110\},\{U+030\},\{U-030\},\{U+110\},\{U-110\}$ |
| $M-030$ | $\{M-030\},\{M+000\},\{M+030\},\{M-110\},\{M+110\},\{U-030\},\{U+030\},\{U-110\},\{U+110\}$ |
| $M+000$ | $\{M+000\},\{M+030, M-030\},\{M+110, M-110\},\{U+030, U-030\},\{U+110, U-110\}$ |
| $M+110$ | $\{M+110\},\{M-110\},\{M+030\},\{M+000\},\{M-030\},\{U+110\},\{U-110\},\{U+030\},\{U-030\}$ |
| $M-110$ | $\{M-110\},\{M+110\},\{M-030\},\{M+000\},\{M+030\},\{U-110\},\{U+110\},\{U-030\},\{U+030\}$ |
| $U+030$ | $\{U+030\},\{U-030\},\{U+110\},\{U-110\},\{M+030\},\{M+000\},\{M-030\},\{M+110\},\{M-110\}$ |
| $U-030$ | $\{U-030\},\{U+030\},\{U-110\},\{U+110\},\{M-030\},\{M+000\},\{M+030\},\{M-110\},\{M+110\}$ |
| $U+110$ | $\{U+110\},\{U-110\},\{U+030\},\{U-030\},\{M+110\},\{M-110\},\{M+030\},\{M+000\},\{M-030\}$ |
| $U-110$ | $\{U-110\},\{U+110\},\{U-030\},\{U+030\},\{M-110\},\{M+110\},\{M-030\},\{M+000\},\{M+030\}$ |

This functionality is implemented in core.objectbased.zone.ZoneExclusionDownmix and core.objectbased.gain_calc.ZoneExclusionHandler.

### 7.3.12.2.1 Determination of Loudspeaker Groups

During initialisation, the output loudspeaker groups for each loudspeaker are determined.
For each input loudspeaker, each output loudspeaker is assigned a tuple of floats termed a key. The output groups then consist of the output loudspeakers sorted by key, and collected into groups with similar keys. The ordering and grouping is therefore defined mainly by the key function.
The key for an input and output loudspeaker consists of four keys:

- An integer layer priority, which is zero if both loudspeakers are on the same layer, and increases as the input and output layers are separated, preferring to select a loudspeaker from a higher layer before a lower one. The layer priorities are drawn from Table 4.
- An integer front/back priority, which is lower if input and output loudspeakers are both in front, to the side of, or behind the listener. Given the $y$ component of the polar nominal position of the input and output loudspeakers after converting to Cartesian, $y_{i}$ and $y_{o}$, this is calculated as:

$$
\left|\operatorname{sgn} y_{i}-\operatorname{sgn} y_{o}\right|
$$

- $\quad$ The vector distance between the nominal positions of the two loudspeakers, in order to prefer smaller movements.
- $\quad$ The absolute difference in nominal $y$ coordinates between the two loudspeakers, in order to split groups which are not symmetrical around the $y z$ or $x z$ planes.

TABLE 4
Layer priority value between two loudspeakers.

| Input Layer | Bottom | Mid | Upper | Top |
| :--- | :---: | :---: | :---: | :---: |
| Bottom | 0 | 1 | 2 | 3 |
| Mid | 3 | 0 | 1 | 2 |
| Upper | 3 | 2 | 0 | 1 |
| Top | 3 | 2 | 1 | 0 |

### 7.3.12.2.2 Application of Zone Exclusion

The downmix matrix for a set of excluded loudspeakers $E$ is calculated as follows:

- $\quad$ For $N$ loudspeakers, start with an $N \times N$ downmix matrix $\mathbf{D}$, with each element initialised to 0 .
- $\quad$ For each input loudspeaker $i$, consider each group of candidate loudspeaker indices $C$ in row $i$ of the group table.
- If all loudspeakers in the group are in the set of ignored loudspeakers, that is $C \subseteq E$, move to the next group.
- Otherwise, for each $j$ in $C \backslash E$ (the set of loudspeakers in the group that is not excluded), set:

$$
D_{i, j}=\frac{1}{|C \backslash E|}
$$

and move to the next loudspeaker.
If all loudspeakers are excluded, $\mathbf{D}$ is set to the identity matrix.
$\mathbf{D}$ is then applied to the incoming gain vector $\mathbf{G}$ to produce $\mathbf{G}^{\prime}$, by:

$$
\mathbf{G}_{j}^{\prime}=\sqrt{\sum_{i} \mathbf{G}_{i}^{2} \mathbf{D}_{i, j}}
$$

### 7.4 Decorrelation Filters

When rendering objects where the diffuse parameter is greater than 0 , the diffuse path of the object renderer is used, which has one decorrelation filter per loudspeaker output.

The filters used are $N=512$ sample long random-phase allpass FIR filters. The filter for a given output is generated as follows:

- A pseudorandom vector $\mathbf{r}$ with values in the range [0,1) of length $\frac{N}{2}-1$ is generated using the MT19937 pseudorandom number generator, seeded with the index of the channel name in a sorted list of all channel names in the layout.
- A phase vector $\mathbf{p}$ of length $\frac{N}{2}+1$ is defined as:

$$
\mathbf{p}_{n}= \begin{cases}2 \pi \mathbf{r}_{n-1} & 1 \leq n \leq \frac{N}{2}-1 \\ 0 & \text { otherwise }\end{cases}
$$

$-\quad$ The corresponding frequency vector $\mathbf{x}$ is defined as $\mathbf{x}_{n}=\exp \left(i \mathbf{p}_{n}\right)$.

- An inverse real-valued Fourier transform (irfft function) is taken of the non-negativefrequency components in $\mathbf{x}$ to obtain the time-domain filter.

This is implemented in core.objectbased.decorrelate.design_decorrelators.
The delay introduced by these filters is matched by a $\frac{(N-1)}{2}$ sample delay in the direct path.

## 8 Render Items with typeDefinition==DirectSpeakers

To render an audioChannelFormats with typeDefintion==DirectSpeakers it is routed to a matching loudspeaker. If this is not possible the PSP will be used as a fallback.

The basic algorithm is as follows:

1. For inputs specified using common definitions audioPackFormats describing layouts specified in Recommendation ITU-R BS.2051-2, mapping rules according to §8.1 are applied.
2. Determine if the metadata refers to an LFE channel (see § 8.2). If it does, then only LFE outputs will be considered, and if it doesn't, only non-LFE outputs will be considered.
3. If any of the speakerLabels match a loudspeaker (see § 8.3) the channel is routed to the first loudspeaker that matches. If no speakerLabel matches, continue to the next step.
4. If screenEdgeLock is specified the nominal position will be shifted to the horizontal and/or vertical edge of the screen. The minimum and maximum bounds are left untouched (see § 8.4).
5. If the nominal position of any loudspeaker is within the specified position bounds (see § 8.5), route the channel to the loudspeaker closest to the specified nominal position. The loudspeaker positions used are determined by the type of the position as in $\S 8.5$. If there are no loudspeakers within the bounds, or the closest loudspeaker to the nominal position is not unique), continue to the next step.
6. If the metadata refers to an LFE route the channel to LFE1 (if it exists), or discard it. If the metadata refers to a non-LFE channel, use the PSP corresponding to the coordinate type used to define its position to render the channel at its nominal position.

The following subsections describe the individual steps in more detail.
This is implemented in core.direct_speakers.panner. DirectSpeakersPanner.

### 8.1 Mapping Rules

- If the last audioPackFormat listed in type_metadata.audioPackFormats is not a common definitions pack format (i.e. it was specified in the input metadata, not read from the common definitions file), do not apply mapping rules.
- Look up the ID of the last audioPackFormat listed in type_metadata.audioPackFormats in Table 15 to determine input_layout. If it is not listed, do not apply mapping rules.
- Try to apply each rule listed in Table 16 in turn. If any rule applies, then the gains for the first matching rule listed are used to reproduce this channel. If no rule matches, continue to the next step. A rule matches if all these conditions are met:
- rule.speakerLabel is equal to the first (and only) speakerLabel after the normalisation described in § 8.3 is applied.
- input_layout (as determined above) is listed in rule.input_layouts, if this is listed.
- The name of the output loudspeaker layout, layout. name, is listed in rule.output_layouts, if this is listed.
- All channel names listed in rule.gains exist in layout.channel_names.


### 8.2 LFE Determination

A channel is considered to be an LFE channel if either the frequency element in the audioChannelFormat has a lowPass of $\leq 200 \mathrm{~Hz}$ (see §6.3), or if there is a speakerLabel which refers to an LFE channel (LFE1 or LFE2 after the matching process described below has been applied).

### 8.3 Loudspeaker Label Matching

The matching for speakerLabels only works for the labels used in Recommendation. ITU-R BS.2051-2 (e.g. $\mathrm{M}+030$ ) and the URNs used in the file of the common definitions of the ADM specified in Recommendation ITU-R BS.2094-1 (e.g. urn:itu:bs:2051:0:speaker:M+030). The labels of LFE1 and LFE2 are specified in Recommendation ITU-R BS.2051-2. When the following speakerLabels are used in the ADM file, some substitutions are applied:

```
- LFE -> LFE1
- LFEL -> LFE1
_ LFER -> LFE2
```


### 8.4 Screen Edge Lock

The screenEdgeLock implementation for typeDefintion==DirectSpeakers reuses the ScreenEdgeLockHandler used for typeDefintion==Objects; described in detail in § 7.3.4. It is used to transform the nominal position only; the minimum and maximum bounds will be left untouched.
This means that if bounds are specified then they are interpreted as absolute bounds irrespective of the screen position; the source will only lock to a channel within the original specified bounds. If bounds are not specified, then the point source panner behaviour will be activated, causing the source to lock to the edge of the screen regardless of if there is a loudspeaker there or not. It is recommended that screenEdgeLock and coordinate bounds should not be used together.

### 8.5 Bounds Matching

A specified minimum or maximum bound expands the allowable range away from the nominal position. If the minimum or maximum bound is not specified it is set to the nominal coordinate. A loudspeaker matches if all coordinates lie within the specified bounds. With the exception, that loudspeakers with polar coordinates at the poles (e.g. $T+000$ ) match any azimuth range, as they have an indeterminate azimuth.

A loudspeaker with nominal polar position speaker matches bounds specified in polar coordinates if

$$
\begin{aligned}
&(\quad \text { IAR(speaker.azimuth, azimuth.min, azimuth. } \max , \epsilon) \\
& \mathrm{V} \text { |speaker.elevation } \mid \geq 90^{\circ}-\epsilon \\
& \wedge \quad \text { elevation.min }-\epsilon \leq \text { speaker.elevation } \leq \text { elevation. } \max +\epsilon \\
& \wedge \text { distance.min }-\epsilon \leq \text { speaker. distance } \leq \text { distance.max }+\epsilon
\end{aligned}
$$

Where IAR is the function inside_angle_range (see § 6.2) and $\epsilon=10^{-5}$ is a safety margin to allow for rounding errors.

A loudspeaker with Cartesian position speaker having been converted to Cartesian coordinates using § 7.3.9 matches bounds specified using Cartesian coordinates if

$$
\begin{aligned}
\text { X. } \min -\epsilon & \leq \text { speaker. } \mathrm{X} \leq \mathrm{X} \cdot \max +\epsilon \\
\wedge \mathrm{Y} \cdot \min -\epsilon & \leq \text { speaker. } \mathrm{Y} \leq \mathrm{Y} \cdot \max +\epsilon \\
\wedge \mathrm{Z} \cdot \min -\epsilon & \leq \text { speaker. } \mathrm{Z} \leq \mathrm{Z} \cdot \max +\epsilon
\end{aligned}
$$

is true.

## 9 Render Items with typeDefinition==HOA

### 9.1 Supported HOA formats

### 9.1.1 HOA order and degree

HOA signals, as defined by Recommendation ITU-R BS.2076-1, can be rendered up to the order 50 (see details below). In ADM, the HOA channels are signalled individually by their order and degree via the corresponding HOA type sub-elements. Thus, full-3D HOA scenes (comprised of every order $l$ and degree $m$ up to a given order $L$ ), 2D HOA scenes (comprised of every HOA component such that $|m|=l$ up to a given order $L$ ), as well as mixed-order HOA scenes can be rendered.

However, in the event where two HOA signals share the same order and degree, an exception is raised and the signals are not rendered.

### 9.1.2 Normalisation

HOA signal normalisation is indicated via the normalization HOA type sub-element. All three possible normalisations (N3D, SN3D and FuMa) are supported by this renderer. In ADM, HOA normalisation is specified for each HOA signal individually, thus it is theoretically possible to define HOA scenes whereby the different signals use different normalisations. However this is not supported by this renderer: all HOA channels in an audioBlockFormat must share the same normalisation. Lastly, note that the FuMa normalisation is supported up to order three only.

### 9.2 Unsupported sub-elements

The following three sub-elements of the HOA type are currently not interpreted in the rendering:

- $\quad n f c R e f D i s t$, which indicates a reference distance for the loudspeakers. The Near-Field Compensation (NFC) effect, which compensates mismatches between the loudspeaker reference distance and the distance at which loudspeakers are located in the playback layout, is not implemented in this renderer. Implementing this effect in the HOA rendering significantly increases the computational complexity of the renderer, while having a relatively minor impact on the listener's perception of the audio content.
- screenRef, which indicates whether the HOA component is screen-related. The expected use of this sub-element is ambiguous in the HOA context; therefore it is not taken into account in the rendering.
- equation, which is meant to be used as a replacement of the order and degree sub-elements. The current ADM standard does not provide precise rules regarding the format used to specify mathematical formulas. Therefore, this sub-element cannot be supported reliably.
Note that, similar to the normalization sub-element, all HOA channels in an audioBlockFormat must share the same $n f c$ RefDist and screenRef value to be rendered.


### 9.3 Rendering of HOA signals over loudspeakers

FIGURE 15
HOA rendering flow diagram


The process of rendering HOA signals over loudspeakers is summarized in Fig. 15. First, the ADM metadata is parsed to identify the format of the HOA object and check whether the signals can be rendered unambiguously. Specifically, as stated above, all HOA channels in an audioBlockFormat must share the same normalization, nfcRefDist and screenRef sub-element values. Then, a loudspeaker decoding matrix is calculated and applied to the HOA signals. This is expressed by the following equation:

$$
\mathbf{S}_{\mathrm{spk}}=\mathbf{D} \mathbf{S}_{\mathrm{HOA}}
$$

where:

$$
\begin{aligned}
\mathbf{S}_{\text {spk }} & \text { matrix of loudspeaker signals, with dimensions } N_{\mathrm{spk}} \times N_{\mathrm{samp}} \\
\mathbf{S}_{\mathrm{HOA}} & \text { matrix of HOA signals, with dimensions } N_{\mathrm{HOA}} \times N_{\mathrm{samp}} \\
\text { D } & \text { real-valued matrix, with dimensions } N_{\mathrm{spk}} \times N_{\mathrm{HOA}} \text { and is referred to as the HOA } \\
& \text { decoding matrix }
\end{aligned}
$$

$N_{\mathrm{HOA}}, N_{\mathrm{spk}}$ and $N_{\text {samp }}$ denote the number of HOA signals, loudspeaker signals and times samples, respectively.

This section expresses the decoding matrix calculation in ACN channel ordering, however the channel allocation used is as specified in the order and degree parameters in the audioBlockFormat. The decoding matrix is applied through the use of the Block Processing Channel structure described in § 6.4. Specifically, for each incoming HOATypeMetadata object, a single FixedMatrix processing block is generated, which applies the decoding matrix between times determined in $\S 6.5$.

### 9.3.1 HOA decoding matrix calculation

The renderer implements the AllRAD HOA decoding technique [1]. This method provides robust HOA decoding over irregular loudspeaker layouts such as that described in Recommendation ITU-R BS.2051-2. The calculation of the decoding matrix is done in core.scenebased.design. HOADecoderDesign.
Conceptually, the AllRAD decoding method is equivalent to:

1. Decoding the HOA signals to a grid of virtual loudspeakers which are evenly distributed over the sphere, and
2. Panning the virtual loudspeaker signals over the actual loudspeakers.

Mathematically, this can be expressed as:

$$
\begin{gathered}
\mathbf{D}^{\prime}=v \mathbf{G} \mathbf{D}_{\mathrm{virt}} \\
\mathbf{D}=\mathbf{D}^{\prime} \operatorname{diag}\left(\mathbf{n}^{-1}\right)
\end{gathered}
$$

where $\mathbf{D}^{\prime}$ denotes the HOA decoding matrix for $N 3 D$ normalisation, $\mathbf{G}$ is the panning gain matrix, $\mathbf{D}_{\text {virt }}$ is the virtual speaker decoding matrix and $v$ is an energy normalisation factor. $\mathbf{D}$ is the completed decoding matrix after applying the HOA normalisation vector $\mathbf{n}$ to $\mathbf{D}^{\prime}$ to apply the desired normalisation.

### 9.3.1.1 Virtual loudspeaker positions

In order to facilitate the calculation of the decoding matrix, the angular positions of the virtual loudspeakers must be distributed as evenly as possible over the sphere. In addition, as a rule of thumb, there should be about twice as many virtual loudspeaker positions than there are HOA signals.
In this renderer, the virtual loudspeaker positions constitute a 5200 -point spherical- $T$ design, which makes it well suited for decoding HOA signals up to order 50.

### 9.3.1.2 Calculation of the virtual loudspeaker decoding matrix

In order to calculate the decoding matrix for the virtual loudspeakers, first the matrix of the HOA coefficients for the virtual loudspeakers, $\mathbf{Y}_{\text {virt }}$, is calculated. This matrix is given by:

$$
\begin{gathered}
\mathbf{Y}_{\mathrm{virt}}=\left[\mathbf{y}_{1}, \mathbf{y}_{2}, \ldots, \mathbf{y}_{N_{\mathrm{virt}}}\right] \\
\mathbf{y}_{n}=\left[Y_{0}^{0}\left(\theta_{n}, \phi_{n}\right), Y_{1}^{-1}\left(\theta_{n}, \phi_{n}\right), \ldots\right]^{\mathrm{T}}
\end{gathered}
$$

where $\left(\theta_{n}, \phi_{n}\right)$ denotes the elevation and azimuth angles for the $n$-th virtual loudspeaker (using the HOA coordinate system and notation as defined in Recommendation ITU-R BS.2076-1) and $Y_{l}^{m}$ denote the real-valued order- $l$ and degree- $m$ spherical harmonic function with $N 3 D$ normalisation. Note that the value of each $Y_{l}^{m}(\theta, \phi)$ term depends on the order and degree sub-elements for each HOA channel.
The virtual loudspeaker HOA decoding matrix is then calculated as the transpose of $\mathbf{Y}_{\text {virt }}$ :

$$
\mathbf{D}_{\text {virt }}=N_{\text {samp }}^{-1} \mathbf{Y}_{\text {virt }}^{\mathrm{T}}
$$

For the choice of virtual loudspeaker positions and $N 3 D$ normalisation this is equivalent to taking the pseudo-inverse of $\mathbf{Y}_{\text {virt }}$.

### 9.3.1.3 Calculation of the panning gain matrix

VBAP panning is typically employed for the calculation of the panning gain matrix in the AllRAD HOA decoding method. In this renderer's implementation, the method used to calculate the panning gains is simply that provided for panning point source objects (core.point_source).

### 9.3.1.4 Energy normalisation

The HOA decoding matrix is normalised so that, in the case where the HOA scene consists of a single point source, the total power of the loudspeaker signals is equal to that of the source signal, on average for every possible source location over the sphere.
Mathematically, the normalisation factor $v$ is calculated as:

$$
v=\frac{\sqrt{N_{\text {virt }}}}{\left\|\mathbf{G} \mathbf{D}_{\text {virt }} \mathbf{Y}_{\text {virtt }}\right\|_{\mathrm{F}}}
$$

Where $\|\cdot\|_{F}$ denotes the Frobenius norm.

### 9.3.1.5 HOA normalisation

The decoding matrix is divided by the vector $\mathbf{n}$ in order to convert the signal to the $N 3 D$ normalisation for which $\mathbf{D}^{\prime}$ is designed for. $\mathbf{n}$ is defined for a given normalization parameter norm as:

$$
\begin{gathered}
\mathbf{n}_{n}^{m}=\frac{N_{\mathrm{norm}}^{n}}{|m|} \\
N_{\mathrm{N} 3 \mathrm{D}_{n}^{m \mid}}^{|m|} \\
\mathbf{n}=\left[\mathbf{n}_{0}^{0}, \mathbf{n}_{1}^{-1}, \ldots\right]
\end{gathered}
$$

## 10 Metadata Conversion

This section specifies a method for converting between polar and Cartesian parameters within audioBlockFormats with typeDefinition==Objects. Metadata conversion cannot by nature be exact; the results of conversion will not exactly match those without. Therefore, the results of conversion should be monitored. Note that extent conversion is not invertible, so conversion back and forth between polar and Cartesian should be avoided.

The interface to the conversion functionality is as follows:

```
AudioBlockFormat to_cartesian(AudioBlockFormat input);
AudioBlockFormat to_polar(AudioBlockFormat input);
```

When to_cartesian is called with an AudioBlockFormat input where input.cartesian is set, input is returned as-is. Conversely, to_polar is called with an AudioBlockFormat input where input.cartesian is not, input is returned as-is.

Otherwise, in both cases input. cartesian is inverted, and the following changes are made to input before it is returned:

- input. position is converted according to § 10.1.
- input.width, input.height and input. depth are converted according to § 10.2.
- input.objectDivergence is converted according to § 10.3.

Conversion is implemented in core.objectbased.conversion.

## 10.1 position Conversion

Positions are converted such that the polar position of a loudspeaker in the $4+5+0$ layout is mapped to the Cartesian coordinate of that loudspeaker used in the Cartesian point source panner, as given in Table 8.

Note that the same conversion, the one based on the $4+5+0$ channel configuration, is used regardless of the renderer channel layout. This is done to ensure that the results of the conversion are always consistent, even in the use cases when the renderer reproduction layout being used is not known during the time of the conversion. The $4+5+0$ layout was chosen primarily to ensure good conversion for content authored using $0+5+0$.
This section describes common definitions used for conversion in both directions; the conversion functions themselves are described in §§ 10.1.1 and 10.1.2.
map_linear_to_az and map_az_to_linear define an invertible mapping of source positions between azimuths $(\varphi)$ and linear coordinates $(x)$ between a pair of loudspeakers with azimuths $\varphi_{l}$ and azimuth $h_{r}$, considering the panning curves of the point source panners used for polar and Cartesian coordinates.

For example, a polar position $\varphi_{o}$ between $0^{\circ}$ and $-30^{\circ}$ has an $x$ position given by:

$$
x=\text { map_az_to_linear }\left(0,-30, \varphi_{o}\right)
$$

The linear to azimuth mapping is defined as:

$$
\text { map_linear_to_az }\left(\varphi_{l}, \varphi_{r}, x\right)=\varphi_{\text {mid }}+\varphi_{\text {rel }}
$$

where:

$$
\begin{aligned}
\varphi_{\mathrm{mid}} & =\frac{\varphi_{l}+\varphi_{r}}{2} \\
\varphi_{\mathrm{range}} & =\varphi_{r}-\varphi_{\mathrm{mid}} \\
g_{l}^{\prime} & =\cos \frac{x \pi}{2} \\
g_{r}^{\prime} & =\sin \frac{x \pi}{2} \\
g_{r} & =\frac{g_{r}^{\prime}}{g_{l}^{\prime}+g_{r}^{\prime}} \\
\varphi_{\mathrm{rel}} & =\frac{180}{\pi} \arctan \left(2\left(g_{r}-\frac{1}{2}\right) \tan \left(\frac{\pi}{180} \varphi_{\text {range }}\right)\right)
\end{aligned}
$$

The inverse function is defined as:

$$
\operatorname{map} \text { az_to_linear }\left(\varphi_{l}, \varphi_{r}, \varphi\right)=\frac{2}{\pi} \operatorname{atan} 2\left(g_{r}, 1-g_{r}\right)
$$

where:

$$
\begin{aligned}
\varphi_{\mathrm{mid}} & =\frac{\varphi_{l}+\varphi_{r}}{2} \\
\varphi_{\text {range }} & =\varphi_{r}-\varphi_{\text {mid }} \\
\varphi_{\mathrm{rel}} & =\varphi-\varphi_{\mathrm{mid}} \\
g_{r} & =\frac{1}{2}+\frac{\tan \left(\frac{\pi}{180} \varphi_{\text {rel }}\right)}{2 \tan \left(\frac{\pi}{180} \varphi_{\text {range }}\right)}
\end{aligned}
$$

This mapping is applied between the mid-layer loudspeaker positions, according to the following rules giving a left and right azimuth, and a left and right $x$ and $y$ position for a given input azimuth:

$$
\begin{gathered}
\text { find }_{\text {sector }}(\varphi)\left\{\begin{array}{cc}
\{30,0,\{-1,1\},\{0,1\}\} & \operatorname{IAR}(\varphi, 0,30) \\
\{0,-30,\{0,1\},\{1,1\}\} & \operatorname{IAR}(\varphi,-30,0) \\
\{-30,-110,\{1,1\},\{1,-1\}\} & \operatorname{IAR}(\varphi,-110,-30) \\
\{-110,110,\{1,-1\},\{-1,-1\}\} & \operatorname{IAR}(\varphi, 110,-110) \\
\{110,30,\{-1,-1\},\{-1,1\}\} & \operatorname{IAR}(\varphi, 30,110)
\end{array}\right. \\
\text { find }(\varphi)\left\{\begin{array}{cc}
\{30,0,\{-1,1\},\{0,1\}\} & \operatorname{IAR}(\varphi, 0,45) \\
\{0,-30,\{0,1\},\{1,1\}\} & \operatorname{IAR}(\varphi,-45,0) \\
\{-30,-110,\{1,1\},\{1,-1\}\} & \operatorname{IAR}(\varphi,-135,-45) \\
\{-110,110,\{1,-1\},\{-1,-1\}\} & \operatorname{IAR}(\varphi, 135,-135) \\
\{110,30,\{-1,-1\},\{-1,1\}\} & \operatorname{IAR}(\varphi, 45,135)
\end{array}\right.
\end{gathered}
$$

where $I A R$ is the function inside_angle_range described in $\S$ 6.2.
The following parameters are common for both conversion directions:

$$
\begin{aligned}
\theta_{\text {top }} & =30 \\
\theta_{\text {top }}^{\prime} & =45 \\
\epsilon & =1 \times 10^{-10}
\end{aligned}
$$

### 10.1.1 Polar to Cartesian

To convert a polar coordinate with azimuth $\varphi$, elevation $\theta$ and distance $d$ to a Cartesian coordinate the function

$$
\text { point_polar_to_cart }(\varphi, \theta, d)=x, y, z
$$

is used, where if $|\theta|>\theta_{\text {top }}$ then:

$$
\begin{aligned}
\theta^{\prime} & =\theta_{\mathrm{top}}^{\prime}+\left(90-\theta_{\mathrm{top}}^{\prime}\right) \frac{|\theta|-\theta_{\text {top }}}{90-\theta_{\mathrm{top}}} \\
z & =d \operatorname{sgn}(\theta) \\
r_{x y} & =d \tan \left(\frac{\pi}{180}\left(90-\theta^{\prime}\right)\right)
\end{aligned}
$$

otherwise:

$$
\begin{aligned}
\theta^{\prime} & =\theta_{\text {top }}^{\prime} \frac{\theta}{\theta_{\text {top }}} \\
z & =d \tan \left(\frac{\pi}{180} \theta^{\prime}\right) \\
r_{x y} & =d
\end{aligned}
$$

finally:

$$
\begin{aligned}
\left\{\varphi_{l}, \varphi_{r},\left\{x_{l}, y_{l}\right\},\left\{x_{r}, y_{r}\right\}\right\} & =\text { find_sector }(\varphi) \\
\varphi^{\prime} & =\text { relative_angle }\left(\varphi_{r}, \varphi\right) \\
\varphi^{\prime}{ }_{l} & =\text { relative_angle }\left(\varphi_{r}, \varphi_{l}\right) \\
p & =\text { map_az_to_linear }\left(\varphi^{\prime}{ }_{l}, \varphi_{r}, \varphi^{\prime}\right) \\
x & =r_{x y}\left(x_{l}+p\left(x_{r}-x_{l}\right)\right) \\
y & =r_{x y}\left(y_{l}+p\left(y_{r}-y_{l}\right)\right)
\end{aligned}
$$

relative_angle is described in § 6.7.

### 10.1.2 Cartesian to Polar

To convert a Cartesian position with coordinates $x, y$ and $z$ to polar, the function

$$
\text { point_cart_to_polar }(x, y, z)=\varphi, \theta, d
$$

is used, where if $|x|<\epsilon$ and $|y|<\epsilon$ then:

$$
\{\varphi, \theta, d\}= \begin{cases}\{0,0,0\} & |z|<\epsilon \\ \{0,90 \operatorname{sgn}(z),|z|\} & \text { otherwise }\end{cases}
$$

otherwise, continue:

$$
\begin{aligned}
\varphi^{\prime} & =-\frac{180}{\pi} \text { atan } 2(x, y) \\
\left\{\varphi_{l}, \varphi_{r},\left\{x_{l}, y_{l}\right\},\left\{x_{r}, y_{r}\right\}\right\} & =\text { find_cart_sector }\left(\varphi^{\prime}\right) \\
{\left[\begin{array}{ll}
g_{l} & g_{r}
\end{array}\right] } & =\left[\begin{array}{ll}
x & y
\end{array}\right] \cdot\left[\begin{array}{ll}
x_{l} & y_{l} \\
x_{r} & y_{r}
\end{array}\right]^{-1} \\
r_{x y} & =g_{l}+g_{r} \\
\varphi_{l}^{\prime} & =\text { relative_angle }\left(\varphi_{r}, \varphi_{l}\right) \\
\varphi_{\mathrm{rel}} & =\text { map_linear_to_az }\left(\varphi^{\prime}{ }_{l}, \varphi_{r}, \frac{g_{r}}{r_{x y}}\right) \\
\varphi & =\text { relative_angle }\left(-180, \varphi_{\mathrm{rel}}\right) \\
\theta^{\prime} & =\frac{180}{\pi} \arctan \frac{z}{r_{x y}}
\end{aligned}
$$

If $\left|\theta^{\prime}\right|>\theta^{\prime}{ }_{\text {top }}$, then:

$$
\begin{aligned}
|\theta| & =\theta_{\mathrm{top}}+\left(90-\theta_{\mathrm{top}}\right) \frac{|\theta|-\theta^{\prime} \text { top }}{90-\theta^{\prime} \text { top }} \\
\theta & =|\theta| \mathrm{sgn} \theta^{\prime} \\
d & =|z|
\end{aligned}
$$

otherwise:

$$
\begin{aligned}
\theta & =\theta^{\prime} \frac{\theta_{\text {top }}}{\theta^{\prime} \text { top }} \\
d & =r_{x y}
\end{aligned}
$$

local_coordinate_system is defined in § 6.8.

### 10.2 Extent Conversion

Conversion of extent parameters is implemented in two parts:

- $\quad$ whd $2 x y z$ and $x y z 2 w h d:$ Functions which convert extent parameters between Cartesian and polar, assuming a source position directly in front of the listener with radius 1 .
- point_polar_to_cart and point_cart_to_polar: functions which handle position and extent conversion. Positions are converted using the methods described in § 10.1. Extent conversion uses whd $2 x y z$ and $x y z 2 w h d$, rotating the Cartesian extent to match the position.

Note that extent conversion is not in general invertible.

### 10.2.1 Polar to Cartesian

extent_polar_to_cart takes a polar source position in the form of an azimuth, elevation and distance, and a polar width, height and depth, and returns the Cartesian $x, y$ and $z$ coordinates, and the Cartesian $x, y$ and $z$ sizes:

$$
\text { extent_polar_to_cart }(\varphi, \theta, d, \text { width, height, depth })=\left\{x, y, z, s_{x}, s_{y}, s_{z}\right\}
$$

where:

$$
\begin{aligned}
\{x, y, z\} & =\text { point_polar_to_cart }(\varphi, \theta, d) \\
\left\{s_{x, f}, s_{y, f}, s_{z, f}\right\} & =\text { whd2xyz(width, height,depth) } \\
{\left[\begin{array}{lll}
\mathbf{M}_{x} & \mathbf{M}_{y} & \mathbf{M}_{z}
\end{array}\right] } & =\operatorname{diag}\left(\left[s_{x, f}, s_{y, f}, s_{z, f}\right]\right) \cdot \text { local_coordinate_system }(\varphi, \theta) \\
s_{x} & =\left\|\mathbf{M}_{x}\right\|_{2} \\
s_{y} & =\left\|\mathbf{M}_{y}\right\|_{2} \\
s_{z} & =\left\|\mathbf{M}_{z}\right\|_{2}
\end{aligned}
$$

and

$$
\text { whd } 2 x y z(\text { width, height, depth })=\left\{s_{x, w}, \max \left(s_{y, w}, s_{y, h}, s_{y, d}\right), s_{z, h}\right\}
$$

where:

$$
\begin{array}{ll}
s_{x, w} & = \begin{cases}\sin \frac{\pi}{180} \frac{\text { width }}{2} & \text { width }<180 \\
1 & \text { otherwise }\end{cases} \\
s_{y, w}=\frac{1-\cos \frac{\pi \text { width }}{180}}{2} & \begin{array}{ll}
\text { heigh } \\
s_{z, h} & = \begin{cases}\sin \frac{\pi}{180} \frac{\text { height }}{2} & \text { height }<180 \\
1 & \text { otherwise }\end{cases} \\
s_{y, h} & =\frac{1-\cos \frac{\pi \text { height }}{2}}{2} \\
s_{y, d} & =\text { depth }
\end{array}
\end{array}
$$

### 10.2.2 Cartesian to Polar

extent_cart_to_polar takes a Cartesian source position in the form of an $x, y$ and $z$ coordinate, a Cartesian extent in the form of an $x, y$ and $z$ size, and returns a polar position and extent as an azimuth, elevation, distance, and a width, height and depth:

```
extent_cart_to_polar(x,y,z,\mp@subsup{s}{x}{},\mp@subsup{s}{y}{},\mp@subsup{s}{z}{})={\varphi,0,d,width,height, depth}
```

where:

$$
\begin{aligned}
\{\varphi, \theta, d\} & =\text { point_cart_to_polar }(x, y, z) \\
{\left[\begin{array}{lll}
\mathbf{M}_{x} & \mathbf{M}_{y} & \mathbf{M}_{z}
\end{array}\right] } & =\operatorname{diag}\left(\left[s_{x}, s_{y}, s_{z}\right]\right) \cdot \text { local_coordinate_system }(\varphi, \theta)^{T} \\
s_{x, f} & =\left\|\mathbf{M}_{x}\right\|_{2} \\
s_{y, f} & =\left\|\mathbf{M}_{y}\right\|_{2} \\
s_{z, f} & =\left\|\mathbf{M}_{z}\right\|_{2} \\
\text { \{width, height, depth\} } & =\operatorname{xyz2whd}\left(s_{x, f}, s_{y, f}, s_{z, f}\right)
\end{aligned}
$$

and

$$
x y z 2 w h d\left(s_{x}, s_{y}, s_{z}\right)=\{w, h, d\}
$$

where:

$$
\begin{aligned}
w_{s x} & =2 \frac{180}{\pi} \arcsin s_{x} \\
w_{s y} & =2 \frac{180}{\pi} \arccos \left(1-2 s_{y}\right) \\
w & =w_{s x}+s_{x} \max \left(w_{s y}-w_{s x}, 0\right) \\
h_{s z} & =2 \frac{180}{\pi} \arcsin s_{z} \\
h_{s y} & =2 \frac{180}{\pi} \arccos \left(1-2 s_{y}\right) \\
h & =h_{s z}+s_{z} \max \left(h_{s y}-h_{s z}, 0\right) \\
\left\{s_{x, \text { eq }}, s_{y, \mathrm{eq}}, s_{z, \mathrm{eq}}\right\} & =\operatorname{whd} 2 \operatorname{xyz}(w, h, 0) \\
d & =\max \left(0, s_{y}-s_{y, \mathrm{eq}}\right)
\end{aligned}
$$

## 10.3 objectDivergence Conversion

azimuthRange and positionRange are converted according to the following relationship:

$$
\text { positionRange }=\tan \frac{270 \times a z i m u t h R a n g e}{\pi}
$$

## 11 Data Structures and Tables

### 11.1 Internal Metadata Structures

### 11.1.1 Shared Structures

```
struct Position { };
struct PolarPosition : Position {
    float azimuth, elevation, distance = 1;
};
struct CartesianPosition : Position {
    float x, y, z;
};
struct Screen { };
struct PolarScreen : Screen {
    float aspectRatio;
    PolarPosition centrePosition;
    float widthAzimuth;
};
struct CartesianScreen : Screen {
        float aspectRatio;
        CartesianPosition centrePosition;
        float widthX;
};
struct Frequency {
    optional<float> lowPass;
    optional<float> highPass;
};
struct ExtraData {
        Fraction object_start;
```

```
    Fraction object_duration;
    Screen reference_screen;
    Frequency channe\overline{l_frequency;}
};
```


### 11.1.2 Input Metadata

```
struct ChannelLock {
    optional<float> maxDistance;
};
struct ObjectDivergence {
    float value;
    optional<float> azimuthRange;
    optional<float> positionRange;
};
struct JumpPosition {
        bool flag;
        optional<float> interpolationLength;
};
struct ExclusionZone { };
struct CartesianZone : ExclusionZone {
        float minX;
        float minY;
        float minZ;
        float maxX;
        float maxY;
        float maxZ;
};
struct PolarZone : ExclusionZone {
        float minElevation;
        float maxElevation;
        float minAzimuth;
        float maxAzimuth;
};
struct ScreenEdgeLock {
        enum Horizontal { LEFT; RIGHT; };
        enum Vertical { BOTTOM; TOP; };
        optional<Horizontal> horizontal;
        optional<Vertical> vertical;
};
struct ObjectPosition { };
class PolarObjectPosition : ObjectPosition {
        float azimuth, elevation, distance;
        ScreenEdgeLock screenEdgeLock;
};
class CartesianObjectPosition | ObjectPosition {
            float X, Y, Z;
            ScreenEdgeLock screenEdgeLock;
};
struct AudioBlockFormatObjects {
```

```
    ObjectPosition position;
    bool cartesian;
    float width, height, depth;
    float diffuse;
    optional<ChannelLock> channelLock;
    optional<ObjectDivergence> objectDivergence;
    optional<JumpPosition> jumpPosition;
    bool screenRef;
    int importance;
    vector<ExclusionZone> zoneExclusion;
};
struct ObjectTypeMetadata {
    AudioBlockFormatObjects block_format;
    ExtraData extra_data;
};
```


### 11.1.3 Reproduction Environment Data

```
struct Channel {
    string name;
    /// The real position of the Loudspeaker
    PolarPosition polar_position;
    /// The nominal position of the loudspeaker as in bs.2051-2.
    PolarPosition polar_nominal_position;
    bool is_lfe;
};
struct Layout {
    /// the ITU-format layout name, e.g. "9+10+3"
    string name;
    vector<Channel> channels;
    Screen screen;
};
```


### 11.2 Allocentric Loudspeaker Positions

This data is available in machine readable form in iar/core/data/allo_positions.yaml, but is included here for reference.

TABLE 5
Allocentric loudspeaker positions for 0+2+0

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :--- | :---: | :---: | :---: |
| $\mathrm{M}+030$ | -1 | 1 | 0 |
| $\mathrm{M}-030$ | 1 | 1 | 0 |

TABLE 6
Allocentric loudspeaker positions for 0+5+0

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :--- | :---: | :---: | :---: |
| $\mathrm{M}+030$ | -1 | 1 | 0 |
| $\mathrm{M}-030$ | 1 | 1 | 0 |
| $\mathrm{M}+000$ | 0 | 1 | 0 |
| $\mathrm{M}+110$ | -1 | -1 | 0 |
| $\mathrm{M}-110$ | 1 | -1 | 0 |
| LFE1 | -1 | 1 | -1 |

TABLE 7
Allocentric loudspeaker positions for 2+5+0

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :--- | :---: | :---: | :---: |
| $\mathrm{M}+030$ | -1 | 1 | 0 |
| $\mathrm{M}-030$ | 1 | 1 | 0 |
| $\mathrm{M}+000$ | 0 | 1 | 0 |
| $\mathrm{M}+110$ | -1 | -1 | 0 |
| $\mathrm{M}-110$ | 1 | -1 | 0 |
| U+030 | -1 | 1 | 1 |
| U-030 | 1 | 1 | 1 |
| LFE1 | -1 | 1 | -1 |

TABLE 8
Allocentric loudspeaker positions for 4+5+0

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :--- | :---: | :---: | :---: |
| M+030 | -1 | 1 | 0 |
| M-030 | 1 | 1 | 0 |
| M+000 | 0 | 1 | 0 |
| M+110 | -1 | -1 | 0 |
| M-110 | 1 | -1 | 0 |
| U+030 | -1 | 1 | 1 |
| U-030 | 1 | 1 | 1 |
| U+110 | -1 | -1 | 1 |
| U-110 | 1 | -1 | 1 |
| LFE1 | -1 | 1 | -1 |

TABLE 9

## Allocentric loudspeaker positions for 4+5+1

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :--- | :---: | :---: | :---: |
| M+030 | -1 | 1 | 0 |
| M-030 | 1 | 1 | 0 |
| M+000 | 0 | 1 | 0 |
| M+110 | -1 | -1 | 0 |
| M-110 | 1 | -1 | 0 |
| U+030 | -1 | 1 | 1 |
| U-030 | 1 | 1 | 1 |
| U+110 | -1 | -1 | 1 |
| U-110 | 1 | -1 | 1 |
| B+000 | 0 | 1 | -1 |
| LFE1 | -1 | 1 | -1 |

TABLE 10
Allocentric loudspeaker positions for 3+7+0

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :--- | :---: | :---: | :---: |
| M+000 | 0 | 1 | 0 |
| M+030 | -1 | 1 | 0 |
| M-030 | 1 | 1 | 0 |
| U+045 | -1 | 1 | 1 |
| U-045 | 1 | 1 | 1 |
| M+090 | -1 | 0 | 0 |
| M-090 | 1 | 0 | 0 |
| M+135 | -1 | -1 | 0 |
| M-135 | 1 | -1 | 0 |
| UH+180 | 0 | -1 | 1 |
| LFE1 | -1 | 1 | -1 |
| LFE2 | 1 | 1 | -1 |

TABLE 11
Allocentric loudspeaker positions for 4+9+0

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :--- | :---: | :---: | :---: |
| $\mathrm{M}+030$ | -1 | 1 | 0 |
| $\mathrm{M}-030$ | 1 | 1 | 0 |
| $\mathrm{M}+000$ | 0 | 1 | 0 |
| $\mathrm{M}+090$ | -1 | 0 | 0 |

TABLE 11 (end)

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :--- | :---: | :---: | :---: |
| M-090 | 1 | 0 | 0 |
| M+135 | -1 | -1 | 0 |
| M-135 | 1 | -1 | 0 |


| $\mathrm{U}+045$ | -1 | 1 | 1 |
| :--- | :---: | :---: | :---: |
| $\mathrm{U}-045$ | 1 | 1 | 1 |
| $\mathrm{U}+135$ | -1 | -1 | 1 |
| $\mathrm{U}-135$ | 1 | -1 | 1 |
| LFE1 | -1 | 1 | -1 |

TABLE 12
Allocentric loudspeaker positions for $\mathbf{9 + 1 0 + 3}$

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :---: | :---: | :---: | :---: |
| M+060 | -1 | 0.414214 | 0 |
| M-060 | 1 | 0.414214 | 0 |
| M+000 | 0 | 1 | 0 |
| M+135 | -1 | -1 | 0 |
| M-135 | 1 | -1 | 0 |
| M+030 | -1 | 1 | 0 |
| M-030 | 1 | 1 | 0 |
| M+180 | 0 | -1 | 0 |
| M+090 | -1 | 0 | 0 |
| M-090 | 1 | 0 | 0 |
| U+045 | -1 | 1 | 1 |
| U-045 | 1 | 1 | 1 |
| U+000 | 0 | 1 | 1 |
| T+000 | 0 | 0 | 1 |
| U+135 | -1 | -1 | 1 |
| U-135 | 1 | -1 | 1 |
| U+090 | -1 | 0 | 1 |
| U-090 | 1 | 0 | 1 |
| U+180 | 0 | -1 | 1 |
| B+000 | 0 | 1 | -1 |
| B+045 | -1 | 1 | -1 |

TABLE 12 (end)

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :---: | :---: | :---: | :---: |
| B-045 | 1 | 1 | -1 |
| LFE1 | -1 | 1 | -1 |
| LFE2 | 1 | 1 | -1 |

TABLE 13
Allocentric loudspeaker positions for 0+7+0

| Channel | X | $\mathbf{Y}$ | Z |
| :--- | :---: | :---: | :---: |
| M +030 | -1 | 1 | 0 |
| M-030 | 1 | 1 | 0 |
| M +000 | 0 | 1 | 0 |
| M +090 | -1 | 0 | 0 |
| M-090 | 1 | 0 | 0 |
| M+135 | -1 | -1 | 0 |
| M-135 | 1 | -1 | 0 |
| LFE1 | -1 | 1 | -1 |

TABLE 14
Allocentric loudspeaker positions for 4+7+0

| Channel | $\mathbf{X}$ | $\mathbf{Y}$ | $\mathbf{Z}$ |
| :---: | :---: | :---: | :---: |
| M+030 | -1 | 1 | 0 |
| M-030 | 1 | 1 | 0 |
| M+000 | 0 | 1 | 0 |
| M+090 | -1 | 0 | 0 |
| M-090 | 1 | 0 | 0 |
| M+135 | -1 | -1 | 0 |
| M-135 | 1 | -1 | 0 |
| U+045 | -1 | 1 | 1 |
| U-045 | 1 | 1 | 1 |
| U+135 | -1 | -1 | 1 |
| U-135 | 1 | -1 | 1 |
| LFE1 | -1 | 1 | -1 |

### 11.3 DirectSpeakers mapping data

This data is available in machine readable form in
core.direct_speakers.panner.itu_packs and
core.direct_speakers.panner.rules, but is included here for reference.

TABLE 15
Mapping from common definitions audioPackFormatID to layout name (see § 8.1)

| audioPackFormatID | input_layout |
| :---: | :---: |
| AP_00010001 | $0+1+0$ |
| AP_00010002 | $0+2+0$ |
| AP_00010003 | $0+5+0$ |
| AP_00010004 | $2+5+0$ |
| AP_00010005 | $4+5+0$ |
| AP_00010007 | $3+7+0$ |
| AP_00010008 | $4+9+0$ |
| AP_00010009 | $9+10+3$ |
| AP_0001000c | $0+5+0$ |
| AP_0001000f | $0+7+0$ |
| AP_00010010 | $4+5+1$ |
| AP_00010017 | $4+7+0$ |

TABLE 16
Mapping rules for DirectSpeakers (see § 8.1)

| Input <br> speakerLabel | Output reproduction gains | input_layouts | output_layouts |
| :--- | :--- | :--- | :--- |
| $\mathrm{M}+000$ | $\mathrm{M}+000=1$ |  |  |
| $\mathrm{M}+000$ | $\mathrm{M}+030=\mathrm{M}-030=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{M}+060$ | $\mathrm{M}+060=1$ |  |  |
| $\mathrm{M}-060$ | $\mathrm{M}-060=1$ |  |  |
| $\mathrm{M}+060$ | $\mathrm{M}+110=\sqrt{\frac{1}{3}}, \mathrm{M}+030=\sqrt{\frac{1}{3}}, \mathrm{M}-030=\sqrt{\frac{2}{3}}$ |  |  |
| $\mathrm{M}-060$ | $\mathrm{M}+030=\mathrm{M}+090=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{M}+060$ | $\mathrm{M}-030=\mathrm{M}-090=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{M}-060$ | $\mathrm{M}-030=1$ |  |  |
| $\mathrm{M}+060$ | $\mathrm{M}+090=1$ | M |  |
| $\mathrm{M}-060$ | $\mathrm{M}-090=1$ | $9+10+3$ |  |
| $\mathrm{M}+090$ | $\mathrm{M}+030=\sqrt{\frac{1}{3}}, \mathrm{M}+110=\sqrt{\frac{2}{3}}$ |  |  |
| $\mathrm{M}+090$ |  |  |  |


| $\mathrm{M}+090$ | $\mathrm{M}+030=\mathrm{M}+110=\sqrt{\frac{1}{2}}$ |  |  |
| :--- | :--- | :--- | :--- |
| $\mathrm{M}-090$ | $\mathrm{M}-030=\mathrm{M}-110=\sqrt{\frac{1}{2}}$ |  |  |

TABLE 16 (continued)

| Input speakerLabel | Output reproduction gains | input_layouts | output_layouts |
| :---: | :---: | :---: | :---: |
| M+090 | $\mathrm{M}+030=\sqrt{\frac{1}{2}}$ |  |  |
| M-090 | $\mathrm{M}-030=\sqrt{\frac{1}{2}}$ |  |  |
| M+110 | $\mathrm{M}+110=1$ |  |  |
| M-110 | $\mathrm{M}-110=1$ |  |  |
| M+110 | $\mathrm{M}+135=1$ |  |  |
| M-110 | $\mathrm{M}-135=1$ |  |  |
| M +110 | $\mathrm{M}+030=\sqrt{\frac{1}{2}}$ |  |  |
| M-110 | $\mathrm{M}-030=\sqrt{\frac{1}{2}}$ |  |  |
| M+135 | $\mathrm{M}+135=1$ |  |  |
| M-135 | $\mathrm{M}-135=1$ |  |  |
| M+135 | $\mathrm{M}+110=1$ |  |  |
| M-135 | $\mathrm{M}-110=1$ |  |  |
| M+135 | $\mathrm{M}+030=\sqrt{\frac{1}{2}}$ |  |  |
| M-135 | $\mathrm{M}-030=\sqrt{\frac{1}{2}}$ |  |  |
| M+180 | $\mathrm{M}+180=1$ |  |  |
| M +180 | $M+135=M-135=\sqrt{\frac{1}{2}}$ |  |  |
| M+180 | $\mathrm{M}+110=\mathrm{M}-110=\sqrt{\frac{1}{2}}$ |  |  |
| M +180 | $\mathrm{M}+030=\mathrm{M}-030=\sqrt{\frac{1}{4}}$ |  |  |
| U+000 | $\mathrm{U}+000=1$ |  |  |
| U+000 | $\mathrm{U}+030=\mathrm{U}-030=\sqrt{\frac{1}{2}}$ |  |  |
| U+000 | $\mathrm{U}+045=\mathrm{U}-045=\sqrt{\frac{1}{2}}$ |  |  |
| U+000 | $\mathrm{M}+000=1$ |  |  |


| $\mathrm{U}+000$ | $\mathrm{M}+030=\mathrm{M}-030=\sqrt{\frac{1}{2}}$ |  |  |
| :--- | :--- | :--- | :--- |
| $\mathrm{U}+030$ | $\mathrm{U}+030=1$ |  |  |
| $\mathrm{U}-030$ | $\mathrm{U}-030=1$ |  |  |
| $\mathrm{U}+030$ | $\mathrm{U}+045=1$ |  |  |
| $\mathrm{U}-030$ | $\mathrm{U}-045=1$ |  |  |

TABLE 16 (continued)

| Input speakerLabel | Output reproduction gains | input_layouts | output_layouts |
| :---: | :---: | :---: | :---: |
| U+030 | $\mathrm{M}+030=1$ |  |  |
| U-030 | $\mathrm{M}-030=1$ |  |  |
| U+045 | $\mathrm{U}+045=1$ |  |  |
| U-045 | U-045 $=1$ |  |  |
| U+045 | $\mathrm{U}+030=1$ |  |  |
| U-045 | $\mathrm{U}-030=1$ |  |  |
| U+045 | $\mathrm{M}+030=1$ |  |  |
| U-045 | $\mathrm{M}-030=1$ |  |  |
| U+090 | $\mathrm{U}+090=1$ |  |  |
| U-090 | $\mathrm{U}-090=1$ |  |  |
| U+090 | $\mathrm{UH}+180=\sqrt{\frac{1}{3}}, \mathrm{U}+045=\sqrt{\frac{2}{3}}$ | $9+10+3$ |  |
| U-090 | $\mathrm{UH}+180=\sqrt{\frac{1}{3}}, \mathrm{U}-045=\sqrt{\frac{2}{3}}$ | $9+10+3$ |  |
| U+090 | $\mathrm{U}+030=\mathrm{U}+110=\sqrt{\frac{1}{2}}$ |  |  |
| U-090 | $\mathrm{U}-030=\mathrm{U}-110=\sqrt{\frac{1}{2}}$ |  |  |
| U+090 | $\mathrm{U}+045=\mathrm{U}+135=\sqrt{\frac{1}{2}}$ |  |  |
| U-090 | $\mathrm{U}-045=\mathrm{U}-135=\sqrt{\frac{1}{2}}$ |  |  |
| U+090 | $\mathrm{M}+090=1$ |  |  |
| U-090 | $\mathrm{M}-090=1$ |  |  |
| U+090 | $\mathrm{U}+030=\mathrm{M}+110=\sqrt{\frac{1}{2}}$ |  |  |
| U-090 | $\mathrm{U}-030=\mathrm{M}-110=\sqrt{\frac{1}{2}}$ |  |  |
| U+090 | $M+030=M+110=\sqrt{\frac{1}{2}}$ |  |  |
| U-090 | $\mathrm{M}-030=\mathrm{M}-110=\sqrt{\frac{1}{2}}$ |  |  |


| $\mathrm{U}+090$ | $\mathrm{M}+030=\sqrt{\frac{1}{2}}$ |  |  |
| :--- | :--- | :--- | :--- |
| $\mathrm{U}-090$ | $\mathrm{M}-030=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{U}+110$ | $\mathrm{U}+110=1$ |  |  |
| $\mathrm{U}-110$ | $\mathrm{U}-110=1$ |  |  |
| $\mathrm{U}+110$ | $\mathrm{U}+135=1$ | C |  |
| $\mathrm{U}-110$ | $\mathrm{U}-135=1$ |  |  |

TABLE 16 (continued)

| Input speakerLabel | Output reproduction gains | input_layouts | output_layouts |
| :---: | :---: | :---: | :---: |
| U+110 | $\mathrm{U}+045=\mathrm{UH}+180=\sqrt{\frac{1}{2}}$ |  |  |
| U-110 | $\mathrm{U}-045=\mathrm{UH}+180=\sqrt{\frac{1}{2}}$ |  |  |
| U+110 | $\mathrm{M}+110=1$ |  |  |
| U-110 | $\mathrm{M}-110=1$ |  |  |
| U+110 | $\mathrm{M}+135=1$ |  |  |
| U-110 | $\mathrm{M}-135=1$ |  |  |
| U+110 | $\mathrm{M}+030=\sqrt{\frac{1}{2}}$ |  |  |
| U-110 | $\mathrm{M}-030=\sqrt{\frac{1}{2}}$ |  |  |
| U+135 | $\mathrm{U}+135=1$ |  |  |
| U-135 | $\mathrm{U}-135=1$ |  |  |
| U+135 | $\mathrm{U}+110=1$ |  |  |
| U-135 | $\mathrm{U}-110=1$ |  |  |
| U+135 | $\mathrm{U}+045=\sqrt{\frac{1}{3}}, \mathrm{UH}+180=\sqrt{\frac{2}{3}}$ | $9+10+3$ |  |
| U-135 | $\mathrm{U}-045=\sqrt{\frac{1}{3}}, \mathrm{UH}+180=\sqrt{\frac{2}{3}}$ | $9+10+3$ |  |
| U+135 | $\mathrm{U}+045=\mathrm{UH}+180=\sqrt{\frac{1}{2}}$ |  |  |
| U-135 | $\mathrm{U}-045=\mathrm{UH}+180=\sqrt{\frac{1}{2}}$ |  |  |
| U+135 | $\mathrm{M}+135=1$ |  |  |
| U-135 | $\mathrm{M}-135=1$ |  |  |
| U+135 | $\mathrm{M}+110=1$ |  |  |
| U-135 | $\mathrm{M}-110=1$ |  |  |
| U+135 | $\mathrm{M}+030=\sqrt{\frac{1}{2}}$ |  |  |


| $\mathrm{U}-135$ | $\mathrm{M}-030=\sqrt{\frac{1}{2}}$ |  |  |
| :--- | :--- | :--- | :--- |
| $\mathrm{U}+180$ | $\mathrm{U}+180=1$ |  |  |
| $\mathrm{U}+180$ | $\mathrm{UH}+180=1$ |  |  |
| $\mathrm{U}+180$ | $\mathrm{U}+135=\mathrm{U}-135=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{U}+180$ | $\mathrm{U}+110=\mathrm{U}-110=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{U}+180$ | $\mathrm{M}+135=\mathrm{M}-135=\sqrt{\frac{1}{2}}$ |  |  |

TABLE 16 (continued)

| Input <br> speakerLabel | Output reproduction gains | input_layouts | output_layouts |
| :--- | :--- | :--- | :--- |
| $\mathrm{U}+180$ | $\mathrm{M}+110=\mathrm{M}-110=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{U}+180$ | $\mathrm{M}+030=\mathrm{M}-030=\sqrt{\frac{1}{4}}$ |  |  |
| $\mathrm{UH}+180$ | $\mathrm{UH}+180=1$ |  |  |
| $\mathrm{UH}+180$ | $\mathrm{U}+180=1$ |  |  |
| $\mathrm{UH}+180$ | $\mathrm{U}+135=\mathrm{U}-135=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{UH}+180$ | $\mathrm{U}+110=\mathrm{U}-110=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{UH}+180$ | $\mathrm{M}+135=\mathrm{M}-135=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{UH}+180$ | $\mathrm{M}+110=\mathrm{M}-110=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{UH}+180$ | $\mathrm{M}+030=\mathrm{M}-030=\sqrt{\frac{1}{4}}$ |  |  |
| $\mathrm{~T}+000$ | $\mathrm{~T}+000=1$ |  |  |
| $\mathrm{~T}+000$ | $\mathrm{U}+045=\mathrm{U}-045=\mathrm{U}+135=\mathrm{U}-135=\sqrt{\frac{1}{4}}$ |  |  |
| $\mathrm{~T}+000$ | $\mathrm{U}+030=\mathrm{U}-030=\mathrm{U}+110=\mathrm{U}-110=\sqrt{\frac{1}{4}}$ |  |  |
| $\mathrm{~T}+000$ | $\mathrm{U}+045=\mathrm{U}-045=\mathrm{UH}+180=\sqrt{\frac{1}{3}}$ |  |  |
| $\mathrm{~T}+000$ | $\mathrm{U}+045=\mathrm{U}-045=\mathrm{M}+135=\mathrm{M}-135=\sqrt{\frac{1}{4}}$ |  |  |
| $\mathrm{~T}+000$ | $\mathrm{U}+030=\mathrm{U}-030=\mathrm{M}+110=\mathrm{M}-110=\sqrt{\frac{1}{4}}$ |  |  |


| $\mathrm{T}+000$ | $\mathrm{M}+030=\mathrm{M}-030=\mathrm{M}+110=\mathrm{M}-110=\sqrt{\frac{1}{4}}$ |  |  |
| :--- | :--- | :--- | :--- |
| $\mathrm{~T}+000$ | $\mathrm{M}+030=\mathrm{M}-030=\sqrt{\frac{1}{4}}$ |  |  |
| $\mathrm{~B}+000$ | $\mathrm{~B}+000=1$ |  |  |
| $\mathrm{~B}+000$ | $\mathrm{M}+000=1$ |  |  |
| $\mathrm{~B}+000$ | $\mathrm{M}+030=\mathrm{M}-030=\sqrt{\frac{1}{2}}$ |  |  |
| $\mathrm{~B}+045$ | $\mathrm{~B}+045=1$ | $\mathrm{~B}-045=1$ |  |
| $\mathrm{~B}-045$ | $\mathrm{M}+030=1$ |  |  |
| $\mathrm{~B}+045$ |  |  |  |

TABLE 16 (end)

| Input <br> speakerLabel | Output reproduction gains | input_layouts | output_layouts |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| B-045 | M-030 $=1$ |  |  |  |  |  |
| LFE1 | LFE1 $=1$ | LFE2 $=1$ | $9+10+3,3+7+0$ |  |  |  |
| LFE2 | LFE1 $=\sqrt{\frac{1}{2}}$ | $9+10+3,3+7+0$ |  |  |  |  |
| LFE1 | LFE1 $=\sqrt{\frac{1}{2}}$ | $9+10+3,3+7+0$ |  |  |  |  |
| LFE2 | LFE1 $=1$ | $9+10+3,3+7+0$ |  |  |  |  |
| LFE1 | \begin{tabular}{l}
\end{tabular} |  |  |  |  |  |

## Bibliography

[1] F. Zotter and M. Frank (2012), All-round ambisonic panning and decoding, Journal of the audio engineering society, vol. 60, no. 10, pp. 807-820.
[2] V. Pulkki, (1997), Virtual sound source positioning using vector base amplitude panning, Journal of the audio engineering society, vol. 45, no. 6, pp. 456-466.

## Attachment 1 <br> to Annex 1 <br> (informative)

## Guide to corresponding parts of the specification to ADM Metadata

## A1.1 ADM Metadata across ITU-R ADM Renderer

The purpose of the table below is to provide a summary list of the key elements of the Renderer together with their locations in the specifications that are given in Annex 1. The specifications should be taken from the listed references.

| ADM Metadata <br> sub-element (attribute)[coordinate system] | Recommendation <br> ITU-R BS.2076-1 | Annex 1 in this Recommendation |
| :---: | :---: | :---: |
| typeDefinition == "DirectSpeakers" | § 5.4.3.1 | § 8 |
| speakerLabel | Table 11 | § 8.2 |
| position (azimuth, elevation, distance, screenEdgeLock) |  | § 8 |
| typeDefinition == "Matrix" | § 5.4.3.2 | $\begin{gathered} \hline \S 5.2 .6 .1 .1 \\ \S 5.2 .6 .4 \end{gathered}$ |
| outputChannelIDRef | Table 12 | § 5.2.6.1.1 |
| matrix $\rightarrow$ coefficient (gain, gainVar, phase, phaseVar, delay, delayVar) | Table 13 | § 5.6.4 |
| input / outputPackFormatIDRef | § 5.5.5.1 | § 5.2.6.1.1 |
| encode / decodePackFormatIDRef |  | § 5.2.6.1.1 |
| typeDefinition == "Objects" | § 5.4.3.3 | § 7 |
| position (azimuth, elevation, distance, screenEdgeLock) [polar] | Table 14 | $\begin{gathered} \S 6.1 \\ \S 7 \\ \S 7.3 .4 \\ \hline \end{gathered}$ |
| position (X, Y, Z, screenEdgeLock) [cartesian] | Table 15 | $\begin{gathered} \hline \S 6.1 \\ \S 7 \\ \S 7.3 .10 \\ \hline \end{gathered}$ |
| width, height, depth [polar] | Table 14 | § 7.3.8 |
| width, height, depth [cartesian] | Table 15 | § 7.3.11 |
| cartesian | Table 16 | $\begin{aligned} & \hline \text { § 7.3.1 } \\ & \text { § 7.3.2 } \end{aligned}$ |
| gain |  | § 7.3.1 |
| diffuse |  | $\begin{gathered} \text { § 7.3.1 } \\ \S 7.4 \end{gathered}$ |
| channelLock (maxDistance) |  | § 7.3.6 |
| objectDivergence (azimuthRange, positionRange) [polar] |  | $\begin{aligned} & \text { § 7.3.7 } \\ & \text { § 7.3.1 } \end{aligned}$ |
| objectDivergence (azimuthRange, positionRange) [cartesian] |  | $\begin{aligned} & \text { § 7.3.7 } \\ & \text { § 7.3.1 } \end{aligned}$ |
| jumpPosition (interpolationLength) |  | § 7.2 |


| ADM Metadata <br> sub-element (attribute)[coordinate system] | Recommendation ITU-R BS.2076-1 | Annex 1 in this Recommendation |
| :---: | :---: | :---: |
| zoneExclusion $\rightarrow$ zone $(\min X, \max X, \min Y, \max Y$, $\min Z$, maxZ, minElevation, maxElevation, minAzimuth, maxAzimuth) |  | $\begin{gathered} \hline \text { § 7.3.5 } \\ \text { § 7.3.12 } \end{gathered}$ |
| screenRef |  | § 7.3.3 |
| importance |  | $\begin{gathered} \S \\ \S \\ \S 5.3 .1 \\ 5.2 .7 .1 .1 \end{gathered}$ |
| typeDefinition == "HOA" | § 5.4.3.4 | $\begin{gathered} \S 9 \\ \S 5.2 .7 .3 \end{gathered}$ |
| equation | Table 17 | § 9.2 |
| order |  | $\begin{gathered} \S 9.1 .1 \\ \S 9.3 .1 .2 \end{gathered}$ |
| degree |  | $\begin{gathered} \S 9.1 .1 \\ \S 9.3 .1 .2 \end{gathered}$ |
| normalization | § 5.4.3.4 | $\begin{gathered} \S 9.1 .2 \\ \S 9.3 .1 .5 \end{gathered}$ |
| nfcRefDist | Table 17 | § 9.2 |
| screenRef |  | § 9.2 |
| typeDefinition == "Binaural" | § 5.4.3.5 | - |

## Attachment 2 to Annex 1 <br> (informative)

## An alternative virtual loudspeaker configuration

## A2.1 Specification of alternative virtual loudspeaker configuration

An alternative VBAP virtual loudspeaker configuration to the one specified in § 6.1.3.1 describes the positions of virtual loudspeakers not located on the poles and their fold-down coefficients. The treatment of the ADM metadata remains the same as specified in the main body of this recommendation, with no additional metadata required. The alternative virtual loudspeaker positions and their fold-down coefficients are based on by-ear optimizations. Below is the description of this alternative virtual speaker configuration.

## A2.1.1 Configuration Process

The configuration process follows the steps as described in § 6.1.3.1, with the exception of the second step which should be as follows:
2) Virtual speakers are determined by first looking up the tables defined in § A2.1.2. Each subsection under § A2.1.2 define virtual speaker configuration and their fold-downs for specific layout defined in Recommendation ITU-R BS.2051-2.
The other configuration process steps, step (1) and steps (3) through (6), remain as described in § 6.1.3.1.

## A2.1.2 Virtual Speakers and Fold-down tables

In the Tables below, the virtual loudspeakers (specified as azimuth and elevation) are in the first row and the physical loudspeakers in the first column. The virtual loudspeaker locations have the same nominal and real positions. The table shows the fold-down coefficients going from virtual loudspeakers to physical loudspeakers.

## System A: 0+2+0

For the system $\mathrm{A}: 0+2+0$, the method based on a downmix from system B:0+5+0 to system A:0+2+0 as described in $\S 6.1 .2 .4$ is used. For obtaining the $0+5+0$ channels, virtual loudspeakers for the system B: $0+5+0$ are used as described below.

## System B: 0+5+0

|  | $-45,45$ | 45,45 | $-135,45$ | 135,45 | $-45,-45$ | $45,-45$ | $-135,-45$ | $135,-45$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M+030 |  | 1.0 |  |  |  | 1.0 |  |  |
| M-030 | 1.0 |  |  |  | 1.0 |  |  |  |
| M+000 |  |  |  |  |  |  |  |  |
| LFE1 |  |  |  |  |  |  |  |  |
| M+110 |  |  | 0.3162 | 0.9486 |  |  | 0.3162 | 0.9486 |
| M-110 |  |  | 0.9486 | 0.3162 |  |  | 0.9486 | 0.3162 |

## System C: 2+5+0

|  | $-135,30$ | 135,30 | $-45,-45$ | $45,-45$ | $-135,-45$ | $135,-45$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{M}+030$ |  |  |  | 1.0 |  |  |
| $\mathrm{M}-030$ |  |  | 1.0 |  |  |  |
| M+000 |  |  |  |  |  |  |
| LFE1 |  |  |  |  |  |  |
| M+110 | 0.3162 | 0.9486 |  |  | 0.3162 | 0.9486 |
| M-110 | 0.9486 | 0.3162 |  |  | 0.9486 | 0.3162 |
| U+030 |  |  |  |  |  |  |
| U-030 |  |  |  |  |  |  |

System D: 4+5+0

|  | $-45,-45$ | $45,-45$ | $-110,-45$ | $110,-45$ |
| :--- | :---: | :---: | :---: | :---: |
| M+030 |  | 1.0 |  |  |
| M-030 | 1.0 |  |  |  |
| M+000 |  |  |  |  |
| LFE1 |  |  |  |  |
| M+110 |  |  | 0.3162 | 0.9486 |
| M-110 |  |  | 0.9486 | 0.3162 |
| U+030 |  |  |  |  |
| U-030 |  |  |  |  |
| U+110 |  |  |  |  |
| U-110 |  |  |  |  |

## System E: 4+5+1

This layout has both upper and bottom loudspeakers. No need for virtual loudspeakers as the hull is complete.
System F: 3+7+0

|  | $-135,30$ | 135,30 | $-45,-45$ | $45,-45$ | $-135,-45$ | $135,-45$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| M+000 |  |  |  |  |  |  |
| M+030 |  |  |  | 1.0 |  |  |
| M-030 |  |  | 1.0 |  |  |  |
| U+045 |  |  |  |  |  |  |
| U-045 |  |  |  |  |  |  |
| M+090 |  |  |  |  |  |  |
| M-090 |  |  |  |  |  | 1.0 |
| M+135 |  | 0.7071 |  |  |  |  |
| M-135 | 0.7071 |  |  |  |  |  |
|  |  |  |  |  |  |  |
| UH+180 | 0.7071 | 0.7071 |  |  |  |  |
| LFE1 |  |  |  |  |  |  |
| LFE2 |  |  |  |  |  |  |

## System G: 4+9+0

|  | $-45,-45$ | $45,-45$ | $-135,-45$ | $135,-45$ |
| :--- | :---: | :---: | :---: | :---: |
| M+030 |  | 1.0 |  |  |
| M-030 | 1.0 |  |  |  |
| M+000 |  |  |  |  |
| LFE1 |  |  |  |  |
| M+090 |  |  |  |  |
| M-090 |  |  |  | 1.0 |
| M+135 |  |  |  |  |
| M-135 |  |  | 1.0 |  |
| U+045 |  |  |  |  |
| U-045 |  |  |  |  |
| U+135 |  |  |  |  |
| U-135 |  |  |  |  |
| M+SC |  |  |  |  |
| M-SC |  |  |  |  |

## System H: 9+10+3

Contains loudspeakers in both upper and bottom hemisphere; the hull is complete and so no need for virtual loudspeakers.
System I: 0+7+0

|  | $-45,45$ | 45,45 | $-135,45$ | 135,45 | $-45,-45$ | $45,-45$ | $-135,-45$ | $135,-45$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| $\mathrm{M}+030$ |  | 1.0 |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{M}-030$ | 1.0 |  |  |  | 1.0 | 1.0 |  |  |
| $\mathrm{M}+000$ |  |  |  |  |  |  |  |  |
| LFE1 |  |  |  |  |  |  |  |  |
| $\mathrm{M}+090$ |  |  |  |  |  |  |  |  |
| $\mathrm{M}-090$ |  |  |  |  |  |  |  |  |
| $\mathrm{M}+135$ |  |  |  | 1.0 |  |  |  | 1.0 |
| $\mathrm{M}-135$ |  |  | 1.0 |  |  |  | 1.0. |  |

System J: 4+7+0

|  | $-45,-45$ | $45,-45$ | $-135,-45$ | $135,-45$ |
| :--- | :---: | :---: | :---: | :---: |
| M+030 |  | 1.0 |  |  |
| M-030 | 1.0 |  |  |  |
| M+000 |  |  |  |  |
| LFE1 |  |  |  |  |
| M+090 |  |  |  |  |
| M-090 |  |  |  |  |
| M+135 |  |  |  | 1.0 |
| M-135 |  |  | 1.0 |  |
| U+045 |  |  |  |  |
| U-045 |  |  |  |  |
| U+135 |  |  |  |  |
| U-135 |  |  |  |  |


[^0]:    Note: This ITU-R Recommendation was approved in English under the procedure detailed in Resolution ITU-R 1.

[^1]:    * This Recommendation should be brought to the attention of ISO, IEC, SMPTE and ETSI.
    ** Radiocommunication Study Group 6 made editorial amendments to this Recommendation in the year 2021 in accordance with Resolution ITU-R 1.

[^2]:    1 For loudspeaker layouts where there are no bottom layer loudspeakers the range of virtual sources in the Z dimension is limited to [ 0,1 ], and the recommended value of $N_{z}$ is 20 .
    2 For loudspeaker layouts where there are no bottom layer loudspeakers the extent algorithm uses $z_{o}=$ $\max \left(p_{o z}, 0\right)$ as the objects's position in the Z dimension. Otherwise, $z_{o}=p_{o z}$. For all loudspeaker layouts, the extent algorithm uses the same X - and Y -position as the point source panner (i.e., $y_{o}=p_{o y}, x_{o}=p_{o x}$ ).

